MISP User Training - Administration of MISP 2.4

MISP Threat Sharing

Team CIRCL

http://www.misp-project.org/
Twitter: @MISPProject

Cyberspace
VM can be downloaded at https://www.circl.lu/misp-training/

Credentials
- MISP admin: admin@admin.test/admin
- SSH: misp/Password1234

2 network interfaces
- NAT
- Host only adapter

Start the enrichment system by typing:
- cd /home/misp/misp-modules/bin
- python3 misp-modules.py
Plan for this part of the training

- User and Organisaton administration
- Sharing group creation
- Templates
- Tags and Taxonomy
- Whitelisting and Regexp entries
- Setting up the synchronisation
- Scheduled tasks
- Feeds
- Settings and diagnostics
- Logging
- Troubleshooting and updating
Add new user (andras.iklody@circl.lu)
NIDS SID, Organisation, disable user
Fetch the PGP key
Roles
  ▶ Re-using standard roles
  ▶ Creating a new custom role
Send out credentials
MISP - Creating Organisations

- Adding a new organisation
- UUID
- Local vs External organisation
- Making an organisation self sustaining with Org Admins
- Creating a sync user
The concept of a sharing group
Creating a sharing group
Adding extending rights to an organisation
Include all organisations of an instance
Not specifying an instance
Making a sharing group active
Reviewing the sharing group
MISP - Templates

- Why templating?
- Create a basic template
- Text fields
- Attribute fields
- Attachment fields
- Automatic tagging
MISP - Tags and Taxonomies

- `git submodule init` & `git submodule update`
- Loading taxonomies
- Enabling taxonomies and associated tags
- Tag management
- Exportable tags
- `git submodule init && git submodule update`
- Enabling objects (and what about versioning)
- Block from exports - whitelisting
- Block from imports - blacklisting via regexp
- Modify on import - modification via regexp
- Maintaining the warninglists
MISP - Setting up the synchronisation

- Requirements - versions
- Pull/Push
- One way vs Two way synchronisation
- Exchanging sync users
- Certificates
- Filtering
- Connection test tool
- Previewing an instance
- Cherry picking and keeping the list updated
How to schedule the next execution
Frequency, next execution
What happens if a job fails?
MISP - Setting up the synchronisation

- MISP Feeds and their generation
- PyMISP
- Default free feeds
- Enabling a feed
- Previewing a feed and cherry picking
- Feed filters
- Auto tagging

/one.osf/two.osf
/two.osf/one.osf
MISP - Settings and diagnostics

- Settings
  - Settings interface
  - The tabs explained at a glance
  - Issues and their severity
  - Setting guidance and how to best use it
Basic instance setup

Additional features released as hotfixes

Customise the look and feel of your MISP

Default behaviour (encryption, e-mailing, default distributions)

Maintenance mode

Disabling the e-mail alerts for an initial sync
Plugins

- Enrichment Modules
- RPZ
- ZeroMQ
Diagnostics

- Updating MISP
- Writeable Directories
- PHP settings
- Dependency diagnostics
Workers

- What do the background workers do?
- Queues
- Restarting workers, adding workers, removing workers
- Worker diagnostics (queue size, jobs page)
- Clearing worker queues
- Worker and background job debugging
Seeking help

- Dump your settings to a file!
- Make sure to sanitise it
- Send it to us together with your issue to make our lives easier
- Ask Github (https://github.com/MISP/MISP)
- Have a chat with us on gitter (https://gitter.im/MISP/MISP)
- Ask the MISP mailing list
- If this is security related, drop us a PGP encrypted email to mailto:info@circl.lu
MISP - Logging

- Audit logs in MISP
- Enable IP logging / API logging
- Search the logs, the fields explained
- External logs
  - /var/www/MISP/app/tmp/logs/error.log
  - /var/www/MISP/app/tmp/logs/resque-worker-error.log
  - /var/www/MISP/app/tmp/logs/resque-scheduler-error.log
  - /var/www/MISP/app/tmp/logs/resque-[date].log
  - /var/www/MISP/app/tmp/logs/error.log
  - apache access logs
git pull

- git submodule init && git submodule update
- reset the permissions if it goes wrong according to the INSTALL.txt
- when MISP complains about missing fields, make sure to clear the caches
  - in /var/www/MISP/app/tmp/cache/models remove myapp*
  - in /var/www/MISP/app/tmp/cache/persistent remove myapp*

- No additional action required on hotfix level
- Read the migration guide for major and minor version changes
Upgrade scripts for minor / major versions
Maintenance scripts