Deep-dive into PyMISP

MISP - Threat Sharing

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MISP is a large project
Your production environment is even more complex
3rd party services are even worse
Querying MISP via CURL is doable, but get’s painful fast
Talking to MySQL directly can be dangerous
POST a JSON blob, receive a JSON blob. You can do it manually(-ish)
**Core goal:** providing stable access to APIs, respect access control

- Simplifying handling & automation of indicators in 3rd party tools
- Hiding complexity of the JSON blobs
- Providing pre-cooked examples for commonly used operations
- Helping integration with existing infrastructure
There are 4 main cases here:

- Metadata of the events that have been modified
  - `search_index` ⇒ timestamp (1h, 1d, 7d, ...), returns list of all the modified events

- Full events (metadata + attributes)
  - `search` ⇒ timestamp (1h, 1d, 7d, ...)

- Modified attributes
  - `search` ⇒ controller = attributes and timestamp (1h, 1d, 7d, ...)

- Other use case: get last published events by using the last parameter in the `search` method.
There are 3 main cases here:

- Easy, but slow: full text search with `search_all`
- Faster: use the `search` method and search by tag, type, enforce the warning lists, with(-out) attachments, dates interval, ...
- Get malware samples (if available on the instance).
There are 3 main cases here:

- Add Event, edit its metadata
- Add attributes or objects to event
- (un)Tag event or attribute (soon object)
- Edit Attributes metadata
- Upload malware sample (and automatically expand it)
Administrative tasks

Assuming you have the right to do it on the instance.

- Managing users
- Managing organisations
- Managing sync servers
Other Capabilities

- Upload/download samples
- **Proposals**: add, edit, accept, discard
- **Sightings**: Get, set, update
- Export **statistics**
- Manage **feeds**
- Get MISP server version, recommended PyMISP version
- And more, look at the api file
from pymisp import MISPEvent, EncodeUpdate

# Create a new event with default values
event = MISPEvent()

# Load an existing JSON dump (optional)
event.load_file('Path/to/event.json')
event.info = 'My cool event'  # Duh.

# Add an attribute of type ip-dst
event.add_attribute('ip-dst', '8.8.8.8')

# Mark an attribute as deleted (From 2.4.60)
event.delete_attribute('<Attribute_UUID>')

# Dump as json
event_as_jsondump = json.dumps(event, cls=EncodeUpdate)
Python 3.5+ is recommended

PyMISP is always inline with current version (pip3 install pymisp)

Dev version: pip3 install git+https://github.com/MISP/PyMISP.git

Get your auth key from: https://misppriv.circl.lu/events/automation
  ▶ Not available: you don’t have "Auth key access" role. Contact your instance admin.

Source available here: git clone https://github.com/MISP/PyMISP.git
**Examples**

- **PyMISP needs to be installed (duh)**
- **Usage:**
  - Create examples/keys.py with the following content
    ```python
    misp_url = "https://url-to-your-misp"
    misp_key = "<API_KEY>"
    misp_verifycert = True
    
    proxies = {
        'http': 'http://127.0.0.1:8123',
        'https': 'http://127.0.0.1:8123',
    }
    PyMISP(misp_url, misp_key, misp_verifycert, proxies=proxies)
    ```
- **Proxy support:**
Examples

- Lots of ideas on how to use the API
- You may also want to look at the tests directory
- All the examples use argparse. Help usage is available: `script.py -h`
  - `add_file_object.py`: Attach a file (PE/ELF/Mach-O) object to an event
  - `upload.py`: Upload a malware sample (use advanced expansion is available on the server)
  - `last.py`: Returns all the most recent events (on a timeframe)
  - `add_named_attribute.py`: Add attribute to an event
  - `sighting.py`: Update sightings on an attribute
  - `stats.py`: Returns the stats of a MISP instance
  - `{add,edit,create}_user.py`: Add, Edit, Create a user on MISP
Basic example

```python
from pymisp import PyMISP
api = PyMISP(url, apikey, verifycert=True, debug=False, proxies=None)
response = api.<function>
if response['error']:
    # <something went wrong>
else:
    # <do something with the output>
```
Concept behind AbstractMISP

- JSON blobs are python dictionaries
- ... Accessing content can be a pain
- AbstractMISP inherits collections.MutableMapping, they are all dictionaries!
- ... Has helpers to load, dump, and edit JSON blobs
- Important: All the public attributes (not starting with a _) defined in a class are dumped to JSON
- Tags: Events and Attributes have tags, soon Objects. Tag handling is defined in this class.
- edited: When pushing a full MISPEvent, only the objects without a timestamp, or with a newer timestamp will be updated. This method recursively finds updated events, and removes the timestamp key from the object.
- **Pythonic** representation of MISP elements
- **Easy manipulation**
  - Load an existing event
  - Update the metadata, add attributes, objects, tags, mark an attribute as deleted, ...
  - Set relations between objects
  - Load and add attachments or malware samples as pseudo files
- **Dump** to JSON
MISPEvent - Main entrypoints

- load_file(event_path)
- load(json_event)
- add_attribute(type, value, **kwargs)
- add_object(obj=none, **kwargs)
- add_attribute_tag(tag, attribute_identifier)
- get_attribute_tag(attribute_identifier)
- add_tag(tag=none, **kwargs)
- objects[], attributes[], tags[]
- edited, all other parameters of the MISPEvent element (info, date, ...)
- to_json()
MISPObject - Main entrypoints

- add_attribute(object_relation, **value)
- add_reference(referenced_uuid, relationship_type, comment=None, **kwargs)
- has_attributes_by_relation(list_of_relations)
- get_attributes_by_relation(object_relation)
- attributes[], relations[]
- edited, all other parameters of the MISPObject element (name, comment, ...)
- to_json()

- Can be validated against their template
- Can have default parameters applied to all attributes (i.e. distribution, category, ...)
MISPATTRIBUTE - MAIN ENTRYPONTS

- add_tag(tag=None, **kwargs)
- delete()
- malware_binary (if relevant)
- tags[]
- edited, all other parameters of the MISPObject element (value, comment, ...)
- to_json()
Libraries requiring specific 3rd party dependencies
Callable via PyMISP for specific usecases
Currently implemented:
- OpenIOC to MISP Event
- MISP to Neo4J
File - PE/ELF/MachO - Sections
VirusTotal
Generic object generator
- debug=True passed to the constructor enable debug to stdout
- Configurable using the standard logging module
- Show everything send to the server and received by the client

```python
import pymisp
import logging

logger = logging.getLogger('pymisp')
logger.setLevel(logging.DEBUG)  # enable debug to stdout

logging.basicConfig(level=logging.DEBUG,  # Enable debug to file
                    filename="debug.log",
                    filemode='w',
                    format=pymisp.FORMAT)
```
We welcome new functionalities and pull requests.

- https://github.com/MISP/PyMISP
- https://github.com/MISP/
- https://pymisp.readthedocs.io/