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ONE

README

docs passing
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python 3.6+
PyMISP is a Python library to access MISP platforms via their REST API. PyMISP allows you to fetch events, add or update events/attributes, add or update samples or search for attributes.

2.1 Requirements

- requests

2.2 Install from pip

```
pip3 install pymisp
```

2.3 Install the latest version from repo

```
git clone https://github.com/MISP/PyMISP.git && cd PyMISP
git submodule update --init
pip3 install -I .[fileobjects,neo,openioc,virustotal]
```

2.4 Installing it with virtualenv

It is recommended to use virtualenv to not polute your OS python environment.

```
pip3 install virtualenv
git clone https://github.com/MISP/PyMISP.git && cd PyMISP
python3 -m venv ./
source venv/bin/activate
git submodule update --init
pip3 install -I .[fileobjects,neo,openioc,virustotal]
```
2.5 Running the tests

```
pip3 install -U nose pip setuptools coveralls codecov requests-mock
pip3 install git+https://github.com/kbandla/pydeep.git

git clone https://github.com/viper-framework/viper-test-files.git tests/viper-test-files
nose tests-3.4 --with-coverage --cover-package=pymisp,tests --cover-tests tests/test_*
```

If you have a MISP instance to test against, you can also run the live ones:

**Note:** You need to update the key in `tests/testlive_comprehensive.py` to the automation key of your admin account.

```
nose tests-3.4 --with-coverage --cover-package=pymisp,tests --cover-tests tests/testlive_comprehensive.py
```

2.6 Samples and how to use PyMISP

Various examples and samples scripts are in the `examples/` directory.

In the examples directory, you will need to change the `keys.py.sample` to enter your MISP url and API key.

```
cd examples
cp keys.py.sample keys.py
vim keys.py
```

The API key of MISP is available in the Automation section of the MISP web interface.

To test if your URL and API keys are correct, you can test with `examples/last.py` to fetch the events published in the last x amount of time (supported time indicators: days (d), hours (h) and minutes (m)).

```
cd examples
python3 last.py -l 10h  # 10 hours
python3 last.py -l 5d   # 5 days
python3 last.py -l 45m  # 45 minutes
```

2.7 Debugging

You have two options there:

1. Pass `debug=True` to PyMISP and it will enable logging.DEBUG to stderr on the whole module
2. Use the python logging module directly:

```
import logging
logger = logging.getLogger('pymisp')

# Configure it as you wish, for example, enable DEBUG mode:
logger.setLevel(logging.DEBUG)
```

Or if you want to write the debug output to a file instead of stderr:
import pymisp
import logging

logger = logging.getLogger('pymisp')
logging.basicConfig(level=logging.DEBUG, filename="debug.log", filemode='w',
fmt=pymisp.FORMAT)

2.8 Test cases

1. The content of mispevent.py is tested on every commit
2. The tests cases that require a running MISP instance can be run the following way:

```bash
# From a pipenv
nose tests-3.4 -s --with-coverage --cover-package=pymisp,tests --cover-tests tests/
"testlive_comprehensive.py:TestComprehensive.[test_name]"
```

2.9 Documentation

PyMISP API documentation is available.

Documentation can be generated with epydoc:

```bash
epydoc --url https://github.com/MISP/PyMISP --graph all --name PyMISP --pdf pymisp -o
"doc"
```

2.9.1 Jupyter notebook

A series of Jupyter notebooks for PyMISP tutorial are available in the repository.

2.10 Everything is a Mutable Mapping

... or at least everything that can be imported/exported from/to a json blob

AbstractMISP is the master class, and inherit collections.MutableMapping which means the class can be represented as a python dictionary.

The abstraction assumes every property that should not be seen in the dictionary is prepended with a _, or its name is added to the private list __not_jsonable (accessible through update_not_jsonable and set_not_jsonable).

This master class has helpers that will make it easy to load, and export, to, and from, a json string.
MISPEvent, MISPAttribute, MISPObjectReference, MISPObjectAttribute, and MISPObject are subclasses of AbstractMISP, which mean that they can be handled as python dictionaries.
2.11 MISP Objects

Creating a new MISP object generator should be done using a pre-defined template and inherit AbstractMISPObjectGenerator.

Your new MISPObject generator need to generate attributes, and add them as class properties using add_attribute.

When the object is sent to MISP, all the class properties will be exported to the JSON export.
3.1 PyMISP

class pymisp.PyMISP(url, key, ssl=True, out_type='json', debug=None, proxies=None, cert=None, asynch=False, auth=None, tool=None)

Python API for MISP

Parameters

• url – URL of the MISP instance you want to connect to
• key – API key of the user you want to use
• ssl – can be True or False (to check or not the validity of the certificate. Or a CA_BUNDLE in case of self signed certificate (the concatenation of all the *.crt of the chain)
• out_type – Type of object (json) NOTE: XML output isn’t supported anymore, keeping the flag for compatibility reasons.
• debug – Write all the debug information to stderr
• proxies – Proxy dict as described here: http://docs.python-requests.org/en/master/advanced/#proxies
• cert – Client certificate, as described there: http://docs.python-requests.org/en/master/user/advanced/#client-side-certificates
• asynch – Use asynchronous processing where possible
• auth – The auth parameter is passed directly to requests, as described here: http://docs.python-requests.org/en/master/user/authentication/
• tool – The software using PyMISP (string), used to set a unique user-agent

add_asn(event, asn, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add network ASN

add_attachment(event, attachment, category='Artifacts dropped', to_ids=False, comment=None, distribution=None, proposal=False, filename=None, **kwargs)
Add an attachment to the MISP event

Parameters

• event – The event to add an attachment to
• attachment – Either a file handle or a path to a file - will be uploaded
• filename – Explicitly defined attachment filename
add_detection_name(event, name, category='Antivirus detection', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
    Add AV detection name(s)

add_domain(event, domain, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add domain(s)

add_domain_ip(event, domain, ip, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add domainip

add_domains_ips(event, domain_ips, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add multiple domainip

add_email_attachment(event, email, category='Payload delivery', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add an email attachment

add_email_dst(event, email, category='Payload delivery', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add a destination email

add_email_header(event, email, category='Payload delivery', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add an email header

add_email_src(event, email, category='Payload delivery', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add a source email

add_email_subject(event, email, category='Payload delivery', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add an email subject

add_event(event)
    Add a new event

    Parameters
    event -- Event as JSON object / string to add

add_feed(source_format, url, name, input_source, provider, **kwargs)
    Delete a feed

add_filename(event, filename, category='Artifacts dropped', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
    Add filename(s)

add_hashes(event, category='Artifacts dropped', filename=None, md5=None, sha1=None, sha256=None, ssdeep=None, comment=None, to_ids=True, distribution=None, proposal=False, **kwargs)
    Add hash(es) to an existing event

add_hostname(event, hostname, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
    Add hostname(s)

add_internal_comment(event, reference, category='Internal reference', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
    Add an internal comment

add_internal_link(event, reference, category='Internal reference', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
    Add an internal link
add_internal_other(event, reference, category='Internal reference', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add an internal reference (type other)

add_internal_text(event, reference, category='Internal reference', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add an internal text

add_ipdst(event, ipdst, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add destination IP(s)

add_ipsrc(event, ipsrc, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add source IP(s)

add_mutex(event, mutex, category='Artifacts dropped', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add mutex(es)

add_named_attribute(event, type_value, value, category=None, to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add one or more attributes to an existing event

add_net_other(event, netother, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add a free text entry

add_object(event_id, *args, **kwargs)
Add an object :param event_id: Event ID of the event to attach the object to :param template_id: Template ID of the template related to that event (not required) :param misp_object: MISPObjec to attach

add_object_reference(misp_object_reference)
Add a reference to an object

add_other_comment(event, reference, category='Other', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add other comment

add_other_counter(event, reference, category='Other', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add other counter

add_other_text(event, reference, category='Other', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add other text

add_pattern(event, pattern, in_file=True, in_memory=False, category='Artifacts dropped', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add a pattern(s) in file or in memory

add_pipe(event, named_pipe, category='Artifacts dropped', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add pipes(s)

add_regkey(event, regkey, rvalue=None, category='Artifacts dropped', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add a registry key

add_regkeys(event, regkeys_values, category='Artifacts dropped', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add a registry keys
add_sharing_group (name, releasability, description, active=True)
Add a new sharing group, which includes the organisation associated with the API key and the local server

Name  The name of the sharing group to create
Releasability  The releasability information
Description  The description of the sharing group
Active  Should the sharing group be set to be active?

add_snort (event, snort, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add SNORT rule(s)

add_target_email (event, target, category='Targeting data', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an target email

add_target_external (event, target, category='Targeting data', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an target external

add_target_location (event, target, category='Targeting data', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an target location

add_target_machine (event, target, category='Targeting data', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an target machine

add_target_org (event, target, category='Targeting data', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an target organisation

add_target_user (event, target, category='Targeting data', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an target user

add_threat_actor (event, target, category='Attribution', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add an threat actor

add_traffic_pattern (event, pattern, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add pattern(s) in traffic

add_url (event, url, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add url(s)

add_useragent (event, useragent, category='Network activity', to_ids=True, comment=None, distribution=None, proposal=False, **kwargs)
Add user agent(s)

add_yara (event, yara, category='Payload delivery', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add yara rule(s)

av_detection_link (event, link, category='Antivirus detection', to_ids=False, comment=None, distribution=None, proposal=False, **kwargs)
Add AV detection link(s)

cache_feed (feed_id)
Cache a specific feed
cache_feeds_all()
  Cache all the feeds

cache_feeds_freetext()
  Cache all the freetext feeds

cache_feeds_misp()
  Cache all the MISP feeds

change_analysis_status(event, analysis_status)
  Change the analysis status of an event

change_comment(attribute_uuid, comment)
  Change the comment of attribute

change_disable_correlation(attribute_uuid, disable_correlation)
  Change the disable_correlation flag

change_distribution(event, distribution)
  Change the distribution of an event

change_sharing_group(event, sharing_group_id)
  Change the sharing group of an event

change_threat_level(event, threat_level_id)
  Change the threat level of an event

change_toids(attribute_uuid, to_ids)
  Change the toids flag

check_warninglist(value)
  Check if IOC values are in warninglist

compare_feeds()
  Generate the comparison matrix for all the MISP feeds

delete_attribute(attribute_id, hard_delete=False)
  Delete an attribute by ID

delete_event(event_id)
  Delete an event

  **Parameters**
  
  event_id – Event id to delete

delete_feed(feed_id)
  Delete a feed

delete_object(id)
  Deletes an object

delete_object_reference(id)
  Deletes a reference to an object

delete_sharing_group(sharing_group)
  Delete a sharing group :sharing_group: Sharing group’s local instance ID, or Sharing group’s global uuid

direct_call(url, data=None)
  Very lightweight call that posts a data blob (python dictionary or json string) on the URL

disable_noticelist(noticelist_id)
  Disable a noticelist by id.

disable_tag(tag_id)
  Disable a tag by id.
disable_taxonomy (taxonomy_id)
    Disable a taxonomy by id.

disable_taxonomy_tags (taxonomy_id)
    Disable all the tags of a taxonomy by id.

disable_warninglist (warninglist_id)
    Disable a warninglist by id.

download_all_suricata()
    Download all suricata rules events.

download_last (last)
    Download the last published events.

    Parameters last – can be defined in days, hours, minutes (for example 5d or 12h or 30m)

download_samples (sample_hash=None, event_id=None, all_samples=False, unzip=True)
    Download samples, by hash or event ID. If there are multiple samples in one event, use the all_samples switch

    Parameters
        • sample_hash – hash of sample
        • event_id – ID of event
        • all_samples – download all samples
        • unzip – whether to unzip or keep zipped

    Returns A tuple with (success, [[event_id, sample_hash, sample_as_bytesio], [event_id, . . . ]])
    In case of legacy sample, the sample_hash will be replaced by the zip’s filename

download_suricata_rule_event (event_id)
    Download one suricata rule event.

    Parameters event_id – ID of the event to download (same as get)

edit_feed (feed_id, **kwargs)
    Delete a feed

edit_object (misp_object, object_id=None)
    Edit an existing object

edit_tag (tag_id, name=None, colour=None, exportable=None, hide_tag=None, org_id=None, count=None, user_id=None, numerical_value=None, attribute_count=None)
    Edit only the provided parameters of a tag.

edit_tag_json (json_file, tag_id)
    Edit the tag using a json file.

enable_noticelist (noticelist_id)
    Enable a noticelist by id.

enable_tag (tag_id)
    Enable a tag by id.

enable_taxonomy (taxonomy_id)
    Enable a taxonomy by id.

enable_taxonomy_tags (taxonomy_id)
    Enable all the tags of a taxonomy by id.

enable_warninglist (warninglist_id)
    Enable a warninglist by id.
**fast_publish** *(event_id, alert=False)*
Does the same as the publish method, but just try to publish the event even with one single HTTP GET.
The default is to not send a mail as it is assumed this method is called on update.

**fetch_feed** *(feed_id)*
Fetch one single feed

**flatten_error_messages** *(response)*
Dirty dirty method to normalize the error messages between the API calls. Any response containing the a key ‘error’ or ‘errors’ failed at some point, we make one single list out of it.

**freetext** *(event_id, string, adhereToWarninglists=False, distribution=None, returnMetaAttributes=False)*
Pass a text to the freetext importer

**get** *(eid)*
Get an event by event ID

**get_all_attributes_txt** *(type_attr, tags=False, eventId=False, allowNonIDS=False, date_from=False, date_to=False, last=False, enforceWarninglist=False, allowNotPublished=False)*
Get all attributes from a specific type as plain text. Only published and IDS flagged attributes are exported, except if stated otherwise.

**get_all_tags** *(quiet=False)*
Get all the tags used on the instance

**get_api_version** ()
Returns the current version of PyMISP installed on the system

**get_api_version_master** ()
Get the most recent version of PyMISP from github

**get_attachment** *(attribute_id)*
Get an attachement (not a malware sample) by attribute ID. Returns the attachment as a bytestream, or a dictionary containing the error message.

**Parameters**
attribute_id – Attribute ID to fetched

**get_attribute** *(att_id)*
Get an attribute

**Parameters**
att_id – Attribute id to get

**get_attributes_statistics** *(context='type', percentage=None)*
Get attributes statistics from the MISP instance

**get_csv** *(eventid=None, attributes=[], object_attributes=[], misp_types=[], context=False, ignore=False, last=None)*
Get MISP values in CSV format.

**Parameters**
context=

**get_event** *(event_id)*
Get an event

**Parameters**
event_id – Event id to get

---

### 3.1. PyMISP
get_events_last_modified (search_from, search_to=None)
Download the last modified events.

Parameters
- search_from – Beginning of the interval. Can be either a timestamp, or a date (2000-12-21)
- search_to – End of the interval. Can be either a timestamp, or a date (2000-12-21)

get_feed (feed_id)
Get the content of a single feed

get_feeds_list()
Get the content of all the feeds

get_galaxies()
Get all the galaxies.

get_galaxy (galaxy_id)
Get a galaxy by id.

get_index (filters=None)
Return the index.

Warning, there’s a limit on the number of results

get_live_query_acl()
This should return an empty list, unless the ACL is outdated.

get_noticelist (noticelist_id)
Get a noticelist by id.

get_noticelists()
Get all the noticelists.

get_object (obj_id)
Get an object

Parameters obj_id – Object id to get

get_object_template (object_uuid)
Gets the full object template corresponding the UUID passed as parameter

get_object_template_id (object_uuid)
Gets the template ID corresponding the UUID passed as parameter

get_object_templates_list()
Returns the list of Object templates available on the MISP instance

get_recommended_api_version()
Returns the recommended API version from the server

get_roles_list()
Get the list of existing roles

get_sharing_groups()
Get the existing sharing groups

get_stix_event (event_id=None, with_attachments=False, from_date=False, to_date=False, tags=False)
Get an event/events in STIX format

get_tag (tag_id)
Get a tag by id.
get_tags_list()  
Get the list of existing tags.

get_tags_statistics(percentage=None, name_sort=None)  
Get tags statistics from the MISP instance

get_taxonomies_list()  
Get all the taxonomies.

get_taxonomy(taxonomy_id)  
Get a taxonomy by id.

get_taxonomy_tags_list(taxonomy_id)  
Get all the tags of a taxonomy by id.

get_users_statistics(context='data')  
Get users statistics from the MISP instance

get_version()  
Returns the version of the instance.

get_version_master()  
Get the most recent version from github

get_warninglist(warninglist_id)  
Get a warninglist by id.

get_warninglists()  
Get all the warninglists.

get_yara(event_id)  
Get the yara rules from an event

new_event(distribution=None, threat_level_id=None, analysis=None, info=None, date=None, published=False, orgc_id=None, org_id=None, sharing_group_id=None)  
Create and add a new event

new_tag(name=None, colour='#00ace6', exportable=False, hide_tag=False)  
Create a new tag

proposal_accept(proposal_id)  
Accept a proposal

proposal_add(event_id, attribute)  
Add a proposal

proposal_discard(proposal_id)  
Discard a proposal

proposal_edit(attribute_id, attribute)  
Edit a proposal

proposal_view(event_id=None, proposal_id=None)  
View a proposal

publish(event, alert=True)  
Publish event (with or without alert email) :param event: pass event or event id (as string or int) to publish :param alert: set to True by default (send alerting email) if False will not send alert :return publish status

pushEventToZMQ(event_id)  
Force push an event on ZMQ

search(controller='events', async_callback=None, **kwargs)  
Search via the Rest API
Parameters

- **values** – values to search for
- **not_values** – values *not* to search for
- **type_attribute** – Type of attribute
- **category** – Category to search
- **org** – Org reporting the event
- **tags** – Tags to search for
- **not_tags** – Tags *not* to search for
- **date_from** – First date
- **date_to** – Last date
- **last** – Last published events (for example 5d or 12h or 30m)
- **eventid** – Event ID(s) | str or list
- **withAttachments** – return events with or without the attachments
- **uuid** – search by uuid
- **publish_timestamp** – the publish timestamp
- **timestamp** – the timestamp of the last modification. Can be a list (from->to)
- **enforceWarninglist** – Enforce the warning lists
- **includeWarninglistHits** – Include the warning list hits
- **searchall** – full text search on the database
- **metadata** – return only metadata if True
- **published** – return only published events
- **to_ids** – return only the attributes with the to_ids flag set
- **deleted** – also return the deleted attributes
- **event_timestamp** – the timestamp of the last modification of the event (attributes controller only)). Can be a list (from->to)
- **includeProposals** – return shadow attributes if True
- **async_callback** – The function to run when results are returned

**search_all(value)**

Search a value in the whole database

**search_index(published=None, eventid=None, tag=None, datefrom=None, dateuntil=None, eventinfo=None, threatlevel=None, distribution=None, analysis=None, attribute=None, org=None, async_callback=None, normalize=False, timestamp=None, sharinggroup=None)**

Search only at the index level. Use ! infront of value as NOT, default OR If using async, give a callback that takes 2 args, session and response: basic usage is pymisp.search_index(.,., async_callback=lambda ses,resp: print(resp.json()))
• **tag** – Tag(s) | str or list
• **datefrom** – First date, in format YYYY-MM-DD
• **dateuntil** – Last date, in format YYYY-MM-DD
• **eventinfo** – Event info(s) to match | str or list
• **threatlevel** – Threat level(s) (1,2,3,4) | str or list
• **distribution** – Distribution level(s) (0,1,2,3) | str or list
• **analysis** – Analysis level(s) (0,1,2) | str or list
• **org** – Organisation(s) | str or list
• **async_callback** – Function to call when the request returns (if running async)
• **normalize** – Normalize output | True or False
• **timestamp** – Interval since last update (in second, or 1d, 1h, . . . )
• **sharinggroup** – The sharing group value

**search_sightings**(context=”, async_callback=None, **kwargs)**

Search sightings via the REST API :context: The context of the search, could be attribute, event or False
:param context_id: ID of the attribute or event if context is specified :param type_sighting: Type of the sighting :param date_from: From date :param date_to: To date :param publish_timestamp: Last published sighting (e.g. 5m, 3h, 7d) :param org_id: The org_id :param source: The source of the sighting :param include_attribute: Should the result include attribute data :param include_event: Should the result include event data :param async_callback: The function to run when results are returned

Example

```python
>>> misp.search_sightings(**{'publish_timestamp': '30d'})  # search sightings for the last 30 days on the instance
[ ... ]
>>> misp.search_sightings('attribute', context_id=6, include_attribute=1)  # return list of sighting for attribute 6 along with the attribute itself
[ ... ]
>>> misp.search_sightings('event', **{'context_id': 17, 'include_event': 1, 'org_id': 2})  # return list of sighting for event 17 filtered with org id 2
```

**set_sightings**(sightings)

Push a sighting (python dictionary or MISPSighting) or a list of sightings

**sharing_group_org_add**(sharing_group, organisation, extend=False)

Add an organisation to a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :organisation: Organisation’s local instance ID, or Organisation’s global UUID, or Organisation’s name as known to the current instance :extend: Allow the organisation to extend the group

**sharing_group_org_remove**(sharing_group, organisation)

Remove an organisation from a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :organisation: Organisation’s local instance ID, or Organisation’s global UUID, or Organisation’s name as known to the current instance

**sharing_group_server_add**(sharing_group, server, all_orgs=False)

Add a server to a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :server: Server’s local instance ID, or URL of the Server, or Server’s name as known to the current instance :all_orgs: Add all the organisations of the server to the group

**sharing_group_server_remove**(sharing_group, server)

Remove a server from a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing
sighting

Set a single sighting.

: value: Value of the attribute the sighting is related to. Pushing this object will update the sighting count of each attribute with this value on the instance

Uuid  UUID of the attribute to update
Id    ID of the attribute to update
Source Source of the sighting
Type  Type of the sighting
Timestamp  Timestamp associated to the sighting

sighting_list

Get the list of sighting.

:param element_id: could be an event id or attribute id
:type element_id: int
:param scope: could be attribute or event
:return: A json list of sighting corresponding to the search
:type: dict

Example

```python
>>> misp.sighting_list(4731)  # default search on attribute
[...]
>>> misp.sighting_list(42, event)  # return list of sighting for event 42
[...]
>>> misp.sighting_list(element_id=42, org_id=2, scope=event)  # return list of sighting for event 42 filtered with org id 2
```

sighting_per_id

Add a sighting to an attribute (by attribute ID)

sighting_per_json

Push a sighting (JSON file)

sighting_per_uuid

Add a sighting to an attribute (by attribute UUID)

tag

Tag an event or an attribute

test_connection

Test the auth key

toggle_warninglist

Toggle (enable/disable) the status of a warninglist by ID.

:param warninglist_id: ID of the WarningList
:param force_enable: Force the warning list in the enabled state (does nothing if already enabled)

untag

Untag an event or an attribute

update

Update an event by ID

update_attribute

Update an attribute

Parameters

- attribute_id – Attribute id/uuid to update
• attribute – Attribute as JSON object / string to add

update_event (event_id, event)
    Update an event

Parameters

• event_id – Event id to update
• event – Event as JSON object / string to add

update_galaxies ()
    Update all the galaxies.

update_noticelists ()
    Update all the noticelists.

update_taxonomies ()
    Update all the taxonomies.

update_warninglists ()
    Update all the warninglists.

upload_sample (filename, filepath_or_bytes, event_id, distribution=None, to_ids=True, category=None, comment=None, info=None, analysis=None, threat_level_id=None, advanced_extraction=False)
    Upload a sample

upload_samplelist (filepaths, event_id, distribution=None, to_ids=True, category=None, comment=None, info=None, analysis=None, threat_level_id=None, advanced_extraction=False)
    Upload a list of samples

view_feed (feed_ids)
    Alias for get_feed

view_feeds ()
    Alias for get_feeds_list

### 3.2 PyMISPExpanded (Python 3.6+ only)

**class pymisp.ExpandedPyMISP (url, key, ssl=True, debug=False, proxies={}, cert=None, auth=None, tool=”)**

Python API for MISP

Parameters

• url (str) – URL of the MISP instance you want to connect to
• key (str) – API key of the user you want to use
• ssl – can be True or False (to check ot not the validity of the certificate. Or a CA_BUNDLE in case of self signed certificate (the concatenation of all the *.crt of the chain)
• debug (bool) – Write all the debug information to stderr
• proxies (dict) – Proxy dict as describes here: [http://docs.python-requests.org/en/master/user/advanced/#proxies](http://docs.python-requests.org/en/master/user/advanced/#proxies)
• cert (Optional[Tuple[str, tuple]]) – Client certificate, as described here: [http://docs.python-requests.org/en/master/user/advanced/#client-side-certificates](http://docs.python-requests.org/en/master/user/advanced/#client-side-certificates)
• **auth** *(Optional*[AuthBase]*) – The auth parameter is passed directly to requests, as described here: http://docs.python-requests.org/en/master/user/authentication/

• **tool** *(str)* – The software using PyMISP (string), used to set a unique user-agent

**accept_attribute_proposal** *(proposal)*

Accept a proposal

**add_attribute** *(event, attribute, pythonify=False)*

Add an attribute to an existing MISP event NOTE MISP 2.4.113+: you can pass a list of attributes. In that case, the pythonified response is the following: {'attributes': [MISPAttribute], ‘errors’: {errors by attributes}}

**add_attribute_proposal** *(event, attribute, pythonify=False)*

Propose a new attribute in an event

**add_event** *(event, pythonify=False)*

Add a new event on a MISP instance

**add_feed** *(feed, pythonify=False)*

Add a new feed on a MISP instance

**add_object** *(event, misp_object, pythonify=False)*

Add a MISP Object to an existing MISP event

**add_object_reference** *(misp_object_reference, pythonify=False)*

Add a reference to an object

**add_org_to_sharing_group** *(sharing_group, organisation, extend=False)*

Add an organisation to a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :organisation: Organisation’s local instance ID, or Organisation’s global UUID, or Organisation’s name as known to the curent instance :extend: Allow the organisation to extend the group

**add_organisation** *(organisation, pythonify=False)*

Add an organisation

**add_server** *(server, pythonify=False)*

Add a server to synchronise with. Note: You probably fant to use ExpandedPyMISP.get_sync_config and ExpandedPyMISP.import_server instead

**add_server_to_sharing_group** *(sharing_group, server, all_orgs=False)*

Add a server to a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :server: Server’s local instance ID, or URL of the Server, or Server’s name as known to the curent instance :all_orgs: Add all the organisations of the server to the group

**add_sharing_group** *(sharing_group, pythonify=False)*

Add a new sharing group

**add_sighting** *(sighting, attribute=None, pythonify=False)*

Add a new sighting (globally, or to a specific attribute)

**add_tag** *(tag, pythonify=False)*

Add a new tag on a MISP instance

**add_user** *(user, pythonify=False)*

Add a new user

**attributes_statistics** *(context='type', percentage=False)*

Get attributes statistics from the MISP instance.

**build_complex_query** *(or_parameters=None, and_parameters=None, not_parameters=None)*

Build a complex search query. MISP expects a dictionary with AND, OR and NOT keys.
cache_all_feeds()
    Cache all the feeds

cache_feed(feed)
    Cache a specific feed

cache_freetext_feeds()
    Cache all the freetext feeds

cache_misp_feeds()
    Cache all the MISP feeds

change_sharing_group_on_entity(misp_entity, sharing_group_id, pythonify=False)
    Change the sharing group of an event, an attribute, or an object

communities(pythonify=False)
    Get all the communities.

compare_feeds()
    Generate the comparison matrix for all the MISP feeds

contact_event_reporter(event, message)
    Send a message to the reporter of an event

delegate_event(event=None, organisation=None, event_delegation=None, distribution=-1, message="", pythonify=False)
    Note: distribution == -1 means recipient decides

delete_attribute(attribute, hard=False)
    Delete an attribute from a MISP instance

delete_attribute_proposal(attribute)
    Propose the deletion of an attribute

delete_event(event)
    Delete an event from a MISP instance

delete_feed(feed)
    Delete a feed from a MISP instance

delete_object(misp_object)
    Delete an object from a MISP instance

delete_object_reference(object_reference)
    Delete a reference to an object

delete_organisation(organisation)
    Delete an organisation

delete_server(server)
    Delete a sync server

delete_sharing_group(sharing_group)
    Delete a sharing group

delete_sighting(sighting)
    Delete a sighting from a MISP instance

delete_tag(tag)
    Delete an attribute from a MISP instance

delete_user(user)
    Delete a user
delete_user_setting (user_setting, user=None)
Delete a user setting

property describe_types_local
Returns the content of describe types from the package

property describe_types_remote
Returns the content of describe types from the remote instance

direct_call (url, data=None, params={}, kw_params={})
Very lightweight call that posts a data blob (python dictionary or json string) on the URL

disable_feed (feed, pythonify=False)
Disable a feed

disable_feed_cache (feed, pythonify=False)
Disable the caching of a feed

disable_noticelist (noticelist)
Disable a noticelist by id.

disable_tag (tag, pythonify=False)
Disable a tag.

disable_taxonomy (taxonomy)
Disable a taxonomy.

disable_taxonomy_tags (taxonomy)
Disable all the tags of a taxonomy.

disable_warninglist (warninglist)
Disable a warninglist.

discard_attribute_proposal (proposal)
Discard a proposal

enable_feed (feed, pythonify=False)
Enable a feed (fetching it will create event(s)

enable_feed_cache (feed, pythonify=False)
Enable the caching of a feed

enable_noticelist (noticelist)
Enable a noticelist by id.

enable_tag (tag, pythonify=False)
Enable a tag.

enable_taxonomy (taxonomy)
Enable a taxonomy.

enable_taxonomy_tags (taxonomy)
Enable all the tags of a taxonomy. NOTE: this automatically done when you call enable_taxonomy.

enable_warninglist (warninglist)
Enable a warninglist.

event_delegations (pythonify=False)
Get all the event delegations.

feeds (pythonify=False)
Get the list of existing feeds.
fetch_feed (feed)
    Fetch one single feed

defree_text (event, string, adhereToWarninglists=False, distribution=None, returnMetaAttributes=False,
               pythonify=False, **kwargs)
    Pass a text to the freetext importer

galaxies (pythonify=False)
    Get all the galaxies.

def get_attribute (attribute, pythonify=False)
    Get an attribute from a MISP instance

def get_community (community, pythonify=False)
    Get an community from a MISP instance

def get_event (event, deleted=False, pythonify=False)
    Get an event from a MISP instance

def get_feed (feed, pythonify=False)
    Get a feed by id.

def get_galaxy (galaxy, pythonify=False)
    Get a galaxy by id.

def get_noticelist (noticelist, pythonify=False)
    Get a noticelist by id.

def get_object (misp_object, pythonify=False)
    Get an object from the remote MISP instance

def get_object_template (object_template, pythonify=False)
    Gets the full object template corresponting the UUID passed as parameter

def get_organisation (organisation, pythonify=False)
    Get an organisation.

def get_sync_config (pythonify=False)
    WARNING: This method only works if the user calling it is a sync user

def get_tag (tag, pythonify=False)
    Get a tag by id.

def get_taxonomy (taxonomy, pythonify=False)
    Get a taxonomy from a MISP instance.

def get_user (user='me', pythonify=False, expanded=False)
    Get a user. me means the owner of the API key doing the query. expanded also returns a MISPRole and a MISPUserSetting

def get_user_setting (user_setting, user=None, pythonify=False)
    Get an user setting

def get_warninglist (warninglist, pythonify=False)
    Get a warninglist.

def import_server (server, pythonify=False)
    Import a sync server config received from get_sync_config

@property
def misp_instance_version
    Returns the version of the instance.

@property
def misp_instance_version_master
    Get the most recent version from github
noticelists (pythonify=False)
Get all the noticelists.

object_templates (pythonify=False)
Get all the object templates.

organisations (scope='local', pythonify=False)
Get all the organisations.

publish (event, alert=False)
Publish the event with one single HTTP POST. The default is to not send a mail as it is assumed this method is called on update.

push_event_to_ZMQ (event)
Force push an event on ZMQ

property pymisp_version_master
Get the most recent version of PyMISP from github

property recommended_pymisp_version
Returns the recommended API version from the server

remote_acl (debug_type='findMissingFunctionNames')
This should return an empty list, unless the ACL is outdated. debug_type can only be printAllFunctionNames, findMissingFunctionNames, or printRoleAccess

remove_org_from_sharing_group (sharing_group, organisation)
Remove an organisation from a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :organisation: Organisation’s local instance ID, or Organisation’s global UUID, or Organisation’s name as known to the current instance

remove_server_from_sharing_group (sharing_group, server)
Remove a server from a sharing group. :sharing_group: Sharing group’s local instance ID, or Sharing group’s global UUID :server: Server’s local instance ID, or URL of the Server, or Server’s name as known to the current instance

roles (pythonify=False)
Get the existing roles

search (controller='events', return_format='json', limit=None, page=None, value=None, type_attribute=None, category=None, org=None, tags=None, quick_filter=None, quickFilter=None, date_from=None, date_to=None, eventid=None, with_attachments=None, withAttachments=None, metadata=None, uuid=None, publish_timestamp=None, last=None, timestamp=None, published=None, enforce_warninglist=None, enforceWarninglist=None, to_ids=None, deleted=None, include_event_uuid=None, includeEventUUID=None, sg_reference_only=None, eventinfo=None, searchall=None, requested_attributes=None, include_context=None, includeContext=None, headerless=None, include_sightings=None, includeSightings=None, include_correlations=None, includeCorrelations=None, pythonify=False, **kwargs)
Search in the MISP instance

Parameters
• return_format (str) – Set the return format of the search (Currently supported: json, xml, openioc, suricata, snort - more formats are being moved to restSearch with the goal being that all searches happen through this API). Can be passed as the first parameter after restSearch or via the JSON payload.
• limit (Optional[int]) – Limit the number of results returned, depending on the scope (for example 10 attributes or 10 full events).
• page (Optional[Optional[int]]) – If a limit is set, sets the page to be returned. page 3, limit 100 will return records 201->300).

• value (Optional[SearchParameterTypes]) – Search for the given value in the attributes’ value field.

• type_attribute (Optional[~SearchParameterTypes]) – The attribute type, any valid MISP attribute type is accepted.

• category (Optional[~SearchParameterTypes]) – The attribute category, any valid MISP attribute category is accepted.

• org (Optional[~SearchParameterTypes]) – Search by the creator organisation by supplying the organisation identifier.

• tags (Optional[~SearchParameterTypes]) – Tags to search or to exclude. You can pass a list, or the output of build_complex_query

• quick_filter (Optional[str]) – The string passed to this field will ignore all of the other arguments. MISP will return an xml / json (depending on the header sent) of all events that have a sub-string match on value in the event info, event orgce, or any of the attribute value1 / value2 fields, or in the attribute comment.

• date_from (Optional[~DateTypes]) – Events with the date set to a date after the one specified. This filter will use the date of the event.

• date_to (Optional[~DateTypes]) – Events with the date set to a date before the one specified. This filter will use the date of the event.

• eventid (Optional[~SearchType]) – The events that should be included / excluded from the search

• with_attachments (Optional[bool]) – If set, encodes the attachments / zipped malware samples as base64 in the data field within each attribute

• metadata (Optional[bool]) – Only the metadata (event, tags, relations) is returned, attributes and proposals are omitted.

• uuid (Optional[str]) – Restrict the results by uuid.

• publish_timestamp (Optional[~DateInterval]) – Restrict the results by the last publish timestamp (newer than).

• timestamp (Optional[~DateInterval]) – Restrict the results by the timestamp (last edit). Any event with a timestamp newer than the given timestamp will be returned. In case you are dealing with /attributes as scope, the attribute’s timestamp will be used for the lookup.

• published (Optional[bool]) – Set whether published or unpublished events should be returned. Do not set the parameter if you want both.

• enforce_warninglist (Optional[bool]) – Remove any attributes from the result that would cause a hit on a warninglist entry.

• to_ids (Union[~ToIDSType, List[~ToIDSType], None]) – By default all attributes are returned that match the other filter parameters, irregardless of their to_ids setting. To restrict the returned data set to to_ids only attributes set this parameter to 1. 0 for the ones with to_ids set to False.

• deleted (Optional[str]) – If this parameter is set to 1, it will return soft-deleted attributes along with active ones. By using “only” as a parameter it will limit the returned data set to soft-deleted data only.
- **include_event_uuid** *(Optional [bool])* – Instead of just including the event ID, also include the event UUID in each of the attributes.
- **include_event_tags** *(Optional [bool])* – Include the event level tags in each of the attributes.
- **event_timestamp** *(Optional [~DateTypes])* – Only return attributes from events that have received a modification after the given timestamp.
- **sg_reference_only** *(Optional [bool])* – If this flag is set, sharing group objects will not be included, instead only the sharing group ID is set.
- **eventinfo** *(Optional [str])* – Filter on the event’s info field.
- **searchall** *(Optional [bool])* – Search for a full or a substring (delimited by % for substrings) in the event info, event tags, attribute tags, attribute values or attribute comment fields.
- **requested_attributes** *(Optional [str])* – [CSV only] Select the fields that you wish to include in the CSV export. By setting event level fields additionally, includeContext is not required to get event metadata.
- **include_context** *(Optional [bool])* – [Attribute only] Include the event data with each attribute.
- **headerless** *(Optional [bool])* – [CSV Only] The CSV created when this setting is set to true will not contain the header row.
- **include_sightings** *(Optional [bool])* – [JSON Only - Attribute] Include the sightings of the matching attributes.
- **include_correlations** *(Optional [bool])* – [JSON Only - attribute] Include the correlations of the matching attributes.
- **pythonify** *(Optional [bool])* – Returns a list of PyMISP Objects instead of the plain json output. Warning: it might use a lot of RAM

**Deprecated:**

**Parameters**

- **quickFilter** *(Optional [str])* – synponym for quick_filter
- **withAttachments** *(Optional [bool])* – synonym for with_attachments
- **last** *(Optional [~DateInterval])* – synonym for publish_timestamp
- **enforceWarninglist** *(Optional [bool])* – synonym for enforce_warninglist
- **includeEventUuid** *(Optional [bool])* – synonym for include_event_uuid
- **includeEventTags** *(Optional [bool])* – synonym for include_event_tags
- **includeContext** *(Optional [bool])* – synonym for include_context

**search_feeds** *(value=None, pythonify=False)*

Search in the feeds cached on the servers

**search_index** *(published=None, eventid=None, tags=None, date_from=None, date_to=None, eventinfo=None, threatlevel=None, distribution=None, analysis=None, org=None, timestamp=None, pythonify=None)*

Search only at the index level. Using ! in front of a value means NOT (default is OR)

**Parameters**
• **published (Optional[bool])** – Set whether published or unpublished events should be returned. Do not set the parameter if you want both.

• **eventid (Optional[~SearchType])** – The events that should be included / excluded from the search

• **tags (Optional[~SearchParameterTypes])** – Tags to search or to exclude. You can pass a list, or the output of **build_complex_query**

• **date_from (Optional[~DateTypes])** – Events with the date set to a date after the one specified. This filter will use the date of the event.

• **date_to (Optional[~DateTypes])** – Events with the date set to a date before the one specified. This filter will use the date of the event.

• **eventinfo (Optional[str])** – Filter on the event’s info field.

• **threatlevel (Optional[List[~SearchType]]**)) – Threat level(s) (1,2,3,4) | list

• **distribution (Optional[List[~SearchType]]**)) – Distribution level(s) (0,1,2,3) | list

• **analysis (Optional[List[~SearchType]]**)) – Analysis level(s) (0,1,2) | list

• **org (Optional[~SearchParameterTypes])** – Search by the creator organisation by supplying the organisation identifier.

• **timestamp (Optional[~DateInterval])** – Restrict the results by the timestamp (last edit). Any event with a timestamp newer than the given timestamp will be returned. In case you are dealing with attributes as scope, the attribute’s timestamp will be used for the lookup.

• **pythonify (Optional[bool])** – Returns a list of PyMISP Objects instead or the plain json output. Warning: it might use a lot of RAM

**search_logs (limit=None, page=None, log_id=None, title=None, created=None, model=None, action=None, user_id=None, change=None, email=None, org=None, description=None, ip=None, pythonify=False)**

Search in logs

Note: to run substring queries simply append/prepend/encapsulate the search term with %

**Parameters**

• **limit (Optional[int])** – Limit the number of results returned, depending on the scope (for example 10 attributes or 10 full events).

• **page (Optional[int])** – If a limit is set, sets the page to be returned. page 3, limit 100 will return records 201->300).

• **log_id (Optional[int])** – Log ID

• **title (Optional[str])** – Log Title

• **created (Optional[~DateTypes])** – Creation timestamp

• **model (Optional[str])** – Model name that generated the log entry

• **action (Optional[str])** – The thing that was done

• **user_id (Optional[int])** – ID of the user doing the action

• **change (Optional[str])** – Change that occurred

• **email (Optional[str])** – Email of the user

• **org (Optional[str])** – Organisation of the User doing the action
• **description** *(Optional)* – Description of the action
• **ip** *(Optional)* – Origination IP of the User doing the action
• **pythonify** *(Optional)* – Returns a list of PyMISP Objects instead or the plain json output. Warning: it might use a lot of RAM

```python
search_sightings(context=None, context_id=None, type_sighting=None, date_from=None, date_to=None, publish_timestamp=None, last=None, org=None, source=None, include_attribute=None, include_event_meta=None, pythonify=False)
```

Search sightings

**Parameters**

• **context** *(Optional)* – The context of the search. Can be either “attribute”, “event”, or nothing (will then match on events and attributes).

• **context_id** *(Optional)* – Only relevant if context is either “attribute” or “event”. Then it is the relevant ID.

• **type_sighting** *(Optional)* – Type of sighting

• **date_from** *(Optional)* – Events with the date set to a date after the one specified. This filter will use the date of the event.

• **date_to** *(Optional)* – Events with the date set to a date before the one specified. This filter will use the date of the event.

• **publish_timestamp** *(Optional)* – Restrict the results by the last publish timestamp (newer than).

• **org** *(Optional)* – Search by the creator organisation by supplying the organisation identifier.

• **source** *(Optional)* – Source of the sighting

• **include_attribute** *(Optional)* – Include the attribute.

• **include_event_meta** *(Optional)* – Include the meta information of the event.

**Deprecated:**

• **last** *(Optional)* – synonym for publish_timestamp

**Example**

```python
>>> misp.search_sightings(publish_timestamp='30d') # search sightings for the last 30 days on the instance
...
>>> misp.search_sightings(context='attribute', context_id=6, include_attribute=True) # return list of sighting for attribute 6 along with the attribute itself
...
>>> misp.search_sightings(context='event', context_id=17, include_event_meta=True, org=2) # return list of sighting for event 17 filtered with org id 2
```

```
server_pull(server, event=None)
Initialize a pull from a sync server
```

```
server_push(server, event=None)
Initialize a push to a sync server
```
servers (pythonify=False)
Get the existing servers the MISP instance can synchronise with

set_user_setting (user_setting, value, user=None, pythonify=False)
Get an user setting

sharing_groups (pythonify=False)
Get the existing sharing groups

sightings (misp_entity=None, org=None, pythonify=False)
Get the list of sighting related to a MISPEvent or a MISPAttribute (depending on type of misp_entity)

tag (misp_entity, tag, local=False)
Tag an event or an attribute. misp_entity can be a UUID

tags (pythonify=False)
Get the list of existing tags.

tags_statistics (percentage=False, name_sort=False)
Get tags statistics from the MISP instance

taxonomies (pythonify=False)
Get all the taxonomies.

toggle_warninglist (warninglist_id=None, warninglist_name=None, force_enable=False)
Toggle (enable/disable) the status of a warninglist by ID. 
:type warninglist_id: Optional[List[int]] 
:param warninglist_id: ID of the WarningList 
:type force_enable: bool 
:param force_enable: Force the warning list in the enabled state (does nothing if already enabled)

untag (misp_entity, tag)
Untag an event or an attribute. misp_entity can be a UUID

update_attribute (attribute, attribute_id=None, pythonify=False)
Update an attribute on a MISP instance

update_attribute_proposal (initial_attribute, attribute, pythonify=False)
Propose a change for an attribute

update_event (event, event_id=None, pythonify=False)
Update an event on a MISP instance

update_feed (feed, feed_id=None, pythonify=False)
Update a feed on a MISP instance

update_galaxies ()
Update all the galaxies.

update_noticelists ()
Update all the noticelists.

update_object (misp_object, object_id=None, pythonify=False)
Update an object on a MISP instance

update_object_templates ()
Trigger an update of the object templates

update_organisation (organisation, organisation_id=None, pythonify=False)
Update an organisation

update_server (server, server_id=None, pythonify=False)
Update a server to synchronise with

update_tag (tag, tag_id=None, pythonify=False)
Edit only the provided parameters of a tag.
update_taxonomies()
Update all the taxonomies.

update_user(user, user_id=None, pythonify=False)
Update an event on a MISP instance

update_warninglists()
Update all the warninglists.

upload_stix(path, version='2')
Upload a STIX file to MISP.
:param path: Path to the STIX on the disk (can be a path-like object, or a pseudofile)
:type version: str
:param version: Can be 1 or 2

user_settings(pythonify=False)
Get all the user settings.

users(pythonify=False)
Get all the users.

users_statistics(context='data')
Get users statistics from the MISP instance

values_in_warninglist(value)
Check if IOC values are in warninglist

property version
Returns the version of PyMISP you're currently using

warninglists(pythonify=False)
Get all the warninglists.

3.3 MISPAbstract

class pymisp.AbstractMISP(**kwargs)

property edited
Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict(**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

from_json(json_string)
Load a JSON string

jsonable()
This method is used by the JSON encoder

set_not_jsonable(*args)
Set __not_jsonable to a new list

to_dict()
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited is order to let MISP update the event accordingly.

to_json(sort_keys=False, indent=None)
Dump recursively any class of type MISPAbstract to a json string
**update_not_jsonable** (*args)*

Add entries to the __not_jsonable list

### 3.4 MISPEncode

**class pymisp.MISPEncode** (*, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, sort_keys=False, indent=None, separators=None, default=None)*

**default** *(obj)*

Implement this method in a subclass such that it returns a serializable object for o, or calls the base implementation (to raise a TypeError).

For example, to support arbitrary iterators, you could implement default like this:

```python
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
        pass
    else:
        return list(iterable)
    # Let the base class default method raise the TypeError
    return JSONEncoder.default(self, o)
```

### 3.5 MISPEvent

**class pymisp.MISPEvent** *(describe_types=None, strict_validation=False, **kwargs)*

**add_attribute** *(type, value, **kwargs)*

Add an attribute. type and value are required but you can pass all other parameters supported by MISPAttribute

**add_attribute_tag** *(tag, attribute_identifier)*

Add a tag to an existing attribute, raise an Exception if the attribute doesn’t exists. :tag: Tag name as a string, MISPTag instance, or dictionary :attribute_identifier: can be an ID, UUID, or the value.

**add_object** *(obj=None, **kwargs)*

Add an object to the Event, either by passing a MISPObject, or a dictionary

**add_proposal** *(shadow_attribute=None, **kwargs)*

Alias for add_shadow_attribute

**add_shadow_attribute** *(shadow_attribute=None, **kwargs)*

Add a tag to the attribute (by name or a MISPTag object)

**clear** () → None. Remove all items from D.

**delete_attribute** *(attribute_id)*

Delete an attribute, you can search by ID or UUID

**property edited**

Recursively check if an object has been edited and update the flag accordingly to the parent objects
from_dict(**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

from_json(json_string)
Load a JSON string

get(k[, d]) → D[k] if k in D, else d. d defaults to None.

get_attribute_tag(attribute_identifier)
Return the tags associated to an attribute or an object attribute. :attribute_identifier: can be an ID, UUID, or the value.

get_object_by_id(object_id)
Get an object by ID (the ID is the one set by the server when creating the new object)

get_object_by_uuid(object_uuid)
Get an object by UUID (UUID is set by the server when creating the new object)

get_objects_by_name(object_name)
Get an object by UUID (UUID is set by the server when creating the new object)

items() → a set-like object providing a view on D’s items

jsonable()
This method is used by the JSON encoder

keys() → a set-like object providing a view on D’s keys

load(json_event, validate=False)
Load a JSON dump from a pseudo file or a JSON string

load_file(event_path)
Load a JSON dump from a file on the disk

pop(k[, d]) → v, remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

publish()
Mark the attribute as published

set_date(date, ignore_invalid=False)
Set a date for the event (string, datetime, or date object)

set_not_jsonable(*args)
Set __not_jsonable to a new list

setdefault(k[, d]) → D.get(k,d), also set D[k]=d if k not in D

to_dict()
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited is order to let MISP update the event accordingly.

to_json(sort_keys=False, indent=None)
Dump recursively any class of type MISPAbstract to a json string

unpublish()
Mark the attribute as un-published (set publish flag to false)
update \((E)\rightarrow None\). Update D from mapping/iterable E and F.

If E present and has a .keys() method, does: for k in E: D[k] = E[k]. If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v

In either case, this is followed by: for k, v in F.items(): D[k] = v

update_not_jsonable (*args)
Add entries to the _not_jsonable list

values () → an object providing a view on D’s values

3.6 MISPAttribute

class pymisp.MISPAttribute (describe_types=None, strict=False)

add_proposal (shadow_attribute=None, **kwargs)
Alias for add_shadow_attribute

add_shadow_attribute (shadow_attribute=None, **kwargs)
Add a shadow attribute to the attribute (by name or a MISPShadowAttribute object)

add_sighting (sighting=None, **kwargs)
Add a sighting to the attribute (by name or a MISPSighting object)

clear () → None. Remove all items from D.

delete ()
Mark the attribute as deleted (soft delete)

property edited
Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict (**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

from_json (json_string)
Load a JSON string

get \((k, d)\rightarrow D[k]\) if k in D, else d. d defaults to None.

items () → a set-like object providing a view on D’s items

jsonable ()
This method is used by the JSON encoder

keys () → a set-like object providing a view on D’s keys

property known_types
Returns a list of all the known MISP attributes types

property malware_binary
Returns a BytesIO of the malware (if the attribute has one, obvs).

pop \((k, d)\rightarrow v\), remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

popitem () → (k, v), remove and return some (key, value) pair
as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable (*args)
Set _not_jsonable to a new list
```python
setdefault(k, d) → D.get(k, d), also set D[k]=d if k not in D

to_dict() Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited is order to let MISP update the event accordingly.

to_json(sort_keys=False, indent=None) Dump recursively any class of type MISPAbstract to a json string

update([E], **F) → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

update_not_jsonable(*args)
Add entries to the __not_jsonable list

values() → an object providing a view on D’s values
```

3.7 MISPObject

class pymisp.MISPObject(name, strict=False, standalone=False, default_attributes_parameters={}, **kwargs)

add_attribute(object_relation, simple_value=None, **value)
Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported
by MISPAttribute

add_attributes(object_relation, *attributes)
Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in
the template. It is the same as calling multiple times add_attribute with the same object_relation.

add_reference(referenced_uuid, relationship_type, comment=None, **kwargs)
Add a link (uuid) to an other object

clear() → None. Remove all items from D.

property edited
Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict(**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
the properties requiring a special treatment are processed. Note: This method is used when you initialize
an object with existing data so by default, the class is flaged as not edited.

from_json(json_string)
Load a JSON string

get(k, d) → D[k] if k in D, else d. d defaults to None.

get_attributes_by_relation(object_relation)
Returns the list of attributes with the given object relation in the object

has_attributes_by_relation(list_of_relations)
True if all the relations in the list are defined in the object

items() → a set-like object providing a view on D’s items

jsonable()
This method is used by the JSON encoder

keys() → a set-like object providing a view on D’s keys
pop \((k, d)\) → v, remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() → (k, v), remove and return some (key, value) pair
as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable(*args)
Set __not_jsonable to a new list

setdefault \((k, d)\) → D.get(k,d), also set D[k]=d if k not in D

to_dict(strict=False)
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited in order to let MISP update the event accordingly.

to_json(strict=False)
Dump recursively any class of type MISPAbstract to a json string

update \([E, **F]\) → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

update_not_jsonable(*args)
Add entries to the __not_jsonable list

values() → an object providing a view on D’s values

### 3.8 MISPOObjectAttribute

**class pymisp.MISPObjectAttribute(definition)**

*add_proposal*(shadow_attribute=None, **kwargs)
Alias for add_shadow_attribute

*add_shadow_attribute*(shadow_attribute=None, **kwargs)
Add a shadow attribute to the attribute (by name or a MISPSighting object)

*add_sighting*(sighting=None, **kwargs)
Add a sighting to the attribute (by name or a MISPSighting object)

clear() → None. Remove all items from D.

delete()
Mark the attribute as deleted (soft delete)

**property edited**
Recursively check if an object has been edited and update the flag accordingly to the parent objects

*from_dict*(object_relation, value, **kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
the properties requiring a special treatment are processed. Note: This method is used when you initialize
an object with existing data so by default, the class is flaged as not edited.

*from_json*(json_string)
Load a JSON string

get \((k, d)\) → D[k] if k in D, else d. d defaults to None.

*items*(()) → a set-like object providing a view on D’s items
**jsonable()**
This method is used by the JSON encoder

**keys() →** a set-like object providing a view on D’s keys

**property known_types**
Returns a list of all the known MISP attributes types

**property malware_binary**
Returns a BytesIO of the malware (if the attribute has one, obvs).

**pop(k[, d]) →** v, remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

**popitem() →** (k, v), remove and return some (key, value) pair
as a 2-tuple; but raise KeyError if D is empty.

**set_not_jsonable(*args)**
Set __not_jsonable to a new list

**setdefault(k[, d])** → D.get(k,d), also set D[k]=d if k not in D

**to_dict()**
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited is order to let MISP update the event accordingly.

**to_json(sort_keys=False, indent=None)**
Dump recursively any class of type MISPAbstract to a json string

**update([E], **F)** → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k]
If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v
In either case, this is followed by: for k, v in F.items(): D[k] = v

**update_not_jsonable(*args)**
Add entries to the __not_jsonable list

**values() →** an object providing a view on D’s values

## 3.9 MISPObjecReference

**class pymisp.MISPObjecReference**

**clear() →** None. Remove all items from D.

**property edited**
Recursively check if an object has been edited and update the flag accordingly to the parent objects

**from_dict(**kwargs)**
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
the properties requiring a special treatment are processed. Note: This method is used when you initialize
an object with existing data so by default, the class is flaged as not edited.

**from_json(json_string)**
Load a JSON string

**get(k[, d]) →** D[k] if k in D, else d. d defaults to None.

**items() →** a set-like object providing a view on D’s items

**jsonable()**
This method is used by the JSON encoder
keys() → a set-like object providing a view on D’s keys

pop(k[, d]) → v, remove specified key and return the corresponding value.
   If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() → (k, v), remove and return some (key, value) pair
   as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable(*args)
   Set __not_jsonable to a new list

setdefault(k[, d]) → D.get(k,d), also set D[k]=d if k not in D

to_dict()
   Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
   object that has been edited in order to let MISP update the event accordingly.

to_json(sort_keys=False, indent=None)
   Dump recursively any class of type MISPAbstract to a json string

update([E], **F) → None. Update D from mapping/iterable E and F.
   If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
   does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

update_not_jsonable(*args)
   Add entries to the __not_jsonable list

values() → an object providing a view on D’s values

3.10 MISPTag

class pymisp.MISPTag

clear() → None. Remove all items from D.

property edited
   Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict(**kwargs)
   Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
   the properties requiring a special treatment are processed. Note: This method is used when you initialize
   an object with existing data so by default, the class is flagged as not edited.

from_json(json_string)
   Load a JSON string

get(k[, d]) → D[k] if k in D, else d. d defaults to None.

items() → a set-like object providing a view on D’s items

jsonable()
   This method is used by the JSON encoder

keys() → a set-like object providing a view on D’s keys

pop(k[, d]) → v, remove specified key and return the corresponding value.
   If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() → (k, v), remove and return some (key, value) pair
   as a 2-tuple; but raise KeyError if D is empty.
**set_not_jsonable** (*args)  
Set __not_jsonable to a new list

**setdefault** (*args, d*)  
→ D.get(k,d), also set D[k]=d if k not in D

**to_dict** ()  
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited in order to let MISP update the event accordingly.

**to_json** (sort_keys=False, indent=None)  
Dump recursively any class of type MISPAbstract to a json string

**update** (*E*, **F**)  
→ None. Update D from mapping/iterable E and F.  
If E present and has a .keys() method, does: for k in E: D[k] = E[k]  
If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v  
In either case, this is followed by: for k, v in F.items(): D[k] = v

**update_not_jsonable** (*args)  
Add entries to the __not_jsonable list

**values** ()  → an object providing a view on D’s values

### 3.11 MISPUUser

**class** pymisp.MISPUUser

**clear** ()  → None. Remove all items from D.

**property edited**  
Recursively check if an object has been edited and update the flag accordingly to the parent objects

**from_dict** (**kwargs**)  
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

**from_json** (json_string)  
Load a JSON string

**get** (*k*, *d*)  → D[k] if k in D, else d. d defaults to None.

**items** ()  → a set-like object providing a view on D’s items

**jsonable** ()  
This method is used by the JSON encoder

**keys** ()  → a set-like object providing a view on D’s keys

**pop** (*k*, *d*)  → v, remove specified key and return the corresponding value.  
If key is not found, d is returned if given, otherwise KeyError is raised.

**popitem** ()  → (k, v), remove and return some (key, value) pair  
as a 2-tuple; but raise KeyError if D is empty.

**set_not_jsonable** (*args)  
Set __not_jsonable to a new list

**setdefault** (*k*, *d*)  → D.get(k,d), also set D[k]=d if k not in D

**to_dict** ()  
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited in order to let MISP update the event accordingly.
to_json (sort_keys=False, indent=None)
   Dump recursively any class of type MISPAbstract to a json string
update ([E], **F) → None. Update D from mapping/iterable E and F.
   If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
   does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v
update_not_jsonable (*args)
   Add entries to the __not_jsonable list
values () → an object providing a view on D’s values

3.12 MISPOrganisation

class pymisp.MISPOrganisation

   clear () → None. Remove all items from D.
   property edited
      Recursively check if an object has been edited and update the flag accordingly to the parent objects
from_dict (**kwargs)
   Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
   the properties requiring a special treatment are processed. Note: This method is used when you initialize
   an object with existing data so by default, the class is flagged as not edited.
from_json (json_string)
   Load a JSON string
get (k[, d]) → D[k] if k in D, else d. d defaults to None.
items () → a set-like object providing a view on D’s items
jsonable ()
   This method is used by the JSON encoder
keys () → a set-like object providing a view on D’s keys
pop (k[, d]) → v, remove specified key and return the corresponding value.
   If key is not found, d is returned if given, otherwise KeyError is raised.
popitem () → (k, v), remove and return some (key, value) pair
   as a 2-tuple; but raise KeyError if D is empty.
set_not_jsonable (*args)
   Set __not_jsonable to a new list
setdefault (k[, d]) → D.get(k,d), also set D[k]=d if k not in D
to_dict ()
   Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
   object that has been edited is order to let MISP update the event accordingly.
to_json (sort_keys=False, indent=None)
   Dump recursively any class of type MISPAbstract to a json string
update ([E], **F) → None. Update D from mapping/iterable E and F.
   If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
   does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v
update_not_jsonable(*args)
   Add entries to the __not_jsonable list

values() → an object providing a view on D’s values
4.1 File Object

```python
class pymisp.tools.FileObject (filepath=None, pseudofile=None, filename=None, standalone=True, **kwargs)

add_attribute (object_relation, simple_value=None, **value)
    Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported by MISPAttribute

add_attributes (object_relation, *attributes)
    Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in the template. It is the same as calling multiple times add_attribute with the same object_relation.

add_reference (referenced_uuid, relationship_type, comment=None, **kwargs)
    Add a link (uuid) to an other object

clear () \rightarrow None. Remove all items from D.

property edited
    Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict (**kwargs)
    Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flaged as not edited.

from_json (json_string)
    Load a JSON string

generate_attributes ()
    Contains the logic where all the values of the object are gathered

get (k, d) \rightarrow D[k] if k in D, else d. d defaults to None.

get_attributes_by_relation (object_relation)
    Returns the list of attributes with the given object relation in the object

has_attributes_by_relation (list_of_relations)
    True if all the relations in the list are defined in the object

items () \rightarrow a set-like object providing a view on D’s items

jsonable ()
    This method is used by the JSON encoder

keys () \rightarrow a set-like object providing a view on D’s keys
```
pop \((k, d)\) → \(v\), remove specified key and return the corresponding value.  
If key is not found, \(d\) is returned if given, otherwise \(KeyError\) is raised.

popitem() → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise \(KeyError\) if \(D\) is empty.

set_not_jsonable(*args)  
Set \(\_\_not\_jsonable\) to a new list

setdefault \((k, d)\) → \(D.get(k, d)\), also set \(D[k]=d\) if \(k\) not in \(D\)

to_dict(\(\text{strict}=False\))  
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited is order to let MISP update the event accordingly.

to_json(\(\text{strict}=False\))  
Dump recursively any class of type MISPAbstract to a json string

update \([E, \text{**F}]\) → None. Update \(D\) from mapping/iterable \(E\) and \(F\).  
If \(E\) present and has a .keys() method, does: for \(k\) in \(E\): \(D[k]=E[k]\) If \(E\) present and lacks .keys() method, does: for \(k, v\) in \(E\): \(D[k]=v\) In either case, this is followed by: for \(k, v\) in \(F\).items(): \(D[k]=v\)

update_not_jsonable(*args)  
Add entries to the \(\_\_not\_jsonable\) list

values() → an object providing a view on \(D\)’s values

4.2 ELF Object

class pymisp.tools.ELFObject (\(\text{parsed}=None, \text{filepath}=None, \text{pseudofile}=None, \text{standalone}=True, \text{**kwargs}\))

add_attribute \((\text{object\_relation}, \text{simple\_value}=None, \text{**value})\)  
Add an attribute. \(\text{object\_relation}\) is required and the value key is a dictionary with all the keys supported by MISPAttribute

add_attributes \((\text{object\_relation}, \ast\ast\text{attributes})\)  
Add multiple attributes with the same \(\text{object\_relation}\). Helper for \(\text{object\_relation}\) when multiple is True in the template. It is the same as calling multiple times add_attribute with the same \(\text{object\_relation}\).

add_reference \((\text{referenced\_uuid}, \text{relationship\_type}, \text{comment}=None, \text{**kwargs})\)  
Add a link (uuid) to an other object

clear() → None. Remove all items from \(D\).

property edited  
Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict(\(\text{**kwargs}\))  
Loading all the parameters as class properties, if they aren’t \(None\). This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flaged as not edited.

from_json(\(\text{json\_string}\))  
Load a JSON string

generate_attributes()  
Contains the logic where all the values of the object are gathered

get \((k, d)\) → \(D[k]\) if \(k\) in \(D\), else \(d\) defaults to \(None\).
**get_attributes_by_relation** *(object_relation)*

Returns the list of attributes with the given object relation in the object

**has_attributes_by_relation** *(list_of_relations)*

True if all the relations in the list are defined in the object

**items** () → a set-like object providing a view on D’s items

**jsonable** ()

This method is used by the JSON encoder

**keys** () → a set-like object providing a view on D’s keys

**pop** *(k, d)* → v, remove specified key and return the corresponding value.

If key is not found, d is returned if given, otherwise KeyError is raised.

**popitem** () → (k, v), remove and return some (key, value) pair

as a 2-tuple; but raise KeyError if D is empty.

**set_not_jsonable** *(args)*

Set __not_jsonable to a new list

**setdefault** *(k, d)* → D.get(k,d), also set D[k]=d if k not in D

**to_dict** *(strict=False)*

Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited in order to let MISP update the event accordingly.

**to_json** *(strict=False)*

Dump recursively any class of type MISPAbstract to a json string

**update** *(E, **F)* → None. Update D from mapping/iterable E and F.

If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

**update_not_jsonable** *(args)*

Add entries to the __not_jsonable list

**values** () → an object providing a view on D’s values

---

**class pymisp.tools.ELFSectionObject** *(section, standalone=True, **kwargs)*

**add_attribute** *(object_relation, simple_value=None, **value)*

Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported by MISPAttribute

**add_attributes** *(object_relation, *attributes)*

Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in the template. It is the same as calling multiple times add_attribute with the same object_relation.

**add_reference** *(referenced_uuid, relationship_type, comment=None, **kwargs)*

Add a link (uuid) to an other object

**clear** () → None. Remove all items from D.

**property edited**

Recursively check if an object has been edited and update the flag accordingly to the parent objects

**from_dict** *(**kwargs)*

Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

---

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from_json(json_string)
Load a JSON string

generate_attributes()
Contains the logic where all the values of the object are gathered

get(k[, d]) → D[k] if k in D, else d. d defaults to None.

get_attributes_by_relation(object_relation)
Returns the list of attributes with the given object relation in the object

has_attributes_by_relation(list_of_relations)
True if all the relations in the list are defined in the object

items() → a set-like object providing a view on D’s items

jsonable()
This method is used by the JSON encoder

keys() → a set-like object providing a view on D’s keys

pop(k[, d]) → v, remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() → (k, v), remove and return some (key, value) pair
as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable(*args)
Set __not_jsonable to a new list

setdefault(k[, d]) → D.get(k,d), also set D[k]=d if k not in D

to_dict(strict=False)
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited in order to let MISP update the event accordingly.

to_json(strict=False)
Dump recursively any class of type MISPAbstract to a json string

update([E], **F) → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

update_not_jsonable(*args)
Add entries to the __not_jsonable list

values() → an object providing a view on D’s values

4.3 PE Object

class pymisp.tools.PEObject(parsed=None, filepath=None, pseudofile=None, standalone=True, **kwargs)

add_attribute(object_relation, simple_value=None, **value)
Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported
by MISPAttribute

add_attributes(object_relation, *attributes)
Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in
the template. It is the same as calling multiple times add_attribute with the same object_relation.
**add_reference**(referenced_uuid, relationship_type, comment=None, **kwargs)
Add a link (uuid) to an other object

**clear**() → None. Remove all items from D.

**property edited**
Recursively check if an object has been edited and update the flag accordingly to the parent objects

**from_dict**(**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

**from_json**(json_string)
Load a JSON string

**generate_attributes**()
Contains the logic where all the values of the object are gathered

**get**(k[, d]) → D[k] if k in D, else d. d defaults to None.

**get_attributes_by_relation**(object_relation)
Returns the list of attributes with the given object relation in the object

**has_attributes_by_relation**(list_of_relations)
True if all the relations in the list are defined in the object

**items**() → a set-like object providing a view on D’s items

**jsonable**()
This method is used by the JSON encoder

**keys**() → a set-like object providing a view on D’s keys

**pop**(k[, d]) → v, remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

**popitem**() → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

**set_not_jsonable**(args)
Set __not_jsonable to a new list

**setdefault**(k[, d]) → D.get(k,d), also set D[k]=d if k not in D

**to_dict**(strict=False)
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited in order to let MISP update the event accordingly.

**to_json**(strict=False)
Dump recursively any class of type MISPAbstract to a json string

**update**(E, **F) → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

**update_not_jsonable**(args)
Add entries to the __not_jsonable list

**values**() → an object providing a view on D’s values

**class** pymisp.tools.PESectionObject(section, standalone=True, **kwargs)
add_attribute (object_relation, simple_value=None, **value)
Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported by MISPAttribute.

add_attributes (object_relation, *attributes)
Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in the template. It is the same as calling multiple times add_attribute with the same object_relation.

add_reference (referenced_uuid, relationship_type, comment=None, **kwargs)
Add a link (uuid) to an other object.

clear () → None. Remove all items from D.

property edited
Recursively check if an object has been edited and update the flag accordingly to the parent objects.

from_dict (**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

from_json (json_string)
Load a JSON string.

generate_attributes ()
Contains the logic where all the values of the object are gathered.

get (k[, d]) → D[k] if k in D, else d. d defaults to None.

get_attributes_by_relation (object_relation)
Returns the list of attributes with the given object relation in the object.

has_attributes_by_relation (list_of_relations)
True if all the relations in the list are defined in the object.

items () → a set-like object providing a view on D’s items.

jsonable ()
This method is used by the JSON encoder.

keys () → a set-like object providing a view on D’s keys.

pop (k[, d]) → v, remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

popitem () → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable (*args)
Set __not_jsonable to a new list.

setdefault (k[, d]) → D.get(k,d), also set D[k]=d if k not in D.

to_dict (strict=False)
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every object that has been edited is order to let MISP update the event accordingly.

to_json (strict=False)
Dump recursively any class of type MISPAbstract to a json string.

update ([E], **F) → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v
update_not_jsonable(*args)
   Add entries to the __not_jsonable list

values() → an object providing a view on D’s values

4.4 Mach-O Object

class pymisp.tools.MachOObject(parsed=None, filepath=None, pseudofile=None, standalone=True, **kwargs)

add_attribute(object_relation, simple_value=None, **value)
   Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported by MISPAttribute

add_attributes(object_relation, *attributes)
   Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in the template. It is the same as calling multiple times add_attribute with the same object_relation.

add_reference(referenced_uuid, relationship_type, comment=None, **kwargs)
   Add a link (uuid) to an other object

clear() → None. Remove all items from D.

property edited
   Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict(**kwargs)
   Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all the properties requiring a special treatment are processed. Note: This method is used when you initialize an object with existing data so by default, the class is flagged as not edited.

from_json(json_string)
   Load a JSON string

generate_attributes()
   Contains the logic where all the values of the object are gathered

get(k[, d]) → D[k] if k in D, else d. d defaults to None.

get_attributes_by_relation(object_relation)
   Returns the list of attributes with the given object relation in the object

has_attributes_by_relation(list_of_relations)
   True if all the relations in the list are defined in the object

items() → a set-like object providing a view on D’s items

jsonable()
   This method is used by the JSON encoder

keys() → a set-like object providing a view on D’s keys

pop(k[, d]) → v, remove specified key and return the corresponding value.
   If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable(*args)
   Set __not_jsonable to a new list
setdefault \((k[, \, d])\) \(\rightarrow\) D.get\((k, d)\), also set \(D[k]=d\) if \(k\) not in \(D\)

setdefault \((strict=False)\)
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited is order to let MISP update the event accordingly.

to_dict \((strict=False)\)
Dump recursively any class of type MISPAbstract to a json string

to_json \((strict=False)\)
Dump recursively any class of type MISPAbstract to a json string

update \(\{E\}, **F\) \(\rightarrow\) None. Update \(D\) from mapping/iterable \(E\) and \(F\).
If \(E\) present and has a .keys() method, does: for \(k\) in \(E\): \(D[k] = E[k]\) If \(E\) present and lacks .keys() method, does: for \((k, v)\) in \(E\): \(D[k] = v\) In either case, this is followed by: for \(k, v\) in \(F\).items(): \(D[k] = v\)

update_not_jsonable \(*args\)
Add entries to the __not_jsonable list

values() \(\rightarrow\) an object providing a view on \(D\)'s values

add_attribute \((object_relation, simple_value=None, **value)\)
Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported
by MISPAttribute

add_attributes \((object_relation, *attributes)\)
Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in
the template. It is the same as calling multiple times add_attribute with the same object_relation.

add_reference \((referenced_uuid, relationship_type, comment=None, **kwargs)\)
Add a link (uuid) to an other object

clear() \(\rightarrow\) None. Remove all items from \(D\).

property edited
Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict \((**kwargs)\)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
the properties requiring a special treatment are processed. Note: This method is used when you initialize
an object with existing data so by default, the class is flaged as not edited.

from_json \((json_string)\)
Load a JSON string

generate_attributes()
Contains the logic where all the values of the object are gathered

get \((k[, \, d])\) \(\rightarrow D[k]\) if \(k\) in \(D\), else \(d\) defaults to None.

get_attributes_by_relation \((object_relation)\)
Returns the list of attributes with the given object relation in the object

has_attributes_by_relation \((list_of_relations)\)
True if all the relations in the list are defined in the object

items() \(\rightarrow\) a set-like object providing a view on \(D\)'s items

jsonable()
This method is used by the JSON encoder

keys() \(\rightarrow\) a set-like object providing a view on \(D\)'s keys
pop \((k, d)\) \(
\rightarrow v\), remove specified key and return the corresponding value.
If key is not found, d is returned if given, otherwise KeyError is raised.

popitem() \(
\rightarrow (k, v)\), remove and return some (key, value) pair
as a 2-tuple; but raise KeyError if D is empty.

set_not_jsonable(*args)
Set __not_jsonable to a new list

setdefault \((k, d)\) \(
\rightarrow D.get(k,d)\), also set D\[k\]=d if k not in D

to_dict(strict=False)
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited is order to let MISP update the event accordingly.

to_json(strict=False)
Dump recursively any class of type MISPAbstract to a json string

update \((E, **F)\) \(
\rightarrow None\). Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method,
does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

update_not_jsonable(*args)
Add entries to the __not_jsonable list

values() \(
\rightarrow an object providing a view on D’s values

4.5 VT Report Object

class pymisp.tools.VTReportObject (apikey, indicator, vt_proxies=None, standalone=True, **kwargs)
VirusTotal Report

Apikey VirusTotal API key (private works, but only public features are supported right now)

Indicator IOC to search VirusTotal for

add_attribute (object_relation, simple_value=None, **value)
Add an attribute. object_relation is required and the value key is a dictionary with all the keys supported
by MISPAttribute

add_attributes (object_relation, *attributes)
Add multiple attributes with the same object_relation. Helper for object_relation when multiple is True in
the template. It is the same as calling multiple times add_attribute with the same object_relation.

add_reference (referenced_uuid, relationship_type, comment=None, **kwargs)
Add a link (uuid) to an other object

clear() \(
\rightarrow None\). Remove all items from D.

property edited
Recursively check if an object has been edited and update the flag accordingly to the parent objects

from_dict(**kwargs)
Loading all the parameters as class properties, if they aren’t None. This method aims to be called when all
the properties requiring a special treatment are processed. Note: This method is used when you initialize
an object with existing data so by default, the class is flaged as not edited.

from_json(json_string)
Load a JSON string
**generate_attributes()**
Parse the VirusTotal report for relevant attributes

**get**(\(k[, \ d]\)) \(\rightarrow D[k]\) if \(k\) in \(D\), else \(d\). \(d\) defaults to None.

**get_attributes_by_relation**(\(object\_relation\))
Returns the list of attributes with the given object relation in the object

**has_attributes_by_relation**(\(list\_of\_relations\))
True if all the relations in the list are defined in the object

**items()** \(\rightarrow\) a set-like object providing a view on \(D\)'s items

**jsonable()**
This method is used by the JSON encoder

**keys()** \(\rightarrow\) a set-like object providing a view on \(D\)'s keys

**pop**(\(k[, \ d]\)) \(\rightarrow v\), remove specified key and return the corresponding value.
If key is not found, \(d\) is returned if given, otherwise KeyError is raised.

**popitem()** \(\rightarrow (k, v)\), remove and return some (key, value) pair
as a 2-tuple; but raise KeyError if \(D\) is empty.

**set_not_jsonable**(\(*args\))
Set __not_jsonable to a new list

**setdefault**(\(k[, \ d]\)) \(\rightarrow D.get(k,d)\), also set \(D[k]=d\) if \(k\) not in \(D\)

**to_dict**(\(\text{strict}=False\))
Dump the class to a dictionary. This method automatically removes the timestamp recursively in every
object that has been edited is order to let MISP update the event accordingly.

**to_json**(\(\text{strict}=False\))
Dump recursively any class of type MISPAbstract to a json string

**update**(\(E\), **F**) \(\rightarrow\) None. Update \(D\) from mapping/iterable \(E\) and \(F\).
If \(E\) present and has a .keys() method, does: for \(k\) in \(E\): \(D[k]=E[k]\)
If \(E\) present and lacks .keys() method, does: for \((k, v)\) in \(E\): \(D[k]=v\)
In either case, this is followed by: for \(k, v\) in \(F\).items(): \(D[k]=v\)

**update_not_jsonable**(\(*args\))
Add entries to the __not_jsonable list

**values()** \(\rightarrow\) an object providing a view on \(D\)'s values

### 4.6 STIX

**pymisp.tools.stix.load_stix**(\(\text{stix, distribution}=3, \text{threat_level_id}=2, \text{analysis}=0\))
Returns a MISPEvent object from a STIX package

**pymisp.tools.stix.make_stix_package**(\(\text{misp_event, to_json}=False, \text{to_xml}=False\))
Returns a STIXPackage from a MISPEvent.
Optionally can return the package in json or xml.

### 4.7 OpenIOC

**tools.load_openioc()**

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