MISP feeds - A simple and secure approach to generate, select and collect intelligence

Providing ready-to-use threat intelligence in MISP standard format

CIRCL / Team MISP Project TLP:WHITE

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

CIISI-EU

MISP Feeds provide a way to

- **Exchange information via any transports** (e.g. HTTP, TLS, USB keys)
- Preview events along with their attributes, objects
- Select and import events
- Correlate attributes using caching

MISP Feeds have the following advantages

- Feeds work without the need of MISP synchronisation (reducing attack surface and complexity to a static directory with the events)
- Feeds can be produced without a MISP instance (e.g. security devices, honeypot sensors)

FEED - OVERVIEW

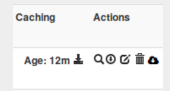
- -

- By default, MISP is bundled with ~50 default feeds (MISP feeds, CSV or freetext feeds) which are not enabled by default and described in a simple JSON file¹.
- The feeds include CIRCL OSINT feed but also feeds like abuse.ch, Tor exit nodes or many more ².

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	Enabled	Name	Feed	Provider		nput	un	Headers	larget Publish	Merge		Distribution	lag	Visible	Caching	Actions
1	*	CIRCL OSINT Feed	MISP Feed	CIRCL		network	https://www.circl.lu/doc/misp/feed-osint					All communities	CIRCL OSINT Feed	×	Age: 3m 🛓	906 i 9
2	1	The Bohrij.eu Data MRP	MISP Feed	Botvrij.eu		network	http://www.botvrij.eu/data/feed-osint					All communities	FEED:KOEN	×	Not cached 📥	Q@ & ii A
18	×	InThreat OSINT Feed	MISP Feed	inThreat		network	https://leeds.inthreat.com/osint/misp/					Your organisation only	osint:source- type="block-or- filter-list"	×	Not cached	Q (C i 🗅

¹https://github.com/MISP/MISP/blob/2.4/app/files/feed-metadata/ defaults.json ²http://www.misp-project.org/feeds/

FEED - OPERATIONS



- Cache feed attributes for correlation (not imported but visible in MISP)
- Disable feed
- Explore remote events
- Fetch all events (imported in MISP as event)
- Edit the feed configuration (e.g. authentication, URL,...)
- Remove feed
- Download feed metadata (to share feed details)

feed generator fetches events (matching some filtering) from a MISP instance and construct the manifest (defined in *MISP core format*) needed to export data.

Particularly,

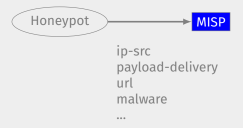
- Used to generate the CIRCL OSINT feed
- Export events as json based on tags, organisation, events, ...
- Automatically update the dumps and the metadata file
- Comparable to a lighweight **TAXII interface**

Feed generator - CONFIGURATION FILE

```
url = 'your/misp/url'
2 key = 'YourAPIKey'
3 ssl = True
4 outputdir = 'output_directory'
5
 |filters = {
      'tag':'tlp:white|feed-export|!privint'.
7
      'org':'CIRCL'
8
9
10 # the above would generate a feed for all events created by CIRCL,
       tagged tlp:white and/or feed-export but exclude anything
      tagged privint
11
12 valid_attribute_distribution_levels = ['0', '1', '2', '3', '4', '5
      1
13 # 0: Your Organisation Only
14 # 4: Sharing Group
15 # 5: Inherit Event
16
```

The PyMISP feed generator is great but may be inadequate or ineficient:

- Batch import of attributes/objects
- Data producer doesn't have a MISP instance at hand and only wants to produce a directly consumable feed:



Real-time FEED GENERATOR - USAGE

- generator.py exposes a class allowing to generate a MISP feed in real-time
- Each items can be appended on daily generated events

Example:

```
1 # Init generator
2 generator = FeedGenerator()
3 
4 # Adding an attribute to the daily event
5 attr_type = "ip-src"
6 attr_value = "8.8.8.8"
7 additional_data = {}
8 generator.add_attribute_to_event(attr_type,
9 attr_value,
10 **additional_data)
```

Real-time FEED GENERATOR - USAGE (2)

```
Adding a MISP object (cowrie) to the daily event
 #
 obj_name = "cowrie"
2
 obj_data = {
3
      "session": "session id",
4
     "username": "admin",
5
     "password": "admin",
6
      "protocol": "telnet"
7
8
generator.add_object_to_event(obj_name, **obj data)
```

ADDING CUSTOM FEED TO MISP

List Feeds	Add MISP Feed		
Le reise Mariese Importreation	Add MISP Feed Aris area MISP here surce. E-banked Couldy Maleie Name Feed n		
	Add Basic Adm Disbution Al commutes Debuta Tag Hone Filter relat: Voter Voter Voter		

- Enabled
- Lookup visible
- Name
- Provider
- Source Format
- Url
- Source Format
- Headers
- Distribution
- Default Tag
- Filter rules

Q&A



- https://github.com/MISP/PyMISP
- https://github.com/MISP/
- We welcome new functionalities and pull requests.