# 24-04-15

# MISP-STIX Project

MISP-STIX PROJECT

ORE TEAM
HITE
OJECT
//www.misp-project.org/ Threat Shar

# **MISP-STIX PROJECT**

PYTHON LIBRARY TO CONVERT MISP <-> STIX

MISP CORE TEAM TLP:WHITE



MISP TRAINING

## MISP & STIX

- **■** Built-in integration
  - ► Available from the UI
  - ► Accessible via restSearch
- Export & Import features
  - ► Export MISP data collections
  - ► Import STIX files
- Supported version
  - ► STIX 1.1.1 & 1.2
  - ► STIX 2.0 & 2.1

MISP-STIX Project

2024-04-15

└─MISP & STIX

& STIX

■ Built-in integration

► Available from the UI

► Accessible via restSearc

■ Export & Import features

■ Supported version ► STIX 1.1.1 & 1.2

### MISP-STIX - KEY FEATURES

- **MISP-STIX Project**
- -misp-stix Key features

■ MISP ← STIX conversion ■ Package available on PvPf

- MISP ⇒ STIX conversion
  - ► Used by MISP core to handle the conversion ability
  - Preserve as much content & context as possible
- Support all the STIX versions
  - ► STIX 2.1 Support
  - ► 1.1.1, 1.2, 2.0 Support enhanced
- Mapping documentation<sup>1</sup>
- Package available on PyPI<sup>2</sup>

<sup>1</sup>https://github.com/misp/misp-stix/tree/main/documentation#readme

<sup>&</sup>lt;sup>2</sup>https://pypi.org/project/misp-stix/

- Integration in python code
  - ► Automation made easier by a close coupling with PyMISP
    - **■** Export content from MISP

```
In [1]: import json
    ...: from misp stix converter import MISPtoSTIX21Parser
        from pymisp import PyMISP
        with open('tmp/config.ison', 'r') as f:
            url, api key, verify cert = json.load(f)
        misp = PyMISP(url, api key, verify cert)
   ...: misp.toggle global pythonify()
   ...: collection = misp.search(
            controller='attributes', page=1.
            type attribute='ip-src', limit=10,
            tags=['tlp:white', 'tlp:clear']
   ...: parser = MISPtoSTIX21Parser()
   ...: parser.parse misp attributes(collection)
   ...: print(parser.bundle.serialize())
 {"type": "bundle", "id": "bundle--a421897a-cafe-45ad-97ef-58761f6fac54", "objects": [{"type": "identity", "spec ve
 , "id": "identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f", "created": "2015-09-14T15:40:21.000Z", "modified": "2015
21.000Z", "name": "MISP", "identity class": "organization"}, {"type": "indicator", "spec version": "2.1", "id": "i
e4cfe-2lac-46a7-9d82-06b3950d210b". "created by ref": "identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f". "created":
07:15:10.000Z", "modified": "2014-10-03T07:15:10.000Z", "pattern": "[network-traffic:src ref.type = 'ipv4-addr' AN
ffic:src ref.value = '1.48.209.68']", "pattern type": "stix", "pattern version": "2.1", "valid from": "2014-10-03T
kill chain phases": [{"kill chain name": "misp-category", "phase name": "Network activity"}], "labels": ["misp:typ
, "misp:category=\"Network activity\"", "misp:to ids=\"True\""]}, {"type": "indicator", "spec version": "2.1", "id
--542e4cfe-05f4-46ab-b5b8-06b3950d210b". "created by ref": "identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f". "crea
0-03T07:15:10.000Z", "modified": "2014-10-03T07:15:10.000Z", "pattern": "[network-traffic:src ref.type = 'ipv4-add
k-traffic:src ref.value = '1.73.227.172']", "pattern type": "stix", "pattern version": "2.1", "valid from": "2014-
OZ", "kill chain phases": [{"kill chain name": "misp-category", "phase name": "Network activity"}], "labels": ["mi
src\"", "misp:category=\"Network activity\"", "misp:to ids=\"True\""]}, {"type": "indicator", "spec version": "2.1
icator--542e4cfe-81c4-45f2-9e67-06b3950d210b". "created by ref": "identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f".
2014-10-03T07:15:10.000Z", "modified": "2014-10-03T07:15:10.000Z", "pattern": "[network-traffic:src ref.type = 'ip
network-traffic:src ref.value = '1.162.58.214']", "pattern type": "stix", "pattern version": "2.1", "valid from":
7:15:10Z", "kill chain phases": [{"kill chain name": "misp-category", "phase name": "Network activity"}], "labels"
```

MISP-STIX Project

Handling the conversion with a python library



- Integration in python code
  - ► Automation made easier by a close coupling with PyMISP
    - Export content from MISP
    - Using the STIX return format directly

```
In [2]: import json
        ...: from misp stix converter import MISPtoSTIX21Parser
        ...: from pymisp import PyMISP
                   with open('tmp/config.ison', 'r') as f:
                              url, api key, verify cert = json.load(f)
        ...: misp = PyMISP(url, api key, verify cert)
       ...: misp.toggle_global_pythonify()
       ...: body = -
                                'returnFormat': 'stix2', 'stix-version': '2.1',
                                'type': 'ip-src', 'tags': ['tlp:white', 'tlp:clear'],
                                'page': 1, 'limit': 10
       ...: print(misp.direct call('/attributes/restSearch', body))
 {'type': 'bundle', 'id': 'bundle--b8a39b06-219a-4f49-b46a-1ba30051a9bc', 'objects': [{'type': 'identity', 'spec ve
 . 'id': 'identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f'. 'created': '2015-09-14T15:40:21.000Z'. 'modified': '2015
21.000Z', 'name': 'MISP', 'identity class': 'organization'}, {'type': 'indicator', 'spec version': '2.1', 'id': 'i
e4cfe-21ac-46a7-9d82-06b3950d210b', 'created by ref': 'identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f', 'created':
07:15:10.000Z', 'modified': '2014-10-03T07:15:10.000Z', 'pattern': "[network-traffic:src_ref.type = 'ipv4-addr' AN
ffic:src ref.value = '1.48.209.68']", 'pattern type': 'stix', 'pattern version': '2.1', 'valid from': '2014-10-03T
kill chain phases': [{'kill chain name': 'misp-category', 'phase name': 'Network activity'}], 'labels': ['misp:typ
 'misp:category="Network activity", 'misp:to ids="True"']}, {'type': 'indicator', 'spec version': '2.1', 'id': 'in
4cfe-05f4-46ab-b5b8-06b3950d210b', 'created by ref': 'identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f', 'created':
7:15:10.000Z', 'modified': '2014-10-03T07:1\overline{5}:1\overline{0}.000Z', 'pattern': "[network-traffic:src ref.type = 'ipv4-addr' AND 
fic:src ref.value = '1.73.227.172']", 'pattern_type': 'stix', 'pattern_version': '2.1', 'valid_from': '2014-10-03T
kill chain phases': [{'kill chain name': 'misp-category', 'phase name': 'Network activity'}], 'labels': ['misp:typ
 'misp:category="Network activity", 'misp:to ids="True"']}, {'type': 'indicator', 'spec version': '2.1', 'id': 'in
4cfe-81c4-45f2-9e67-06b3950d210b', 'created by ref': 'identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f', 'created':
7:15:10.000Z', 'modified': '2014-10-03T07:1\overline{5}:1\overline{0}.000Z', 'pattern': "[network-traffic:src ref.type = 'ipv4-addr' AND 
fic:src ref.value = '1.162.58.214']", 'pattern type': 'stix', 'pattern version': '2.1', 'valid from': '2014-10-03T
kill chain phases': [{'kill chain name': 'misp-category', 'phase name': 'Network activity'}], 'labels': ['misp:typ
                                     -"Notwork activity"    'micrito ids="True"']}, {'type': 'indicator', 'spec version': '2.1', 'id': 'in
```

d by ref': 'identity--55f6ea65-aa10-4c5a-bf01-4f84950d210f', 'cre 10

MISP-STIX Project

-Handling the conversion with a python library

MOUNTAIN CONVESION WITH A PYTHON LIBRAY

\*\*British on the python code

\*\*British on the python c

- Integration in python code
  - ► Automation made easier by a close coupling with PyMISP
    - Converting STIX content and adding the resulting Event

```
In [1]: import json
    ...: from misp_stix_converter import ExternalSTIX2toMISPParser
    ...: from pathlib import Path
    ...: from pymisp import PyMISP
    ...: with open('tmp/config.json', 'r') as f:
    ...: url, api key, verify_cert = json.load(f)
    ...: misp = PyMISP(url, api_key, verify_cert)
    ...: misp.toggle_global_pythonify()
    ...: parser = ExternalSTIX2toMISPParser()
    ...: parser.parse_stix_content(
    ...: 'tmp/AA23-263A_#StopRansomware_Snatch_Ransomware.stix21.json'
    ...: )
    ...: event = misp.add_event(parser.misp_event)
    ...: event.id
Out[1]: 1424
```

■ Using the API endpoint directly

```
In [2]: params = {'galaxies_as_tags': 0, 'debug': 1}
...: response = misp.upload_stix(
...: 'tmp/AA23-187A.stix21.json', kw_params=params
...: response.json()['Event']['id']
Out[2]: '1425'
```

10

MISP-STIX Project

—Handling the conversion with a python library

ARCHITECTURE COUNTSION WITH A PYTHON LIBRARY

a integration in synthem code

a fine control of the control of t

- Addressing the limitations of a MISP built-in integration
- ► Export & import features available as a command-line application

  out christal -/git/MISP/MISP-STIX Converter

```
$ (git::dev) poetry run misp stix converter export -h
usage: misp stix converter export [-h] -f FILE [FILE ...] -v {1.1.1,1.2,2.0,2.1} [-s] [-m] [--output dir OUTPUT DIR] [-o OUTPUT NAME] [--level {attribute, event}]
                                  [--format {ison,xml}] [-n NAMESPACE] [-org ORG]
  -h, --help
                        show this help message and exit
                        Path to the file(s) to convert.
  -v {1,1,1,1,2,2,0,2,1}, --version {1,1,1,1,2,2,0,2,1}
                        STIX specific version.
  -s, --single output Produce only one result file (in case of multiple input file).
  -m, --in memory
                       Store result in memory (in case of multiple result files) instead of storing it in tmp files,
   -- output dir OUTPUT DIR
                        Output path - used in the case of multiple input files when the 'single output' argument is not used.
  -o OUTPUT NAME, --output name OUTPUT NAME
                        Output file name - used in the case of a single input file or when the 'single output' argument is used.
STIX 1 specific arguments:
                        MISP data structure level.
  -- format {ison.xml} STIX 1 format
  -n NAMESPACE. --namespace NAMESPACE
                        Namespace to be used in the STIX 1 header
                        Organisation name to be used in the STIX 1 header
oui chrisr3d ~/git/MISP/MISP-STIX-Converter
$ (git::dev) poetry run misp stix converter import -h
usage: misp stix converter import [-h] -f FILE [FILE ...] -v {1,2} [-s] [-o OUTPUT NAME] [--output dir OUTPUT DIR] [-d DISTRIBUTION] [-sq SHARING GROUP] [--galaxies as tags]
  -h. --help
                        show this help message and exit
                        Path to the file(s) to convert.
  -v {1,2}, --version {1,2}
                        STIX major version.
  -s, --single output Produce only one MISP event per STIX file(in case of multiple Report, Grouping or Incident objects)
  -o OUTPUT NAME, --output name OUTPUT NAME
                        Output file name - used in the case of a single input file or when the 'single output' argument is used.
   -- output dir OUTPUT DIR
                        Output path - used in the case of multiple input files when the 'single output' argument is not used.
   -d DISTRIBUTION, --distribution DISTRIBUTION
                        Distribution level for the imported MIPS content.
   -sq SHARING GROUP, --sharing group SHARING GROUP
                        Sharing group ID when distribution is 4.
  --galaxies as tags Import MISP Galaxies as tag names instead of the standard Galaxy format
oui chrisr3d -/qit/MISP/MISP-STIX-Converter
$ (git::dev)
```

10

MISP-STIX Project

-Handling the conversion with a python library

NDLING THE CONVERSION WITH A PYTHON LIBRARY

Addressing the limitations of a MISP built-in integration
Export 8. import features available as a command-line application

Addressing the limitations of a MISP built-in integration and a limit built in the limitation of the l

The control of the co

And you promote age ... The control of the control of a control panel. When the control of the c

An extra de la companya del la companya de la companya de la companya del la companya de la companya de la companya del la companya de

- Addressing the limitations of a MISP built-in integration
  - Export & import features available as a command-line application

```
oui chrisr3d ~/git/MISP/MISP-STIX-Converter
$ (git::dev) poetry run misp stix converter import -v 2 -f tmp/debug/STIX/playbook ison/*.ison
Failed parsing the following - and the related error message:
 - tmp/debug/STIX/playbook ison/automated-libra.ison - Invalid value for Indicator 'pattern': FAIL: Error found at line 1:0, input is missing
Successfully processed your files. Results available in:
 - tmp/debug/STIX/playbook json/adept-libra.json.out
 - tmp/debug/STIX/playbook ison/agedlibra.ison.out
 - tmp/debug/STIX/playbook json/agent-tesla.json.out

    tmp/debug/STIX/playbook json/alloytaurus.json.out

 - tmp/debug/STIX/playbook json/api-hammering-technique.json.out
 - tmp/debug/STIX/playbook ison/atlassian-confluence-CVE-2022-26134.json.out
 - tmp/debug/STIX/playbook ison/avoslocker-ransomware.ison.out

    tmp/debug/STIX/playbook ison/blackbasta-ransomware.ison.out

    tmp/debug/STIX/playbook json/blackcat-ransomware.json.out

    tmp/debug/STIX/playbook json/bluesky-ransomware.json.out

 - tmp/debug/STIX/playbook json/boggyserpens.json.out
 - tmp/debug/STIX/playbook json/brute-ratel.json.out

    tmp/debug/STIX/playbook ison/chromeloader.ison.out

    tmp/debug/STIX/playbook json/clean-ursa.json.out

    tmp/debug/STIX/playbook ison/cloaked-ursa.ison.out

- tmp/debug/STIX/playbook json/clop-ransomware.json.out

    tmp/debug/STIX/playbook_json/conti-ransomware.json.out

 - tmp/debug/STIX/playbook json/crawling-taurus.json.out

    tmp/debug/STIX/playbook ison/crooked-pisces.ison.out

    tmp/debug/STIX/playbook ison/darkside-ransomware.ison.out

    tmp/debug/STIX/playbook json/dearcry-ransomware.json.out

 - tmp/debug/STIX/playbook json/egregor-ransomware.json.out
 - tmp/debug/STIX/playbook json/ekans-ransomware.json.out
 - tmp/debug/STIX/playbook json/emotet.json.out
 - tmp/debug/STIX/playbook ison/evasive-serpens.ison.out

    tmp/debug/STIX/playbook json/f5-big-ip-cve-2022-1388.json.out

    tmp/debug/STIX/playbook json/fighting-ursa.json.out

    tmp/debug/STIX/playbook json/golfing-taurus.json.out

 - tmp/debug/STIX/playbook json/granite-taurus.json.out
 - tmp/debug/STIX/playbook ison/hellokitty-ransomware.ison.out

    tmp/debug/STIX/playbook ison/hermeticwiper.ison.out

 . tmn/dehug/STTY/nlaybook icon/hive-rancomware icon ou
```

7 10

MISP-STIX Project

—Handling the conversion with a python library

HANDLING THE CONVESSION WITH A PYTHON LIBRARY

# Addressing the limitations of a MISP built in integration

\* Logart Its inject fixtures available as command the

\* Logart Its inject fixtures available as command the

\* Logart Its inject fixtures available as command the

\* Logart Its inject fixtures available as command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the command the

\* Logart Its inject fixtures available as the

\* Logart Its inject fixtures available available

#### **CONTINUOUS WORK IN PROGRESS & IMPROVEMENT**

#### **■** Improve the import feature

- ► Handle different content design from different sources
- ► Support of existing STIX objects libraries<sup>3</sup>
- ► Support custom STIX format
- ► Handle validation issues
- Continuous MISP ⇒ STIX mapping improvement
- More tests to avoid edge case issues
- Participating in Oasis CTI TC



MISP-STIX Project

-Continuous Work in Progress & Improvement



<sup>&</sup>lt;sup>3</sup>https://github.com/mitre/cti

# How to report bugs/issues

- Github issues
  - ► https://github.com/MISP/misp-stix/issues
  - ► https://github.com/MISP/MISP/issues
- Please provide details
  - ► How did the issue happen
  - ► **Recommendation**: provide samples
- Any feedback welcome

#### TO GET IN TOUCH WITH US

- https://github.com/MISP/misp-stix
- https://github.com/MISP/misp-stix/tree/main/ documentation
- https://github.com/MISP
- https://www.misp-project.org/
- https://twitter.com/MISPProject
- https://twitter.com/chrisred 68

MISP-STIX Project

└─To get in touch with us

- https://github.com/MISP/misp-stix m https://github.com/MISP/misp-stix/tree/main/

- m https://twitter.com/chrisred\_68