# MISP-STIX Project

MISP-STIX PROIECT

# **MISP-STIX PROJECT**

PYTHON LIBRARY TO CONVERT MISP <-> STIX

MISP CORE TEAM TLP:WHITE



MISP PROJECT https://www.misp-project.org/

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

2024-10

└─MISP & STIX

P & STIX

■ Built-in integration

► Available from the UI

➤ Available from the UI ➤ Accessible via restSea

■ Export & Import features

► Export MISP data collectio

► Import STIX files

■ Supported version

► STIX 1.1.1 & 1.2

► STIX 2.0 & 2.1

10

## MISP-STIX - KEY FEATURES

- MISP-STIX Project

  \_\_misp-stix
  - └misp-stix Key features

MIND — STIX conversion

Fixed by MINC con bands the conversion ability

Fiveness as much costent a content as possible

Support all the STIX versions

MINC CONTENT AND ADMINISTRATION

MINC CONTENT AND ADMINISTRATION

MINC CONTENT AND ADMINISTRATION

Privage available on PyP\*

- - ► 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>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': <sup>'</sup>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

MADULOT HE CONVESION WITH A PYTHON LIBERRY

Integration in gyther code

Integration in

- 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'
```

5

MISP-STIX Project

-Handling the conversion with a python library

NOUNCE THE COVERSION WITH A PYTHON LIBRARY
is integration in synthem code

Authorities made south by a close coupling with PyMSD

Authorities made south by a close coupling with PyMSD

Authorities made south by a close coupling with PyMSD

Authorities made south by a close coupling with PyMSD

Authorities made south by a close coupling with PyMSD

Authorities made south by a close coupling with PyMSD

Authorities made south by a close coupling with a close c

- 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 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

HANDLING THE CONVERSION WITH A PYTHON LIBRARY

Addressing the limitations of a MISP built-in integration

Fuport & import features available as a command-line application

The second of th

A CONTROL OF THE PROPERTY OF T

Continue Della Continue principa.

The state of the state of the state of the STA STATE of the state of the STATE fragment of the STATE fragment of the STATE of

- 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



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

MISP-STIX Project

-Continuous Work in Progress & Improvement

B Improve the import feature

Handle diffused content design from diffused sources

Support custom STG from:
Handle voltation issues

Continuous MSP —— STD mapping improvement
More tests to avoid edge case issues

Participating in Casis CTI TC

Participating in Casis CTI TC

OASIS OPEN

# 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://www.misp-project.org/