mail_to_misp

MAIL_TO_MISP CONNECT YOUR MAIL INFRASTRUCTURE TO N CIRCL/TEAM MISP PROJECT HTTP://WWW.MISP-PROJECT.ORG/



MAIL_TO_MISP

CONNECT YOUR MAIL INFRASTRUCTURE TO MISP TO

CIRCL / TEAM MISP PROJECT

HTTP://WWW.MISP-PROJECT.ORG/

TWITTER: @MISPPROJECT

MISP PROJECT



CONTEXT

- You receive emails with IoC's inside
- How to create an event out of it?
- Create event manually and copy paste
- \blacksquare \rightarrow This works once or twice
- Forwarding the email would be nice
- → mail_to_misp

mail_to_misp └**C**ontext

■ You receive emails with IoC's inside # How to create an event out of it? ■ → This works once or twice

■ → mail_to_misp

FEATURES: EMAIL HANDLING

- Extraction of URLs and IP addresses and port numbers
- Extraction of hostnames from URLs
- Extraction of hashes (MD5, SHA1, SHA256)
- DNS expansion
- Subject filters
- Refanging of URLs ('hxxp://...')
- ... and more

FEATURES: SUPPORT MISP FEATURES

- Add tags automatically
- Ignore 'whitelisted' domains
- Configurable list of attributes not to enable the IDS flag
- DNS expansion
- Automatically create 'external analysis' links based on filter list (e.g. VirusTotal, malwr.com)
- Automatically filter out attributes that are on a server side warning list
- Support for value sighting
- ... and more

mail_to_misp

-Features: Support MISP features

Add tags automatically

■ Configurable list of attributes not to enable the IDS flag

... and more

IMPLEMENTATION

Legacy

- ► Email → Apple Mail → Mail rule → AppleScript → AppleScript → mail_to_misp → PyMISP → MISP
- ► Email \rightarrow Thunderbird \rightarrow Mail rule \rightarrow filterscript \rightarrow thunderbird_wrapper \rightarrow mail_to_misp \rightarrow PyMISP \rightarrow MISP
- Postfix and others
 - ► Email → mail_to_misp

INSTALLATION

- mail_to_misp
 - 1. git clone
 git://github.com/MISP/mail to misp.git
 - 2. Install dependencies See Github site
- MTA (Postfix or alike)
 - 1. Setup a new email address in the aliases file (e.g.
 /etc/aliases)
 misp_handler: "|/path/to/mail_to_misp.py -"
 - 2. Rebuild the DB sudo newaliases
 - 3. Configure mail_to_misp_config.py

```
misp_url = 'http://127.o.o.1/'
misp_key = 'ssjPWClud36Z8XHgsiCVI7SaL1XsMTyfEsN45tTe'
misp_verifycert = True
body_config_prefix = 'm2m'
...
```

mail_to_misp

mail_to_misp

noting_nisp

if if if include, care/http://notin_to_misp

if if if include, care/http://notin_to_misp

if if if include, care/http://notin_to_misp

if if included dependencies—too define date

if if included dependencies—too define date

if it is it included.

Included dependencies—too define date

if it is it included.

Included dependencies—too define date

if it is it included.

Included dependencies—too define date

if it is it is it included.

Included dependencies—too define date

if it is it

EXERCISE: MAIL 2 MISP.PY

Bonus:

```
https://github.com/MISP/mail_to_misp_test
./mail_to_misp.py -r mail_to_misp_test/simple_forward.eml
```

■ Bonus: Fake-SMTPD spamtrap

```
./fake_smtp.py

telnet 127.0.0.1 2526
   Trying 127.0.0.1...
   Connected to 127.0.0.1.
   Escape character is '^]'.
   220 misp Python SMTP 1.1
   helo misp
   250 misp
   mail from: mikel
   250 OK
   rcpt to: m2m
   250 OK
   data
   354 End data with <CR><LF>.<CR><LF>
```

mail_to_misp

Brace:
**High strip plants:
**The strip plants:

Brace:
**The strip plants:

Brace:

#

2024-04-15