MISP User Training - General usage of MISP 2.4 MISP - Malware Information Sharing Platform & Threat Sharing



CIRCL Computer Incident Response Center Luxembourg Andras Iklody - TLP:WHITE

March 24, 2016

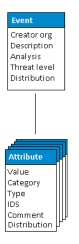
MISP - VM

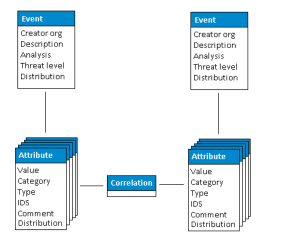
- Credentials
 - MISP admin: admin@misp.training/Password1234
 - $\circ \ \ MISP \ user: \ user@misp.training/Password1234$
 - SSH: misp/Password1234
 - Mysql: root/Password1234 misp/Password1234
- 2 network interfaces
 - NAT
 - Host only adapter
- Start the enrichment system by typing:
 - $\circ \ \mathsf{cd} \ /\mathsf{home}/\mathsf{misp-modules}/\mathsf{bin}$
 - python3 misp-modules.py

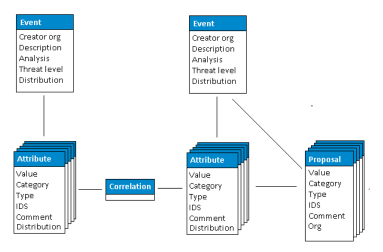
Plan for this part of the training

- Data model
- Viewing data
- Creating data
- Co-operation
- Distribution
- Exports

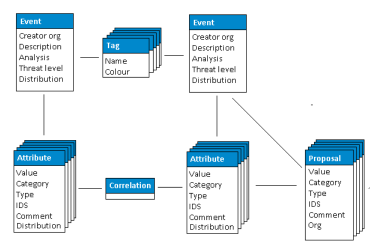


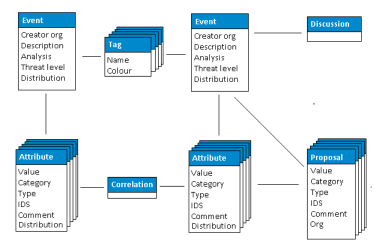






7 of 22





MISP - Viewing the Event Index

- Event Index
 - \circ Event context
 - \circ Tags
 - \circ Distribution
 - \circ Correlations
- Filters

MISP - Viewing an Event

- Event View
 - Event context
 - Attributes
 - Category/type
 - IDS
 - Correlations
 - Proposals
 - Discussions
- Tools to find what you are looking for

Fill out the Event metadata fields

- Info: Malicious file beaconing
- Date: 2016-03-22
- Analysis: Initial
- Threat Level: Low
- Distribution: This Community only

MISP - Creating an event (exercise1)

- Add Attributes to the event
 - Network activity/hostname: download.microsoft.com
 - Network activity/ip-dst: 208.91.198.130
 - Malware-sample: verybad.exe
 - Artifact dropped_filename: C: ""Users "dropped_file.txt
 - Look at regex table
- Get IP address using enrichment for download.microsoft.com
- Notice the correlation

MISP - Creating an event using the freetext import tool (exercise2)

Fill out the Event metadata fields

- Info: Duqu 2.0 IOCs
- Date: 2016-03-22
- Analysis: Complete
- Tag: Type:OSINT, Duqu
- Threat Level: High
- \circ Distribution: All

- Add Attributes to the event using the freetext import tool
- Use the sample report provided (duqu-report.txt)
- Look for other events tagged Duqu

MISP - Creating an event using the templates (exercise3)

Fill out the Event metadata fields

- Info: Phishing e-mail
- Date: 2016-03-22
- Analysis: Complete
- Tag: phishing and scam from the circl Taxonomy, also TLP:Green
- Threat Level: Low
- Distribution: All

Add Attributes using the Phishing e-mail template

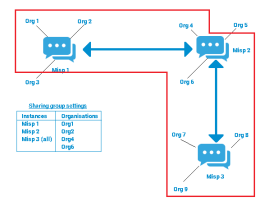
- From address: perspirating-madman@microsoft.com
- Malicious url: http://windows.microsoft.com/en-us/internetexplorer/download-ie
- Email subject: Download IE today, we support HTML5 now!
- Source IP: 23.96.52.53

- Propose a change to an attribute
 - In Event 9 attribute with IP 79.98.112.35 is causing false positives
 - $\circ~$ Suggest to set IDS off
 - $\circ~$ Explain your reasoning in the discussions
- Normally contacting by e-mail through MISP is another option

- Create an event
 - Distribution: Your organisation only
 - Info: "Test event"
 - Attribute: Network-activity/ip-dst: 1.1.1.1
- Delegate publishing to CIRCL

- Your Organisation Only
- This Community Only
- Connected Communities
- All Communities
- Sharing Group

MISP - Distribution and Topology



21 of 22

- Download an event
- Quick glance at the APIs
- Download search results
- Cached exports