INTEROPERABILITY IN MISP

ENABLING A FLAWLESS STREAM OF INFORMATION

TEAM CIRCL TLP:CLEAR

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AGENDA

- The pivotal role of interoperability in threat intelligence sharing
- MISP Standard format: designed for interoperability
- Interoperability mechanisms
- Data feeding mechanisms

INTEROPERABILITY IN THREAT INTELLIGENCE SHARING

THE PIVOTAL ROLE OF INTEROPERABILITY IN THREAT INTELLIGENCE SHARING

- Ensuring a **seamless flow of information** between tools
 - ► Efficiency in information sharing
 - ► Enables faster dissemination of threat intelligence
- Enabling the scalability of the CTI pipeline with the integration of more tools
 - ► Flexibility in the choice of tools
 - ► More comprehensive view of threats
- Fostering collaboration
 - Encouraging the sharing of information
 - Can lead to faster response to threats

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IMPORTANT FEATURES IMPROVING INTEROPERABILITY

■ Standardisation is key

- Relying on standard formats is mandatory
- ► Wide adoption of these formats is highly encouraged
- ► Conversion mechanisms between formats are essential
- Taking advantages of **automation tools**
 - Efficiency in detection and response is highly dependent on automation
 - Automated conversion between formats included in your CTI pipeline is crucial
 - Providing automation mechanisms to all users is a vector for more collaboration

A GENERIC DATA FORMAT DESIGNED FOR INTEROPERABILITY

MISP STANDARD FORMAT

- **JSON** format
- Designed for flexibility and extensibility
- A combination of meta-models with **generic field names** to describe data structures
 - ► Flexible to allow the description of any kind of information in a structured manner
 - Adaptable to easily extend the format to new use-cases
- Ensuring **long term interoperability** with existing MISP software and other Threat Intelligence Platforms and tools

MISP STANDARD FORMAT

- Events as simple containers for embedded information
 - Can be an incident, a security analysis, a threat intelligence report, or anything else
 - No semantic meaning attached to the event itself
 - Meaning of an Event only depends on the embedded information
- Attributes as the granular pieces of information to describe IoCs
 - ► Made up of a category type value triplet
 - Category and type give meaning to the value
 - Difference between IoCs and observed data relies on a flag

MISP OBJECT TEMPLATES

- **Simple containers** grouping MISP Attributes to describe more complex data points
 - ► JSON format with generic meta information, such as the name and meta-category
 - ► The meaning of each Attribute within the object is defined by the object relation
- A generic templating system
 - Commonly used templates are provided by default
 - ► Easily **extensible** to new use-cases
 - Users can create their own templates
- Include a vocabulary to describe the various inter object and object to attribute relationships

MISP TAXONOMIES AND GALAXIES

- Taxonomies are ensuring the consistency of the tags used in MISP
 - Providing a global classification of data
 - Reused by other tools interacting with MISP
- MISP Galaxies provide a way to attach more complex structures to MISP data
 - ► They basically are tags with meta information
 - Describing known threat actors, malware, techniques or other collections of contextual information
 - ► MISP uses the tag name derived from the Galaxy Cluster
 - Support for custom Galaxy Clusters

THE SUPPORT OF FOCUSED SPECIFIC FORMATS

SUPPORTING SEVERAL PATTERNING LANGUAGES & SIGNATURE FORMATS

- Provide information on how data has been detected/extracted in addition to the actual data
- Including:
 - ► Yara & Sigma signatures
 - Snort / Suricata & Zeek (previously Bro) rules
 - STIX patterns
- Each of these formats is a **specific attribute type** in MISP
- Given rules, patterns and signatures can be extracted from MISP and used to feed the respective tools

SEVERAL AUTOMATION TOOLS TO SUPPORT INTEROPERABILITY

RESTFUL APIS / PYMISP

Export data collections from MISP

- ► Enabled for several data structures Events, Attributes, Galaxies, etc.
- Default format is MISP standard JSON
- Supports a wide range of other formats, including CSV, XML, Yara, etc.
- ► Advanced filtering capabilities
- RESTfull API queries can be automated with curl commands or Python scripts using PyMISP
- Import data into MISP Events
 - ► Lossless MISP JSON Events ingestion
 - PyMISP can parse different formats too and convert data into MISP format

AN ADVANCED STIX CONVERSION FEATURE

- Works as a **built-in module**
 - Convert any data collection to STIX
 - ► Import STIX files into MISP
- Supporting all STIX versions
 - ► STIX 1.x XML
 - ► STIX 2.x JSON
- Continuous development on STIX 2.x to improve the conversion capacities following evolutions on the STIX standards as well as the extensions of the MISP standard format
- Filling the mapping gaps over time to **improve interoperability** between MISP and other tools supporting
 STIX, such as TAXII, or STIX feeds producers
- Standalone conversion ability with the Python library¹

https://github.com/MISP/misp-stix

MISP MODULES²

- Simple Python scripts to automate the import/export of data
 - Extending the range of supported formats
 - Allows anyone to build their own module to either:
 - Populate MISP Events with data from external sources/formats
 - Extract and convert data from MISP Events
- Enrichment modules
 - ► Use-case examples:
 - enrich data with additional context
 - **cross-reference** data with external sources
 - validate data
 - Can be triggered automatically by Workflows

²https://github.com/MISP/misp-modules

MISP WORKFLOWS

- Needs that Workflows can address:
 - Prevent default MISP behaviors
 - ► Trigger specific actions to run callbacks



PUBSUB CHANNELS

- ZeroMQ channels
 - ► N-to-N Asynchronous message-processing tasks
 - Publisher(MISP) and consumer (scripts)
- Streaming data as it is created in MISP
- Advantage is the subscriber can automatically use the published data
- Be careful though with data being republished
- Also, there is no access control on the data that is streamed

DATA FEEDING MECHANISMS

SYNCHRONISATION BETWEEN MISP INSTANCES

- Synchronisation is the default communication mechanism between MISP instances
 - ► Exchance of MISP standard format
 - ▶ Bidirectional communication
 - ► **Filtering** capabilities
- Multiple data structures can be synchronised
 - Events are synchronised by default with their Attributes & Objects
 - Synchronisation of Galaxy Clusters, Analyst Data & Sightings can be enabled/disabled

SYNCING / CACHING

- 2-Step process when Pulling Events
 - Caching of the data
 - Lookup of the Events in the remote instance
 - Correlations with the Attributes in my instance
 - ► Fetching data
 - Pulling the Events with their content on my instance
- Automated pushing mechanism
 - Published Events and their content are pushed to the remote instance(s)
 - Users can manually push Events

MISP FFFDS³

- MISP Feeds provide a way to:
 - **Exchange information via any transport method (HTTP, TLP,** USB key, etc.)
 - Preview events along with their attributes, objects
 - Select and import events
 - Correlate attributes using caching
- Feeds work without the need of MISP synchronisation
- Feeds can be produced without the need of a MISP instance

³https://www.misp-project.org/feeds/

REFERENCES

- References on the presented topics
 - ► MISP Standards: https://www.misp-standard.org/standards/
 - ► MISP Concepts Cheat sheet: https://www.misp-project. org/misp-training/cheatsheet.pdf
- More details on MISP
 - ▶ Contact: info@circl.lu
 - ► https://www.misp-project.org
 - ► https://github.com/MISP