Turning data into actionable intelligence

advanced features in MISP supporting your analysts and tools

@adulau @Iglocska



FIRST Cyber Threat Intelligence Webinar



MISP AND CIRCL

- CIRCL is mandated by the Ministry of Economy and acting as the Luxembourg National CERT for private sector.
- We lead the development of the Open Source MISP TISP which is used by many military or intelligence communities, private companies, financial sector, National CERTs and LEAs globally.
- CIRCL runs multiple large MISP communities performing active daily threat-intelligence sharing.

THE AIM OF THIS PRESENTATION

- What is MISP?
- Our initial scope
- Why is **contextualisation** important?
- What options do we have in MISP?
- How can we leverage this in the end?

WHAT IS MISP?

- Open source "TISP" A TIP with a strong focus on sharing
- A tool that collects information from partners, your analysts, your tools, feeds
- Normalises, correlates, enriches the data
- Allows teams and communities to collaborate
- **Feeds** automated protective tools and analyst tools with the output
- A set of tools to manage sharing communities and interconnected MISP servers

DEVELOPMENT BASED ON PRACTICAL USER FEEDBACK

- There are many different types of users of an information sharing platform like MISP:
 - Malware reversers willing to share indicators of analysis with respective colleagues.
 - Security analysts searching, validating and using indicators in operational security.
 - Intelligence analysts gathering information about specific adversary groups.
 - Law-enforcement relying on indicators to support or bootstrap their DFIR cases.
 - Risk analysis teams willing to know about the new threats, likelyhood and occurences.
 - Fraud analysts willing to share financial indicators to detect financial frauds.

THE INITIAL SCOPE OF MISP

- **Extract information** during the analysis process
- Store and correlate these datapoints
- Share the data with partners
- Focus on technical indicators: IP, domain, hostname, hashes, filename, pattern in file/memory/traffic
- Generate protective signatures out of the data: snort, suricata, OpenIOC

THE GROWING NEED TO CONTEXTUALISE DATA

- Contextualisation became more and more important as we as a community matured
 - ► **Growth and diversification** of our communities
 - Distinguish between information of interest and raw data
 - ► False-positive management
 - TTPs and aggregate information may be prevalent compared to raw data (risk assessment)
 - Increased data volumes leads to a need to be able to prioritise
- These help with filtering your TI based on your requirements...
- ...as highlighted by a great talk from Pasquale Stirparo titled Your Requirements Are Not My Requirements

DIFFERENT LAYERS OF CONTEXT

- Context added by analysts / tools
- Data that tells a story
- Encoding analyst knowledge to automatically leverage the above

CONTEXT ADDED BY ANALYSTS / TOOLS

EXPRESSING WHY DATA-POINTS MATTER

- An IP address by itself is barely ever interesting
- We need to tell the recipient / machine why this is relevant
- All data in MISP has a bare minimum required context
- We differentiate between indicators and supporting data

BROADENING THE SCOPE OF WHAT SORT OF CONTEXT WE ARE INTERESTED IN

- Who can receive our data? What can they do with it?
- Data accuracy, source reliability
- Why is this data relevant to us?
- Who do we think is behind it, what tools were used?
- What sort of motivations are we dealing with? Who are the targets?
- How can we **block/detect/remediate** the attack?
- What sort of **impact** are we dealing with?

TAGGING AND TAXONOMIES

- Simple labels
- Standardising on vocabularies
- Different organisational/community cultures require different nomenclatures
- Triple tag system taxonomies
- JSON libraries that can easily be defined without our intervention



GALAXIES

- Taxonomy tags often non self-explanatory
 - Example: universal understanding of tlp:green vs APT 28
- For the latter, a single string was ill-suited
- So we needed something new in addition to taxonomies -Galaxies
 - Community driven knowledge-base libraries used as tags
 - Including descriptions, links, synonyms, meta information, etc.
 - Goal was to keep it simple and make it reusable
 - Internally it works the exact same way as taxonomies (stick to JSON)



THE EMERGENCE OF ATT&CK

- Standardising on high-level TTPs was a solution to a long list of issues
- Adoption was rapid, tools producing ATT&CK data, familiar interface for users
- A much better take on kill-chain phases in general
- Feeds into our **filtering** and **situational awareness** needs extremely well
- Gave rise to other, ATT&CK-like systems tackling other concerns

THE EMERGENCE OF ATT&CK AND SIMILAR GALAXIES

- **attck4fraud** ¹ by Francesco Bigarella from ING
- Election guidelines ² by NIS Cooperation Group
- AM!TT Misinformation pattern ³ by the misinfosecproject

https://www.misp-project.org/galaxy.html#_attck4fraud

²https:

FALSE POSITIVE HANDLING

- Low quality / false positive prone information being shared
- Lead to alert-fatigue
- Exclude organisation xy out of the community?
- FPs are often obvious can be encoded
- Warninglist system⁴ aims to do that
- Lists of well-known indicators which are often false-positives like RFC1918 networks, ...

LIST OF KNOWN IPV4 PUBLIC DNS RESOLVERS M 89 Name List of Invoice PV4 public DNS resolvers as attribute with an Description Event contains one or more public PV4 DNS resolvers as attribute with an DS flag set 105 flag set 105

⁴https://github.com/MISP/misp-warninglists

DATA THAT TELLS A STORY

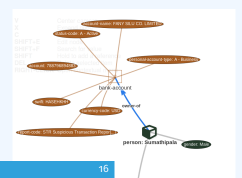
More complex data-structures for a modern age

- Atomic attributes were a great starting point, but lacking in many aspects
- MISP objects⁵ system
 - Simple templating approach
 - Use templating to build more complex structures
 - Decouple it from the core, allow users to define their own structures
 - MISP should understand the data without knowing the templates
 - Massive caveat: Building blocks have to be MISP attribute types
 - Allow relationships to be built between objects

⁵https://github.com/MISP/misp-objects

SUPPORTING SPECIFIC DATAMODELS

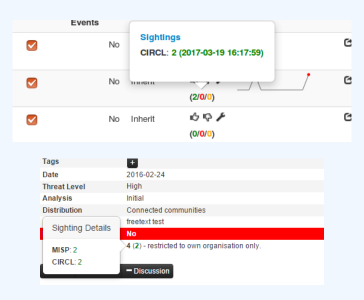




CONTINUOUS FEEDBACK LOOP

- Data shared was frozen in time
- All we had was a creation/modification timestamp
- Improved tooling and willingness allowed us to create a feedback loop
- Lead to the introduction of the Sighting system
- Signal the fact of an indicator sighting...
- ...as well as when and where it was sighted
- Vital component for IoC lifecycle management
- External SightingDB and standard thanks to Sebastien Tricaud from Devo inc.

CONTINUOUS FEEDBACK LOOP (2)



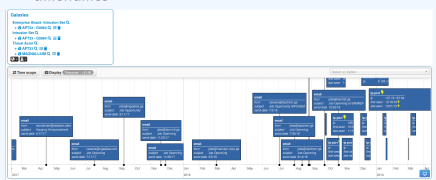
CONTINUOUS FEEDBACK LOOP (3)

- Monitor uptimes of infrastructure
- Make decisions on whether to action on an IoC



A BRIEF HISTORY OF TIME - TIMELINES

- Data providers including the timing of the data has allowed us to include it directly in MISP
- First_seen and last_seen data points
- Along with a complete integration with the UI
- Enables the visualisation and adjustment of indicators timeframes



3.

THE VARIOUS WAYS OF ENCODING ANALYST KNOWLEDGE TO AUTOMATICALLY LEVERAGE OUR TI

MAKING USE OF ALL THIS CONTEXT

- Providing advanced ways of querying data
 - Unified export APIs
 - Incorporating all contextualisation options into API filters
 - Allowing for an on-demand way of excluding potential false positives
 - Allowing users to easily build their own export modules feed their various tools

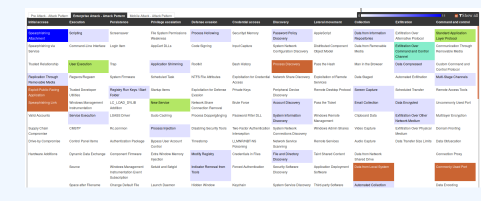
EXAMPLE QUERY

```
/attributes/restSearch
    "returnFormat": "netfilter",
    "enforceWarninglist": 1,
    "tags": {
      "NOT": [
        "tlp:white",
        "type: OSINT"
      "OR": [
        "misp-galaxy:threat-actor=\"Sofacy\"",
        "misp-galaxy:sector=\"Chemical\""
```

EXAMPLE QUERY TO GENERATE ATT&CK HEATMAPS

```
/events/restSearch
{
    "returnFormat": "attack",
    "tags": [
        "misp-galaxy:sector=\"Chemical\""
    ],
    "timestamp": "365d"
}
```

A SAMPLE RESULT FOR THE ABOVE QUERY

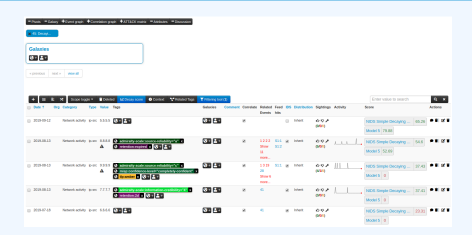


DECAYING OF INDICATORS

- We were still missing a way to use all of these systems in combination to decay indicators
- Move the decision making from complex filter options to complex decay models
- The idea is to not modify our data, but to provide an overlay to make decisions on the fly
- Decay models would take into account various available context
 - Taxonomies
 - Sightings
 - type of each indicator
 - Creation date

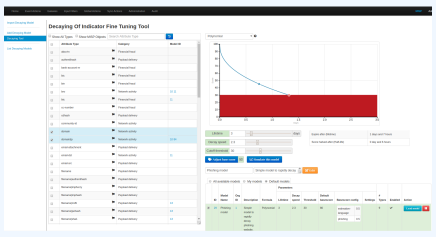
...

IMPLEMENTATION IN MISP: Event/view



- Decay score toggle button
 - ▶ Shows Score for each Models associated to the Attribute type

IMPLEMENTATION IN MISP: FINE TUNING TOOL



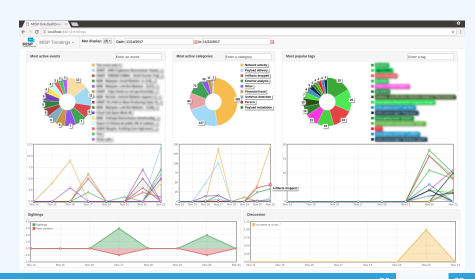
Create, modify, visualise, perform mapping

IMPLEMENTATION IN MISP: SIMULATION TOOL



Simulate Attributes with different Models

MONITOR TRENDS OUTSIDE OF MISP (EXAMPLE: DASHBOARD)



A SMALL DETOUR - COVID-19 MISP

COVID-19 MISP

- Using the new built in dashboarding system of MISP
- Customising MISP for a specific use-case
- We are focusing on four areas of sharing:
 - Medical information
 - Cyber threats related to / abusing COVID-19
 - COVID-19 related disinformation
 - ► **Geo-political** events related to COVID-19
- Low barrier of entry, aiming for wide spread
- Already a massive community
- Register at https://covid-19.iglocska.eu

DASHBOARDING AND SITUATIONAL AWARENESS



Create, modify, visualise, perform mapping

TO SUM IT ALL UP...

- Massive rise in user capabilities
- Growing need for truly actionable threat intel
- Lessons learned:
 - Context is king Enables better decision making
 - Intelligence and situational awareness are natural by-products of context
 - Don't lock users into your workflows, build tools that enable theirs

GET IN TOUCH IF YOU HAVE ANY QUESTIONS

- Contact CIRCL
 - ▶ info@circl.lu
 - ▶ https://twitter.com/circl_lu
 - ► https://www.circl.lu/
- Contact MISPProject
 - ► https://github.com/MISP
 - ► https://gitter.im/MISP/MISP
 - ▶ https://twitter.com/MISPProject
- Join the COVID-19 MISP community
 - ► https://covid-19.iglocska.eu