# **DEVELOPING A THREAT INTELLIGENCE MODEL** AND FRAMEWORK?

HOW YOU CAN PROMOTE ITS USE IN MISP AND OTHER TIPS.

**MISP PROJECT** 

12TH EU MITRE ATT&CK COMMUNITY



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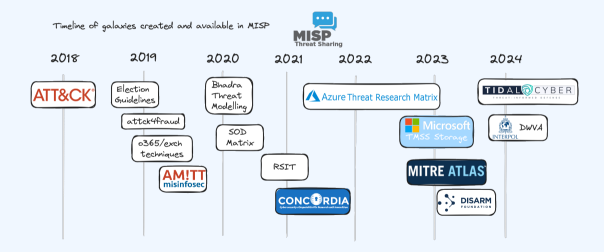
<sup>1</sup>https://github.com/adulau
<sup>2</sup>https://github.com/cvandeplas

- MISP Galaxy is a feature in MISP and a MISP standard<sup>3</sup> format to create contextualization libraries.
  - > There are two main types: combined list or matrix-like list.
- The first historical matrix-like galaxy was MITRE ATT&CK<sup>4</sup>.
- Galaxies contain intelligence that can be structured in a matrix-like format. Relationships between models can be created, and implementation such as in MISP allows for the forking and sharing of information. This is typically attached to intelligence in threat intelligence platforms to add context.

<sup>&</sup>lt;sup>3</sup>https://www.misp-standard.org/ <sup>4</sup>Presented at the first EU ATT&CK community meeting in Luxembourg

- Seeing the success of the ATT&CK framework in MISP gave rise to a host of matrix-based models:
  - Inflation? We don't think so.
  - There are different models because there are many different use cases to be represented.
  - We found this to be good as long as those models are maintained.

#### MISP GALAXIES OVER TIME



- New frameworks try to fill gaps.
- New ideas in different areas/domains.
- Small vs. large initiatives.
- Collaboration is not always easy.
  - Small contributors vs. large organizations.
  - Absence of guidance to contribute.
  - Closed models.
- Research & publication vs. practical use.
- Need for timely new data in a continuously evolving threat landscape.

# CONVERSION (OR THE DIRTY PART)

- Understand the topic.
- Understand the users and their use cases.
- Map to Matrix / Kill Chain.
- Handle various formats:
  - ▶ JSON, XLS, PDF, DOCX, Markdown, CSV, web scraping, Python, etc.
- Reverse engineer the data model.
- Manage UUIDs: existing vs. generating new.
- Handle duplicate values<sup>5</sup>:
  - Interaction with the framework owner.
- Create the conversion script, or do by hand.

clusters(technique) = {
 'value': technique,
 'description': description,
 'udid': str(uuid.uuidS(uuid.UUID("9319371e-2504-4128-8410-3741cebbcfd3"), technique)),
 'udid': str(uuid.uuidS(uuid.UUID("9319371e-2504-4128-8410-3741cebbcfd3"), technique)),
 'ueta': {
 'kill\_chain': [],
 'refs': [f\*https://microsoft.github.io/Azure-Threat-Research-Natrix/(fname[:-3])"]
 }
 }
}

<sup>5</sup>In other words, many organizations didn't machine-validate their own model.

### **RELATIONS (WHERE ARE THE OVERLAPS?)**

- Example relations: similar, contains, or lifecycle: revoked-by.
- Frameworks might contain internal relations.
- Relations between different frameworks:
  - Native relationships
  - 3rd party contributions

#### Create specific tooling to help or partially automate the creation of relations.

Found non-existing match for ../clusters/360net.json ['海莲花 - apt-c-00', 'oceanlotus'] in ../clusters/malpedia.json ['oceanlotus']. Create relation? [yes] / no / details / tags / relation: d Te:

../clusters/360net.json with values: ['海莲花 - apt-c-00', 'oceanlotus']:

海莲花(OceanLotus)APT团伙是一个高度组织化的、专业化的境外国家极黑客组织,其最早由360发现并披露。该组织至少自2012年4月起便针对中国政府、科研院所、海事机构、海域 建设、航运企业等相关重要领域展开了有组织、有计划、有针对性的长时间不间断攻击。 similar:

../clusters/malpedia.json with values: ['oceanlotus']:

According to PcRisk, Research shows that the OceanLotus 'backdoor' targets MacOS computers. Cyber criminals behind this backdoor have already used this malware t o attack human rights and media organizations, some research institutes, and maritime construction companies.

The OceanLotus backdoor is distributed via a fake Adobe Flash Player installer and a malicious Word document (it is likely that threat authors distribute the documen t via malspam emails).

Tags: ['estimative-language:likelihood-probability="likely"'] Create relation? [yes] / no / details / tags / relation:

# MAINTENANCE (ANYONE ON THE LINE?)

- **Frameworks have a lifecycle** evolution of the model.
- Know when there is an update.
- Deprecate, revoke, delete entries.
- Change of UUID (UUIDv4 or UUIDv5) / value may impact UUID.
  - Breaks relationships with UUIDs.
- Conversion script breaks.
- Keeping contributed relationships.

-\$-	00 -385,15 +385,15 00			
385	},	385		} <i>i</i>
386	"related": [	386		"related": [
387	(	387		{
388	- "dest-uuid": "98c59f3e-2e5e-41e1-b450-e34ab1627268",	388	+	"dest-uuid": "01203e88-6c9a-4611-b278-7ba3c604a234",
389	"type": "subtechnique-of"	389		"type": "subtechnique-of"
390	}	390		}
391	1,	391		1,
392	- "uuid": "4c9375f7-5d39-4da5-beaa-edc8c143362f",	392	+	"uuid": "c90d78ed-0f2f-41e9-b85f-1d13be7a40f6",
393	"value": "Consumer Hardware"	393		"value": "Consumer Hardware"

# **OPPORTUNITIES (HOW CAN IT HELP ME?)**

- Structure new models: Understand existing ones to identify gaps and raise feature requests or pull requests on misp-galaxy.
- MISP Galaxy:
  - Open standard.
  - Data is CCo reusable in any software.
- Extend frameworks: Use one framework as a core library and build additional layers on top.
- Marketing and promotion: The more tools that use it, the more widely the framework is adopted.

### WAY AHEAD FOR MISP GALAXY

Add **more** frameworks and taxonomies.

**Better mark revoked and deprecated** clusters in the galaxy.

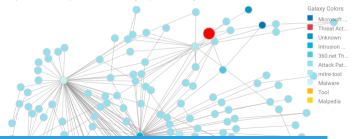
Automate the ingestion of updated third-party threat matrices.

Improve the library for managing conversions to MISP Galaxy.

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#### APT32 (aa29ae56-e54b-47a2-ad16-d3ab0242d5d7)

Cyber esplorage actors, now designated by Fielege as APT32 (Ocean.chus Group), are carrying out Intrusions into private sector companies across multiple industries and have also targeted foreign governments, disidents, and journalists. FireEye assesses that APT32 leverages a unique suite of fully-featured mailware, in conjunction with commercially-available tools, to conduct targeted operations that are aligned with Vienamee state inferents.



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# **10 GOLDEN RULES FOR FRAMEWORK CREATORS (TECHNICAL)**

- 1. Use a machine-readable format (JSON is preferred).
- 2. Ensure fixed and unique UUIDs.
- 3. Revoke entries, do not delete them.
- 4. Relate to UUIDs with relationship types.
- **5**. Allow outbound relationships.

- 6. Publish and communicate.
- **7.** Update regularly.
- **8**. Encourage third-party contributions.
- **9.** Expand existing frameworks.
- 10. Collaborate with other framework creators.

- MISP galaxy website https://www.misp-galaxy.org/
- Contact MISPProject
  - https://github.com/MISP
  - https://gitter.im/MISP/MISP
  - https://twitter.com/MISPProject