### FROM EVIDENCES TO ACTIONABLE IN-FORMATION

E.206

CIRCL COMPUTER INCIDENT RESPONSE CENTER LUXEMBOURG



MISP PROJECT https://www.misp-project.org/

MARCH 24, 2022

#### **OBJECTIVES OF THIS MODULE**

- How evidences can be useful for defense
- Why is contextualisation important
- What options do we have in MISP
- Best practises to encode and contextualise
- How can context be leveraged
- How to structure non-technical information
  - Practical case: Conti analysis

# HOW EVIDENCES CAN BE USEFUL FOR DEFENSE

#### HOW EVIDENCES CAN BE USEFUL FOR DEFENSE

The most common recommendations to protect people and assets from cyber attacks are usually:

- 1. Maintaining softwares up to date
- 2. Staff awareness
- 3. Reliable Backups
- 4. Endpoints protection tools (IDS or SIEM)

#### HOW EVIDENCES CAN BE USEFUL FOR DEFENSE

- We can only help endpoints protection tools
- With the proper knowledge and methods, it is possible the maximize their accuracy and performance

These systems can rely on information extracted from

- Log files
- Network captures
- Disk forensic
- **...**

However, from a MISP user perspective the hardest part in not to encode the raw evidences, it is to encode them so that they become **actionable** 

# WHY IS CONTEXTUALISATION IMPORTANT

#### WHY IS CONTEXTUALISATION IMPORTANT

- Allow the distinction between information of interest and raw data
- provide guidance on how to use this information can be used for for protection
- Filter out noise from information unrelated from the use-case or activity
- Enable risk assessment based on attack type, TTP and threat actor
- Allow triage in large volume of data
- Allow false-positive management

#### **EXPECTATIONS OF THE RECIPIENTS**

### Most common expectations of recipients when receiving information

- Being able to **consume** the data
- Find information is **relevant** for them and their partners
- Being able to understand the data and its classification
- Assess the credibility, likelyhood and origin of the data

#### WHAT DO RECIPIENT HOPE TO DO WITH THE DATA

Most common expectations of recipients for handling the data

- Being able to **filter** data efficiently for different use-cases
- Obtain as much **knowledge** out of the data as possible
- Know how this data was produced and where its origin
- Deduce why is the data relevant for them and how critical it is

#### IS CONTEXT REALLY THAT IMPORTANT?

- Raw data is useful but useless if you don't know what it is about
- That's why it should carry how and why it's relevant

```
1 1.2.3.9

137.221.106.104

28c643a1f69f9fca9481a4bc9f3f38f3

4 904afe59f6438848be96fd26fdeabo1267070d25

5 evil.org

accounting.xlsx.exe

7 cat.jpg.exe
```

- In MISP, all data intrinsically have some context
  - ► **Type**: ip-src / sha1 / domain
  - Category: network-activity / payload-delivery / external-analysis
  - ▶ to\_ids: yes / no

#### IS CONTEXT REALLY THAT IMPORTANT?

- Sometime, more contextual information is not needed as data inherently convey its context:
  - ► Tor exit nodes
  - ► Botnet / C2 trackers
  - Ransomwares' bitcoin addresses
  - **...**
- But most of the time, context is essential

#### WHAT SORT OF CONTEXT IS PERTINENT

- To what kind of user this data is for
- What type of action can be performed with it
- Estimation on accuracy, reliability and likelyhood
- What are the impacts
- For threat actors:
  - ► Who is it? What tools were used?
  - ► What are their motivations? Who are their targets?
- How can we prevent/detect/block/remediate the attack

### WHAT OPTIONS DO WE HAVE IN MISP

#### WHAT OPTIONS DO WE HAVE IN MISP

#### MISP offers mutliples means to contextualise

- Taxonomies
- Galaxies and Galaxy Clusters
- MITRE ATT&CK
- MISP Objects and relationships
- Sightings and first\_seen / last\_seen

Let's have an overview of each of them

#### **TAXONOMIES**

- Simple labels standardised on vocabularies
- Taxonomy tags often self-explanatory
  - ▶ workflow:state="draft"
  - doesn't need more explanation
- Triple tag system: namespace:predicate="value"
- Different organisational/community cultures require different nomenclatures
  - ► JSON libraries that can easily be defined without the involment of the MISP-project team



#### **GALAXIES AND GALAXY CLUSTERS**

- Galaxy: Container to group galaxy clusters of the same type
- Galaxy Cluster: knowledge-base item with complex meta-data aimed for human consumption
- Community driven knowledge-base libraries used as tags
- Including descriptions, links, synonyms, meta information, etc.
- Flexible and reusable
- Works the exact same way as taxonomies but with more meta-data
  - misp-galaxy:ransomware="CryptoLocker"
  - ► Contains description, reference, documentation and other meta-data

#### GALAXIES AND GALAXY CLUSTERS

### Ransomware galaxy

 Galaxy ID
 373

 Name
 Ransomware

 Namespace
 misp

 Uuid
 3f44af2e-1480-4b6b-9aa8-f9bb21341078

 Description
 Ransomware galaxy based on...

 Version
 4

Value ↓ Synonyms

.CryptoHasYou.

777 Sevleg

7ev3n 7ev3n-HONE\$T

#### MITRE ATT&CK AND GALAXY MATRICES

- MITRE ATT&CK is one of the best knowledge base of adversary TTPs
- Widely used and supported by a lot of tools
- The catalogue includes a matrix-like interface
- Offers clear visualisation for the kill chain
- MISP Fully support ATT&CK and embraced it's matrix structure
- Multiples matrices for other concerns are available:
  - Badhra: Similar to ATT&CK but for telecom operators
  - attck4fraud: Regrouped clusters related to fraud actions

#### MITRE ATT&CK AND GALAXY MATRICES



#### MISP OBJECTS

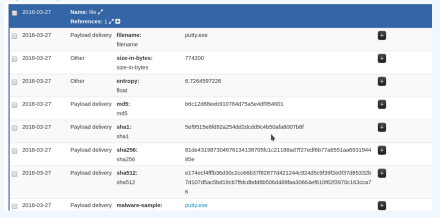
Atomic attributes are great, but are lacking a way to express that some can be related to others.

MISP Objects are there to fill the gap:

- **Template system** to build complex structures composed of attributes
- Logically group attributes that are contextually linked between each others
  - ► A file object can contain: a size, name, content, cryptographic hashes, etc.
  - A car object can contain: a brand, a model, a license plate, etc.

#### MISP OBJECTS

#### A file object

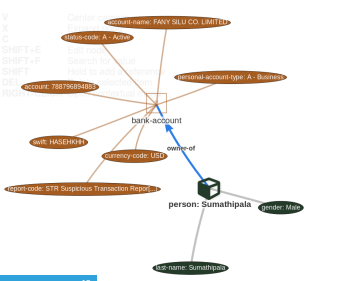


#### RELATIONSHIPS

- Analysts want more than a table of atribute, they want to see how each of them interact with the others
- Relationships are essentials to describe scenarios or stories with the data
- MISP allow these relationship to be built between objects

#### **RELATIONSHIPS**

#### A relationship betwen a person and its bank account



## TIMELINESS WITH SIGHTINGS AND first\_seen / last seen

### Adding **Temporality** os a good way to avoid having the data frozen in time

- Sightings
  - Allows to signal the fact that an indicator was sighted
  - They can record the time and where they were the sighting was seen
  - ► E.g.: Sight C2 servers or phishing websites
- first\_seen / last\_seen
  - ► These two data-points allow to set when the specified item was first and last seen
  - ► Enables the visualisation of data timeframe with a timeline
  - e.g: Track the duration of a campaign or duration for which something was online

## TIMELINESS WITH SIGHTINGS AND first\_seen / last\_seen

#### Screenshot of the timeline widget when viewing a MISP event



# BEST PRACTISES TO ENCODE AND CONTEXTUALISE

#### **ENCODING: EVENT**

Always keep in mind that the recipient is a human:

- Include a self-explanatory title
- Make it concise
- Include a report along with the machine parsable data
  - It can either be included as an attribute or as an event-report

It will make the live of the analyst easier: That analyst might end up being you!

#### **ENCODING: ATTRIBUTES AND OBJECTS**

Prefer the use of object rather than attributes for attributes intrinsically linked together.

Atomic data by themselve rarely exists: They are often related to something else

- Interactions between between elements are frequent
  - ► They can often be described by using verbs: connects-to, contain-within, ...
- A story can be inferred without the need to put it into words
  - "file was attached to email which when extracted contained a malware connecting to ip-address which was used C2"
- Properly encoding these relationships turns flat data into a **connected graph**

## CONTEXTUALISATION: DISTRIBUTIONS AND PERMISSIBLE ACTIONS

Adding context on **what** actions can be done on the data and **who** can it be shared with

- Permissible actions taxonomies:
  - ► PAP: Permissible Actions Protocol
  - ► IEPF: Information Exchange Policy (IEP) Framework
  - pap:white No restrictions in using this information
- Sharing level taxonomies:
  - ► TLP: Traffic Light Protocol
  - ► IEPF: Information Exchange Policy (IEP) Framework
  - ▶ tlp:green: Limited disclosure, restricted to the community

#### **CONTEXTUALISATION: ATTRIBUTES AND THEIR CONTEXT**

- Each data point has a meaning and tells a part of the story
- One should try to capture the answer to these question when contextualising:
  - ► In what context was this IoC seen?
  - ► Is it related to compromision? Does it tell us anything about the adversary infrastructure?
  - ► Was it used to exfiltrate data? Did it acted as a C2?
  - ► Did it perform subsequent actions?
  - ► ATT&CK can procure even more knowledge

#### **CONTEXTUALISATION: ATTRIBUTES AND THEIR CONTEXT**

#### However, think twice before tagging:

- If a tag applies to the whole content of the event, it should be attached on the event instead
- If the tag offers no real utility or hinder your ability to analyse the whole dataset, it should probably be ignored

## CONTEXTUALISATION: ORIGIN, LIKELYHOOD AND RELIABILITY

- The source of information has an impact on how people evaluates its trust
  - ▶ Data without a source / origin might be considered unreliable
  - ▶ i.e: A research paper without citing its sources is useless
- MISP bridges people and and communities
  - ► The more one is connected, the greater the quantity and diversity of data
  - Not everything you read on the internet is true!

## CONTEXTUALISATION: ORIGIN, LIKELYHOOD AND RELIABILITY

If you can't share the source, provide the trust in the source

- Include the reliability and the credibility of the information
  - ► Taxonomy: admiralty-scale
  - ▶ i.e: admiralty-scale:source-reliability="Usually reliable"
- Include the quality and likelyhood
  - ► Taxonomy: estimative-language
  - ▶ i.e: estimative-language:likelihood-probability="very likely"

#### CONTEXTUALISATION: MAKE THE ATTRIBUTION

- The purpose is not to blame but to identify the attacker's intent
- Knowing the intent greatly help to:
  - ► Know the objectives
  - Understand what are the targeted assets
  - Deduce the treat level
- It allows to identity behaviors
  - Might speed up the next investigation
  - Might boostrap the analysis procdess

## CONTEXTUALISE: PROVIDE ADVICES ON HOW TO PROTECT THEMSELVES

To help recipients to better protect themselve, additional information can be provided.

- Indicate what can be done with the data
  - ► Use it to feed an IDS
  - Perform historical search with a SIEM to find a potential compromision
  - Inform your peers against a new type of threat
- Provide additional supporting materials
  - ► The original report form which the data is coming from
  - ► Home-brew scripts
  - Sigma rules for SIEM searches
  - Context and configurations under which the analysis was done

### **HOW CAN CONTEXT BE LEVERAGED**

Let's make use of this well-structured, context-rich data

■ Incorporate all contextualisation options into API filters

- On-demande potential false positive exclusion
- Warninglist system helps to exclude known false-positives reducing alert-fatigue

#### LIST OF KNOWN IPV4 PUBLIC DNS RESOLVERS

ld	89
Name	List of known IPv4 public DNS resolvers
Description	Event contains one or more public IPv4 DNS resolvers as attribute with an IDS flag set
Version	20181114
Туре	string
Accepted attribute types	ip-src, ip-dst, domain ip
Enabled	Yes (disable)
Values	
1.0.0.1	
1.1.1.1	
1.11.71.4	

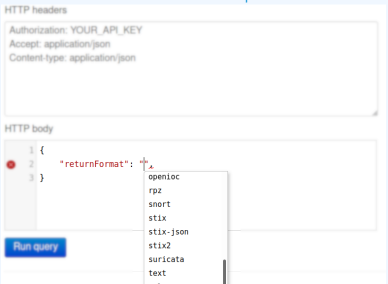
#### Warning: Potential false positives

List of known IPv4 public DNS resolvers Top 1000 website from Alexa List of known google domains

- IoC prioritization and lifecycle management
- Integrate decay models to filter out expired/unrelevant data



#### Allow users to build their own export module



## ENABLING COMMON USER PROFILES TO BETTER PER-FORM THEIR TASKS

How does different user profiles benefits to most of well-structured, context-rich data

- incident responder: Self-explanatory data relieves pressure and reduces the change of misunderstanding it
- **SOC operator**: Reduce alert-fatigue and energy to filter unwanted data
- **ISP**: Ease the task to decide if the data is fit for blocking based on trust and context the data was seen in
- threat analyst: Provide insight on the modus operandi and goals of attacker
- risk analyst: Help highlighting potential security gaps and formulate advices on preventive actions
- decision maker: Guide resources allocation based on current/emerging threats for their region and sector

# HOW TO STRUCTURE NON-TECHNICAL INFORMATION

#### **OBJECTIVES**

- Identify non-technical data that can be useful for an investigation,
- Illustrate how non-technical and technical data can interact to produce meaninful insights,
- Model these interactions,
- Outline what Socio-Technical intercations are useful to share.

#### WE LIVE IN SOCIO-TECHNICAL SYSTEMS

#### Computer and their security is linked to human activities:

- Technical traces show human activities,
- Technical traces can convey human intent,
- Human interactions can explain and give context to Technical traces,
- CyberCrime requires infrastructures and logistics that are discussed between humans,
- TTPS are discussed and exchanged,
- Human interaction can help attributing attacks to threat actors,
- Human interaction can help deciphering intent and motives, and discriminate human error from sabotage.

7 | 5

#### **PLAN**

#### Use OSINT and data leaks to:

- bring context to other ransomware cases,
- better understand the gang day to day operations,
- get insights on events' timeline,
- confirm or invalidat previous hypotheses,
- select relevant information to share and produce an intelligence report.

# **CONTI RANSOMWARE GROUP LEAK ANALYSIS**

### RANSOMWARE JABBER CHATS LEAK

#### **Published on Twitter:**



#### Contained XMPP server logs:

```
{
    "ts": "2020-09-08Т00:28:49.471678",
    "from": "ceram@q3mcco35auwcstmt.onion",
    "to": "stern@q3mcco35auwcstmt.onion",
    "body": "Проинструктируйте меня. Что делать?"
}
```

### RANSOMWARE JABBER CHATS LEAK IN AIL

#### We use AIL<sup>1</sup> to dig into the data:

- AIL processes the data and search for relevant information
  - ► PGP keys,
  - ► Bitcoin addresses, maybe others,
  - onion hidden services,
  - ► IP addresses.
- Once we find relevant information we push it into MISP,
- we use MISP correlation engine to find relevant past cases.

https://ail-project.org/

#### RANSOMWARE JABBER CHATS LEAK IN AIL

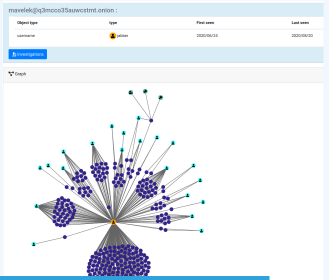
#### We use pyail to feed conti ransomware logs into AIL

```
1 from pyail import PyAIL
2 #... imports
3 #... setup code
4 for content in sys.stdin:
      elm = json.loads(content)
5
      tmp = elm['body']
6
      tmpmt = {}
7
      tmpmt['jabber:to'] = elm['to']
8
      tmpmt['jabber:from'] = elm['from']
      tmpmt['jabber:ts'] = elm['ts']
10
      tmpmt['jabber:id'] = "{}".format(uuid.uuid4())
11
      pyail.feed json item(tmp, tmpmt, ailfeedertype,
12
          source uuid)
```

\$ cat ~/conti/\* | jq . -c | python ./feeder.py

### RANSOMWARE JABBER CHATS LEAK IN AIL

#### AIL allows to explore the data set



# First we quickly extract at most 1000 bitcoin addresses without context:

```
$ . ~/AILENV/bin/activate

$ python ~/ail-framework/tools/

extract_cryptocurrency.py -t bitcoin -n

1000 | jq .[].nodes[].text | tr -d '"'
```

19EtWPotgs8Tnkt1oaWBNxZJYGkfN9TVn5

1A5vpTVDUH8vJdNCs7opGT9PiG62PZvXbn

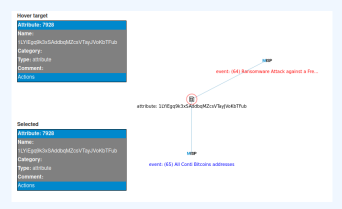
#### We use MISP's free text import feature to populate a new event:

#### Freetext Import Results Below you can see the attributes that are to be created. Make sure that the categories and the types are correct, often several options will be offered based on an resolution Proposals instead of attributes Value Similar Category Disable Correlation **Attributes** 12ccnkcgwzAXp58YePMVTMT3uiFpLi9DTt Financial fraud 12p1cEthQKc8K2ogUtJWjKfiEmnrcoULAY Financial fraud 15As7FpCKd6qsZa1kKpPNG6ZdomEdwhoqG Financial fraud 16cb7AUf64daxLmDhXzvhBeRzeuNi34Fc2 Financial fraud Financial fraud 17RiMroeXvNwQDMf9FEVaFZvWj2uja99Z5 17Yq9fkbPSyCRbsn8UDywQXWG3jADf1RkQ Financial fraud Financial fraud 17a3e3fooEHD3G3UvBmTcXEkRdD6C8rsdJ 17h32zGE7qF1De1kPhDVia2ac7cVCQM3Jr Financial fraud 17p9YoDWHeCX6vuaX1UGVdA1AvXucJZnFa Financial fraud Financial fraud 18VHRQFAi6TvDwvvSrzJ4BKBi3ptc8v8pb 193UjvwxxvqbZJopaALERyaCXN4Ep1ZKRb Financial fraud 19EYKePWvc8G6QSPoN9qiCCQsidVR4Gcmb Financial fraud

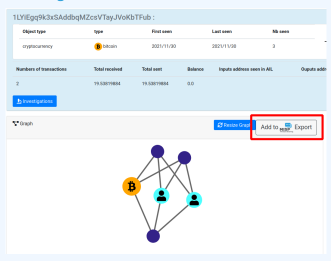
Financial fraud

Financial fraud

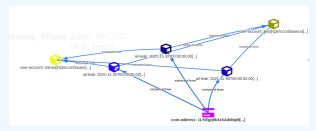
#### MIPS links one related event



To add some contextual information about attackers' social interactions we go back to AIL:



#### In MISP's event graph, we can now see objects' relationships:



#### As well as the interactions' timeline



#### SOCIAL CONTEXTUALISATION

#### Here the communications related to this address:

- The BTC-wallet for payment: 1LYiEgqpk3xSAddbqMZcsVTayJVoKbTFub
- and if we close the question, the wallet remains the same?
   The BTC-wallet for payment:
   1LYiEgq9k3xSAddbqMZcsVTayJVoKbTFub
- Ok, \$1,150,000. The BTC-wallet for payment: 1LYiEgq9k3xSAddbqMZcsVTayJVoKbTFub We are waiting the payment today.

#### WRITING AN INTELLIGENCE REPORT

#### We gathered new information:

- We confirmed that the ransomware gang is indeed Conti,
- we know the amount of money claimed by the attacker.

#### We will pack this information in a digestible package:

- We extend the exisintg event with the event created from AIL,
- we create an Event Report that explains the context and the new intelligence produced from the additional facts we gathered with AIL.

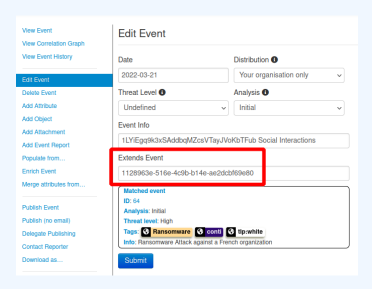
<del>4</del>9

#### We gathered new information:

- We confirmed that the ransomware gang is indeed Conti,
- we know the amount of money claimed by the attacker.

#### We will pack this information in a digestible package:

- We extend the exisintg event with the event created from AIL,
- we create an Event Report that explains the context and the new intelligence produced from the additional facts we gathered with AIL.



We create an event report in the extending event to:

- explain the context around the leak,
- explain how the leak was exploited,
- describe the analyses that was done,
- show how the data from the leak shines a new light on the first event,
- explain to humans.



Writing the story around the event fosters to addition of more contextual information:



Event reports are supported by the data contained into the event, and as such allows for getting more information on clicking on the object from the report:



#### TO SUM IT ALL UP

- Given the growth and diversification and maturity of users, contextualisation is becoming essential
- Well-structured, context-rich data is good as it enables better decision making
- It will rise user capabilities and thus **improve protection**
- MISP has a format and tools designed to support contextualised data

#### **ACKNOWLEDGMENT**

#### Provide sources along with the data!

- Turning data into actionable intelligence advanced features in MISP supporting your analysts and tools (CIRCL.lu)
  - https://www.enisa.europa.eu/events/2019-cti-eu/
    2019-cti-eu-bonding-eu-cyber-threat-intelligence
- Colouring Outside the Lines (Andras Iklody & Trey Darley)
  - https://www.first.org/conference/2020/recordings
- MISP Training Materials
  - https://github.com/MISP/misp-training