### MANAGING INFORMATION SHARING COMMUNITIES

E.103

CIRCL COMPUTER INCIDENT RESPONSE CENTER LUXEMBOURG

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



MARCH 22, 2022

Managing information sharing communities



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

- Tips for joining information sharing communities
- Tips for being a good member in a sharing community
- Tips for building your own sharing community
- Tool for managing a sharing community
  - ► Managing organisations and contacts
  - ► Maintaining distribution lists (aka sharing groups)
  - ► Managing a large cluster of MISPs

Managing information sharing communities

2022-

-Objectives of this module

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- Tool for managing a sharing community
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# BEING PART OF AN INFORMATION SHARING COMMUNITY

Managing information sharing communities

Being part of an information sharing community

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#### JOINING AN INFORMATION SHARING COMMUNITIES

There is a wide range of MISP communities type:

- Private sector communities
  - Private organisations, researchers, central hub
- ISACs communities
  - ► Central hub for sectorial or geographical Communities
  - Examples: GSMA, FIRST.org, CSIRT Network, Banking, etc
- Ad-hoc communities
  - ► Often use for exercises such as ENISA or LockedShield

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Being part of an information sharing community

-Joining an information sharing communities

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#### JOINING AN INFORMATION SHARING COMMUNITIES

#### Considerations before joining a sharing community:

- Understand the community's objectives
  - Defense, prevention, collaboration, research, specific reporting duties
- Make sure the use-cases are not conflicting
  - ► False-positive appetite, maturity levels, topical interests
  - ► Detection rules VS threat intelligence VS prevention

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Being part of an information sharing community

 ▶ Defense, prevention, collaboration, research, specific reporting duties
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-Joining an information sharing communities

#### TIPS FOR BEING A GOOD MEMBER OF A SHARING COMMUNITY

- As explained extensively in course *e.*206, Context is king:
  - ► You should try to contextualise as best as you can using:
  - ► Normalized vocab: Taxonomies, Galaxies & MITRE ATT&CK
  - Connected graph using MISP Objects and relationships
  - ► Add timeliness with Sightings and first seen / last seen
- Sharing results and reports
- Sharing enhancements or proposals to existing data
- Validating data (sightings) or flagging false positives
- Asking for support from the community

Managing information sharing communities Being part of an information sharing community

> Tips for being a good member of a sharing community

- Validating data (sightings) or flagging false positives
- Asking for support from the communit

- Different models for your constituents
  - ► **Having an account** on a MISP instance ► **Hosting** their own instance and connecting to a peer
  - **Becoming member** of a sectorial MISP community that is connected to multiple peers
- Planning ahead for future growth
  - Estimating requirements (workforce, hardware requirements)
  - ► Deciding early on common vocabularies (i.e. taxonomies)
  - Offering services through MISP to promote adhesion

Managing information sharing communities Being part of an information sharing community

Tips for building your own sharing community

- Lead by example the power of immitation
- Don't block sharing with unrealistic quality controls
  - ➤ You might loose organisations that might turn into valuable contributors
  - Organisations will start sharing junk to stay above the thresholds
- **■** Encourage **improving by doing** 
  - ► What should the information look like?
  - ► How should it be contextualised
  - ► What do you consider as useful information?
  - ► What tools did you use to get your conclusions?
- Side effect is that you will end up raising the capabilities of your constituents

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Being part of an information sharing community

Tips for building your own sharing community

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- Convert the passive organisations into actively sharing ones
  - ► Help them increase their capabilities
  - ► Lead by example
  - ► Give credit where credit is due
    - Never steal the contribution of your community
  - ▶ Offers the possiblity to take over their data via **delegation** 
    - Anonymity of organisations might help them building confidence at the beginning

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Being part of an information sharing community

Tips for building your own sharing community

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- Encourage sharing of supporting materials, scripts or guidance for protection
- Raise awareness about the benefits of a well modelled. graph-based information
- Again, context is king! If possible, make contextualisation a requirement
  - Users can then filter based on their needs
  - Classification help your peers to understand why the data is important
  - And also, why this data can be useful to them

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Being part of an information sharing community

-Tips for building your own sharing community

- Raise awareness about the benefits of a well modelled

### DISPELLING THE MYTHS AROUND BLOCKERS WHEN IT COMES TO INFORMATION SHARING

- Sharing difficulties are not really technical issues but often it's a matter of **social interactions** (e.g. **trust**).
  - ➤ You can play a role here: organise regular workshops, conferences, have face to face meetings
- Legal restrictions
  - ► "Our legal framework doesn't allow us to share information."
  - "Risk of information leak is too high and it's too risky for our organization or partners."
- Practical restrictions
  - ► "We don't have information to share."
  - ► "We don't have time to process or contribute indicators."
  - ► "Our model of classification doesn't fit your model."
  - ► "Tools for sharing information are tied to a specific format, we use a different one."

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Dispelling the myths around blockers when it comes to information sharing

Being part of an information sharing community

#### MANAGING SUB-SHARING COMMUNITIES

- Often within a community, **smaller bubbles** of information sharing will form
  - e.g: Within a national private sector community, a dedicated community for financial institutions
  - ► If an incident involves multiple organisations
- MISP's sharing group serve this purpose mainly
- If you are building your own community, consider bootstraping these specific sharing community
  - Organisations can self-organise, but you are probably the ones with the know-how to get them started

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—Being part of an information sharing community

-Managing sub-sharing communities

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## **COMMUNITY MANAGEMENT AND OR- CHESTRATION TOOL**

Managing information sharing communities

—Community management and orchestration tool

MANAGEMENT AND OR

**ADDITIONAL** CHALLENGES OF COMMUNITY **MANAGEMENT** 

- MISP is just one part of the puzzle
- Information sharing presumes knowledge of contacts
- Creating reusable community-specific distribution list need to be maintained
- Fleet management for larger organisations needs additional work

**Cerebrate** is an open-source tool meant to address these challenges

Managing information sharing communities Community management and orchestration tool -Additional challenges of community management

#### WHAT IS CEREBRATE?



- Open source community management and orchestration tool
- Central tool for the Melicertes 2 project (Co-funded by the EU as a CEF project)
  - ► Project for the CSIRT network building a common set of tools and services for the national CSIRTs
  - ► Flexible to support a wide range of communities
- Tight integration with various open-source tools
- Planned as the primary MISP management tool

Managing information sharing communities —Community management and orchestration tool

—What is Cerebrate?

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PROMET

- tool

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## WHY DO WE NEED CEREBRATE FROM A MISE PERSPECTIVE

- **Deficiencies** in our current tool chain
  - ► Do I really have to jump through hoops and long e-mail chains to **onboard new members**?
  - ► How do I **find trusted information** on who an organisation is in MISP?
  - ► How can I manage a large cluster of MISPs without tedious manual labour?
  - ► If I run a community through MISP, how can I reuse my member information for other community tasks such as mailing lists?
  - ► Information signing has been on the MISP roadmap for a long time where do we get ground truths for a community from?

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-Why do we need Cerebrate from a MISP perspective

DO WE NEED CEREBRATE FROM A MISP
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- member information for other community tasks such as mailing lists?
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#### WHAT ISSUES IS CEREBRATE TRYING TO TACKLE?

- Community management
  - ► **Repository** of organisations and individuals
  - ► Management of **sharing groups**
  - **Exchange** of contact and sharing group information
  - ► Cryptographic key lookup for information signing
- Local tool management
  - ► Instrumentation of local tool interconnections
  - ► Local tool **fleet management**
  - ► Feeding the local tools with Cerebrate data

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—What issues is Cerebrate trying to tackle?

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- Instrumentation of local tool interconnection
   Local tool fleet management
   Feeding the local tools with Cerebrate data

#### **CEREBRATE: WHAT IS AVAILABLE CURRENTLY?**

- A set of Common functionalities
- Contact Database
- Sharing group management
- Cerebrate to Cerebrate synchronisation
- Mailing list management
- Local tool orchestration integration modules
- Inbox system
- Local tool fleet management

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-Cerebrate: What is available currently?

REBRATE: WHAT IS AVAILABLE CURRENTLY?

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haring group management

Mailing list management

■ Inbox system

■ Local tool fleet management

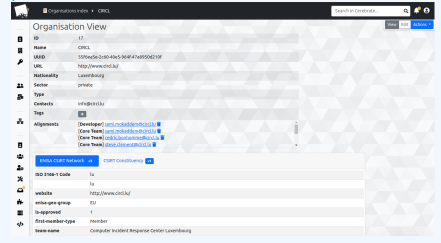
- Index of Organisations and Individuals
- Flexible meta-data model (community specific, constituency, etc)
- Content aware search functionalities

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Cerebrate: Contact database

Flexible meta-data model to include community specific data point



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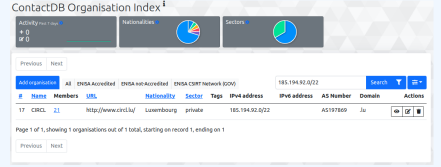
—Community management and orchestration tool

Cerebrate: Contact database



- 1. Cerebrate includes a system to support meta-data that can be attached to existing enties
- 2. This system is composed of meta-template which defines additional data-point
- 3. It can be used to create new structure unknown to a default Cerebrate installation

#### Content aware search functionalities: CIDR block search



 $\begin{tabular}{ll} \textbf{Managing information sharing communities} \\ \begin{tabular}{ll} \textbf{Community management and orchestration tool} \\ \end{tabular}$ 



-Cerebrate: Contact database

- 1. The meta-template system also support different data type
- 2. In this screenshot, we can a search for an IP address and the matching CIDR block is returned

Global searches on a large variety of data point

	mokaddem	Q
	m@circl.lu (individual::alternate_email) m@securitymadein.lu (individual::alternate_email m@circl.lu	2 ) 1
mokadaciii	<b>⊕</b> View all results	

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Community management and orchestration tool

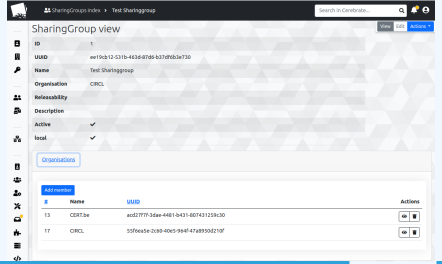
-Cerebrate: Contact database



1. The tool allows users to search in a multiple of scope at the same time

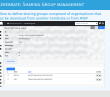
#### **CEREBRATE: SHARING GROUP MANAGEMENT**

Allow to define sharing groups composed of organisations that can be download from another Cerebrate or from MISP



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-Cerebrate: Sharing Group management



1. In this screenshot, we can see a sharing group composed of two organisations: CIRCL and cert.be

#### CEREBRATE: SHARING GROUP MANAGEMENT

Sharing groups can also be generated based on filters via the reusable blueprints

```
#19: Non-sanctioned financial organisations
                                                                                   ④ぼ讼盲
                                                  "AND": {
                                                    "OR":
                                                       "org sector": "Financial",
                                                       "sharing group id": 127
                                                    "NOT": {
                                                       "org nationality": [
                                                         "Russia".
                                                         "Russian Federation",
                                                         "Belarus",
                                                         "Republic of Belarus"
```

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Sharing groups can also be generated based on filters via the resulted bloop/risk.

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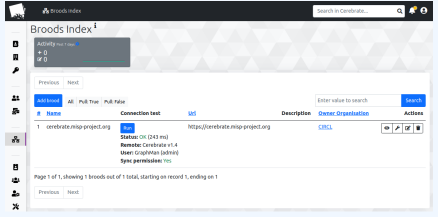
—Cerebrate: Sharing Group management

- In this screenshot, we can see a sharing group blueprint definition where
- 2. Organisation of the RU nationality are exluded
- 3. Organisation from the "Financial" sector are included
- 4. All organisation contained in the sharing group 127 are included

## CEREBRATE: SYNCHRONISATION

#### CEREBRATE-CEREBRATE

#### Mechanism to exchange contact data via synchronisation



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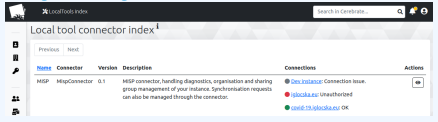
synchronisation

-Cerebrate: cerebrate-cerebrate

1. Similar to MISP, cerebrate suport data exchange to and from other Cerebrate instances

#### **CEREBRATE: LOCAL TOOL ORCHESTRATION**

#### Manage and configure local tools (such as MISP) via Cerebrate



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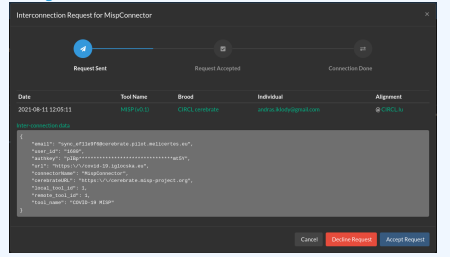
-Cerebrate: Local tool orchestration



- 1. The screenshot shows that Cerebrate has a MISP connector
- 2. This connector is used to control 3 MISP instances where we can see their connection status

#### CEREBRATE: LOCAL TOOL ORCHESTRATION

Inter-connect local tools (such as a MISP instance) to another through Cerebrate



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Inter-connect local Lodo (such as a MSEP instance) to another

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—Cerebrate: Local tool orchestration

- The screenshot shows a message received from another Cerebrate instance
- 2. This message request the inter-connection of the local MISP instance with the MISP instance of the remote Cerebrate
- 3. To have the connection between the two MISP finalized, the user must accept the request, then the initiator must finalize it

#### USE CASE SPECIFIC TO LAW ENFORCEMENT

- Budapest convention allowed us to have a public inventory of contact infomartion
- Once this data is ingested in Cerebrate, we can make use of the search functionalities to quickly get the infomartion we need

TODO: Include picture of data stored in Cerebrate

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-Use case specific to law enforcement