# MIS

## MISP - Galaxy 2.0

#### MISP - GALAXY 2.0

INFO@CIRCLLU SEPTEMBER 13, 2022



## **MISP - GALAXY 2.0**

## METHOD FOR SHARING THREAT INTELLIGENCE

**TEAM CIRCL** 

INFO@CIRCL.LU

**SEPTEMBER 13, 2022** 



### OUTLINE OF THE PRESENTATION

- Present the features available for Sharing *galaxy clusters*
- Look at the internals of what changed in the datamodel and MISP's behaviors

MISP - Galaxy 2.0

2022-09-13

—Outline of the presentation

Present the features available for Sharing galaxy clusters
 Look at the internals of what changed in the datamodel and

Galaxy 2.0 introduces various new features for Galaxies and their Clusters allowing:

- Creation of **custom** Clusters
- ACL on Clusters
- **Connection** of Clusters via Relations
- **Synchronization** to connected instances.
- **Visualization** of forks and relationships

-MISP Galaxy 2.0

## DEFAULT GALAXY CLUSTERS

## **Default** Galaxy cluster

- Coming from the misp-galaxy repository<sup>1</sup>
- Cannot be edited
  - Only way to provide modification is to modify the stored JSON or to open a pull request
  - ► Are not synchronized
  - Source of trust
- Restrictions propagate to their children (Galaxy cluster elements, Cluster relationships)

## **Custom** Galaxy cluster

- Can be created via the UI or API
- Belongs to an organisation
  - ► Fully editable
  - Are synchronized

MISP - Galaxy 2.0

22-06

—Default Galaxy clusters

Default Goloxy cluster

Coming from the misp-galaxy repository<sup>1</sup>
 Cannot be edited

or to open a pull request

Are not synchronized

Source of trust

➤ Source of trust
■ Restrictions propagate to their children (Galaxy cluster elements, Cluster relationships)

Custom Galaxy cluster

E Can be created via the UI or API

Can be created via the UI or A
 Belongs to an organisation
 Bully offship

➤ Fully editable
➤ Are synchronized

¹https://github.com/MISP/misp-galaxy

## MISP GALAXY 2.0 - COMPARISON WITH PRIOR VERSION

#### Clusters and Relations can be edited.

- New Clusters fields
  - ► distribution, sharing\_group\_id
  - ▶ org id, orgc id
  - ► locked, published, deleted
  - ► default
    - Clusters coming from the misp-galaxies repository are marked as default
    - Not synchronized
    - Same purpose as *Event*'s locked field
  - ► extends uuid
    - Point to the *Cluster* that has been forked
  - ► extends\_version
    - Keep track of the *Cluster* version that has been forked

MISP - Galaxy 2.0

2, 60 3202

-MISP Galaxy 2.0 - Comparison with prior version

IISP Galaxy 2.0 - Comparison with prior version

Clusters and Balations can be edited

s and Relations can be edited. w Clusters fields

org\_id, orgc\_id locked, published, deleted

Clusters coming from the misp-galaxies repository marked as default

marked as default

Not synchronized

Same purpose as Event's Locked field

extends\_unid
 Point to the Cluster that has been forked

■ Point to the Cluster that has been ► extends\_version

ep track of the Cluster ver

## MISP GALAXY 2.0 - OTHERS CHANGES

- *Role* perm\_galaxy\_editor
- Relations also have a distribution and can have *Tags*
- Synchronization servers have 2 new flags
  - ► pull\_galaxy\_clusters
  - ► push\_galaxy\_clusters
- Clusters blocklist

MISP - Galaxy 2.0

\*\*Bill para, galaxy, editor\*

\*\*Interpretation and can have flow a distribution and can have flow a distribution and can have flow a distribution and can have flow a flow part of the flow par

## FEATURES IN DEPTH: CRUD

- Standard CRUD
- Soft and Hard deletion
- Publishing
- Update forked cluster to keep it synchronized with its parent
- ACL on the *Cluster* itself, not on its tag
  - misp-galaxy:galaxy-type="cluster UUID"
  - misp-galaxy:mitre-attack-pattern="e4932f21-4867-4de6-849a-1b11e48e2682"

MISP - Galaxy 2.0

-Features in depth: CRUD

■ Standard CRUD Soft and Hard deletion

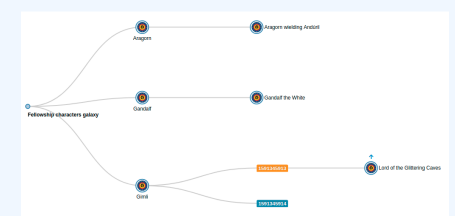
► misp-galaxy:galaxy-type="cluster UUID

## FEATURES IN DEPTH: VISUALIZATION

## Advertising

L h Online Advertising
L h Postal Advertising

## Tree view of forked Clusters



MISP - Galaxy 2.0

2022-09-13

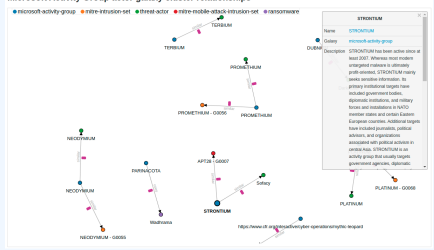
-Features in depth: Visualization



## FEATURES IN DEPTH: VISUALIZATION

#### Tree and network views for Relations between Clusters

#### Microsoft Activity Group actor galaxy cluster relationships



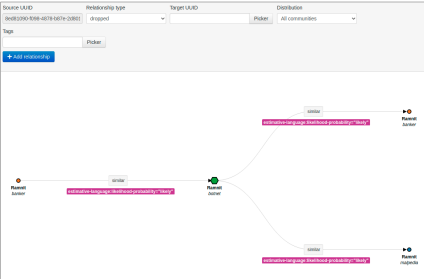
MISP - Galaxy 2.0

-Features in depth: Visualization



## FEATURES IN DEPTH: VISUALIZATION

Tree and network views for Relations between Clusters



MISP - Galaxy 2.0

Features in depth: Visualization

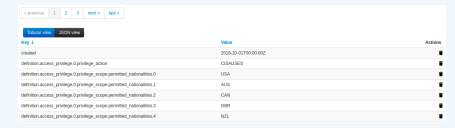


## GALAXY CLUSTER ELEMENTS

Hasn't been touched: Still a key-value stored. But new feature have been added<sup>2</sup>

## Tabular view

■ Allows you to browse **cluster elements** like before



<sup>2</sup>Will be included in next release

0 12

MISP - Galaxy 2.0

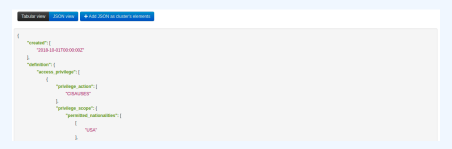
2022-

—Galaxy cluster elements

## GALAXY CLUSTER ELEMENTS

## JSON view

- Allows you to visualisation cluster element in a JSON structure
- Allows you to convert any JSON into cluster elements enabling searches and correlations



MISP - Galaxy 2.0

2022-09-13

-Galaxy cluster elements

GALANY CLUSTER ELEMENTS

JON view

# Milos you to visualization duster element in a JSON

# Milos you to convert any JSON into duster elements
enabling searches and correlations

\*\*Convertions\*\*

\*\*Convertions\*

## SYNCHRONIZATION IN DEPTH

Has its own synchronization mechanism which can be enabled with the pull galaxy cluster and push galaxy cluster flags

- Pull All: Pull all remote Clusters (similar to event's pull all)
- Pull Update: Update local Clusters (similar to event's pull update)
- Pull Relevant: Pull missing Clusters based on local Tags
- Push: Triggered whenever a Cluster is published or via standard push

MISP - Galaxy 2.0

2022-

-Synchronization in depth

with the pull galaxy cluster and push galaxy cluste:

- Pull All: Pull all remote Clusters (similar to event's pull all)
- # Push: Triggered whenever a Cluster is published or via