MISP - Galaxy 2.0

MISP - GALAXY 2.0



MISP - GALAXY 2.0

METHOD FOR SHARING THREAT INTELLIGENCE

TEAM CIRCL

INFO@CIRCL.LU

SEPTEMBER 11, 2024



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

└─Outline of the presentation

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

MISP - Galaxy 2.0

-MISP Galaxy 2.0

m Creation of custom Clusters

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

DEFAULT GALAXY CLUSTERS

Default *Galaxy cluster*

- Coming from the misp-galaxy repository¹
- 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

-Default Galaxy clusters

Default Galaxy cluster m Coming from the misp-galaxy repositor

Cannot be edited

■ Restrictions propagate to their children (Galaxy cluster

Can be created via the UI or API

Belongs to an organisati

https://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

11-60-4707

-MISP Galaxy 2.0 - Comparison with prior version

IISP GALAXY 2.0 - COMPARISON WITH PRIOR VERSION

Clusters and Relations can be edited

- and Relations can be edited.

 v 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_uuid
 Dried to the Cluster that has been forked.
- Point to the Cluster that has been forked ► extends_version
 - Keep track of the Cluster version th

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

Bit gara, galaxy, efficier

Bit garay, classes

**Bit garay

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

024-09-11

-Features in depth: CRUD

IN DEPTH: CRUD

Standard CRUD
Soft and Hard deletion

pdate forked cluster to keep it synchronized with its parer

■ ACL on the Cluster itself, not on its tag
► misp-galaxy:galaxy-type="cluster UUID

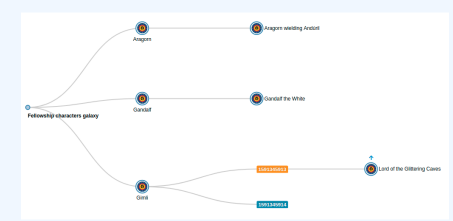
misp-galaxy:galaxy-type="cluster UUID"
 misp-galaxy-mise-allast-pattern-augustes-augus

FEATURES IN DEPTH: VISUALIZATION

Advertising

L h Online Advertising
L h Postal Advertising

Tree view of forked Clusters



MISP - Galaxy 2.0

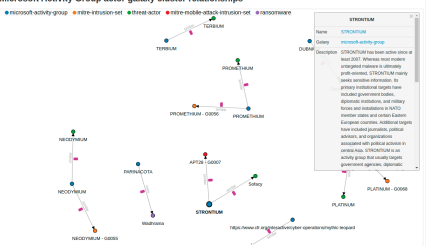
Features in depth: Visualization



FEATURES IN DEPTH: VISUALIZATION

Tree and network views for Relations between Clusters

Microsoft Activity Group actor galaxy cluster relationships



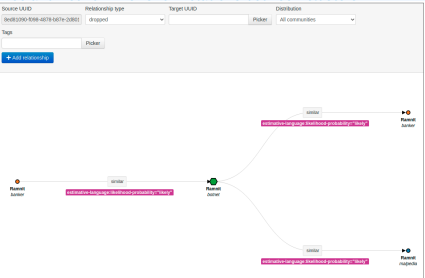
MISP - Galaxy 2.0

-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 added²

Tabular view

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



²Will be included in next release

12

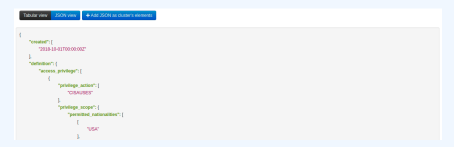
MISP - Galaxy 2.0

West has two-field fill a key value stored. But now feature formers from the fill a key value stored. But now feature formers for the fill a key value stored. But now feature formers for the fill a key value stored. But now feature formers fill be former a fill on the fill a key value stored. But now feature formers fill be former a fill of the fill of the

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

WIS

-Galaxy cluster elements

GALANY CLUSTER PLEMENTS

JOON view

Miles you to visualization duster element in a JOON

Miles you to convert any JOON into duster elements enabling searches and correlations

Common Common Correlation

**Common Common Com

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

2024-09-11

—Synchronization in depth

RONIZATION IN DEPTH

Has its own synchronization mechanism which can be enabled with the pull_galaxy_cluster and push_galaxy_cluster

- 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 Tag
 Push: Triggered whenever a Cluster is published or via