

# MISP - GALAXY 2.0

METHOD FOR SHARING THREAT INTELLIGENCE

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**MISP**  
Threat Sharing

# 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

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 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

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<sup>1</sup><https://github.com/MISP/misp-galaxy>

*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

- *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 blacklist

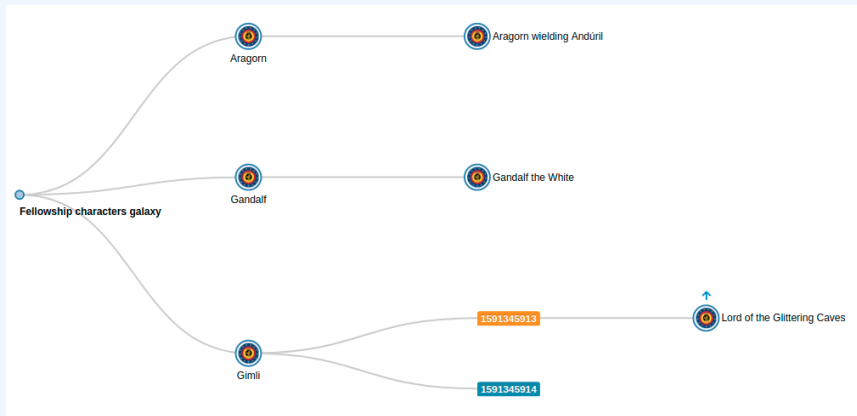
- Standard CRUD
- Soft and Hard deletion
- Publishing
- Update forked cluster to keep it synchronized with its parent
- ACL on the *Cluster* itself, not on its tag
  - ▶ `misp-galaxy:galaxy-type="cluster UUID"`
  - ▶ `misp-galaxy:mitre-attack-pattern="e4932f21-4867-4de6-849a-1b11e48e2682"`

# FEATURES IN DEPTH: VISUALIZATION

## Advertising

- └ Online Advertising
- └ Postal Advertising

## Tree view of forked Clusters



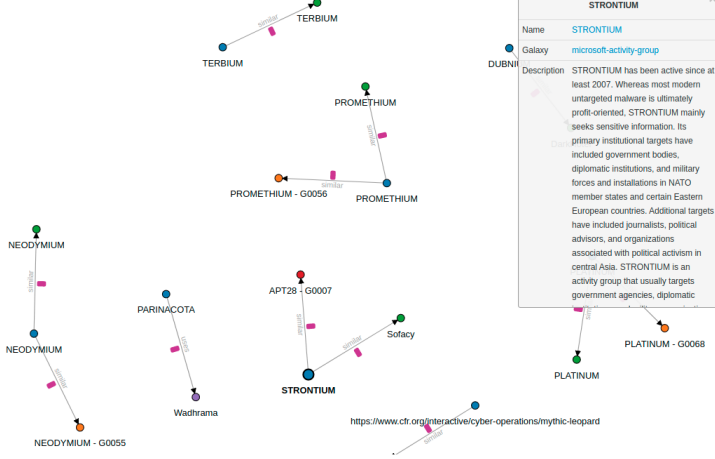


# FEATURES IN DEPTH: VISUALIZATION

## Tree and network views for Relations between Clusters

### Microsoft Activity Group actor galaxy cluster relationships

● microsoft-activity-group ● mitre-intrusion-set ● threat-actor ● mitre-mobile-attack-intrusion-set ● ransomware



# FEATURES IN DEPTH: VISUALIZATION

## Tree and network views for Relations between Clusters

Source UUID:  Relationship type:  Target UUID:  Distribution:

Tags:

```
graph LR; RB1((Ramnit banker)) --- similar[similar] --- RB2((Ramnit banker)); RB1 --- similar[similar] --- RB3((Ramnit banker)); RB1 --- similar[similar] --- RM((Ramnit malpedia));
```

The diagram illustrates a network of relationships between clusters. A central node, 'Ramnit botnet', is connected to three other nodes: 'Ramnit banker', 'Ramnit banker', and 'Ramnit malpedia'. All relationships are labeled 'similar' and have a tag 'estimative-language:likelihood-probability:~"likely"'. The nodes are represented by colored circles: orange for 'Ramnit banker' and green for 'Ramnit botnet' and 'Ramnit malpedia'. The edges are labeled 'similar' and have a tag 'estimative-language:likelihood-probability:~"likely"'. The nodes are arranged in a tree-like structure, with 'Ramnit botnet' at the center and the three 'Ramnit' nodes branching out from it.

# 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

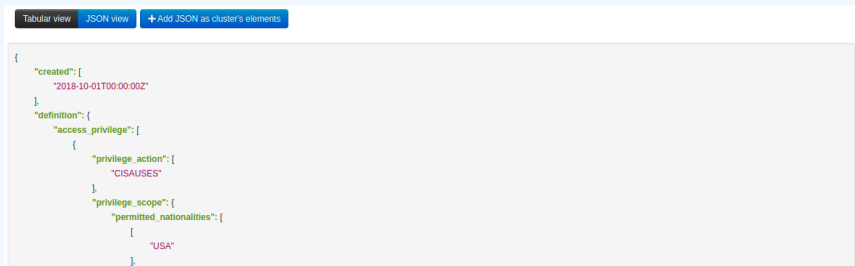
« previous			1	2	3	next »	last »
Tabular view			JSON view				
Key ↓	Value	Actions					
created	2018-10-01T00:00:00Z						
definition.access_privilege.0.privilege_action	CISAUSES						
definition.access_privilege.0.privilege_scope.permitted_nationalities.0	USA						
definition.access_privilege.0.privilege_scope.permitted_nationalities.1	AUS						
definition.access_privilege.0.privilege_scope.permitted_nationalities.2	CAN						
definition.access_privilege.0.privilege_scope.permitted_nationalities.3	GBR						
definition.access_privilege.0.privilege_scope.permitted_nationalities.4	NZL						

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

## 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



```
{
  "created": [
    "2018-10-01T00:00:00Z"
  ],
  "definition": {
    "access_privilege": [
      {
        "privilege_action": [
          "CISAUSES"
        ],
        "privilege_scope": {
          "permitted_nationalities": [
            "USA"
          ]
        }
      }
    ]
  }
}
```

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