MISP - GALAXY 2.0

METHOD FOR SHARING THREAT INTELLIGENCE

TEAM CIRCL

INFO@CIRCL.LU

SEPTEMBER 16, 2022



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 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

https://github.com/MISP/misp-galaxy

Clusters and Relations can be edited.

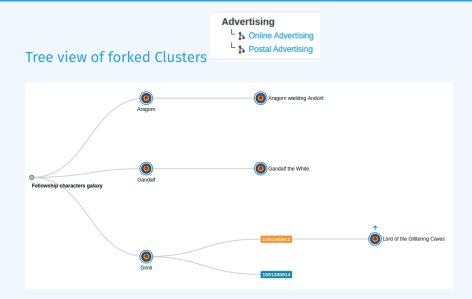
- New Clusters fields
 - distribution, sharing_group_id
 - org_id, orgc_id
 - locked, published, deleted
 - default
 - Clusters coming from the misp-galaxies repository are marked as default
 - Not synchronized
 - Same purpose as Event's locked field
 - extends_uuid
 - Point to the Cluster that has been 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 blocklist

Standard CRUD

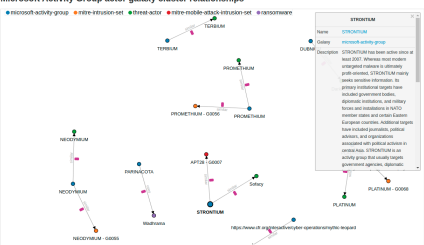
- Soft and Hard deletion
- Publishing
- Update forked cluster to keep it synchronized with its parent
- ACL on the *Cluster* itself, not on its tag
 - misp-galaxy:galaxy-type="cluster UUID"
 - misp-galaxy:mitre-attack-pattern="e4932f21-4867-4de6-849a-1b11e48e2682"

FEATURES IN DEPTH: VISUALIZATION



FEATURES IN DEPTH: VISUALIZATION

Tree and network views for Relations between Clusters



Microsoft Activity Group actor galaxy cluster relationships

FEATURES IN DEPTH: VISUALIZATION

Tree and network views for Relations between Clusters

Source UUID	Relationship type	Target UUID	1	Distribution		
8ed81090-f098-4878-b87e-2d801	dropped	•	Picker	All communities	~	
Tags						
	Picker					
+ Add relationship						
				similar		► O Ramnit
			estimat	tive-language:likelihood-probabil	ity="likely"	banker
•	similar					
Ramnit estima	ative-language:likelihood-probability="l	ikely" Ramnit botnet				
				similar		▶0
			estima	tive-language:likelihood-probabil	lity="likely"	Ramnit malpedia

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

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

²Will be included in next release

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

Tabular view JSON view	+ Add JSON as cluster's elements
{ "created": [
"2018-10-01T00:00:	002*
]. "definition": {	
"access_privilege"	:[
("privilege	_action": [
"CIS	AUSES"
j. "privilege	_scope": {
"pen	nitted_nationalities": [
	"USA"
	l.

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