# AN INTRODUCTION TO CYBERSECU-RITY INFORMATION SHARING

MISP - THREAT SHARING

CIRCL / TEAM MISP PROJECT

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

**NSPA** 



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# CONTENT OF THE PRESENTATION

- Data sharing in MISP
- Data models for the Data layer
- Data models for the Context layer

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—Content of the presentation

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Data sharing in MISP
 Data models for the Data layer
 Data models for the Context layer

### LAYERS OF DATA MODEL

#### Data laver

- ► The raw data itself as well as element to link them together
- ► Indicators, Observables and means to contextually link them
- ► MISP terminology: Event, Attributes, misp-objects, ...

### Context layer

- ► As important as the data layer, allow triage, false-positive management, risk-assessment and prioritisation
- Latches on the data layer, usually referencing threat intelligence, concepts, knowledge base and vocabularies
- ► Tags, Taxonomies, Galaxies, ...

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-Layers of data model

## SHARING IN MISP: DISTRIBUTION

### MISP offers granulars distribution settings:

- Organisation only
- This community
- Connected communities
- All communities
- Distribution lists aka **Sharing groups**



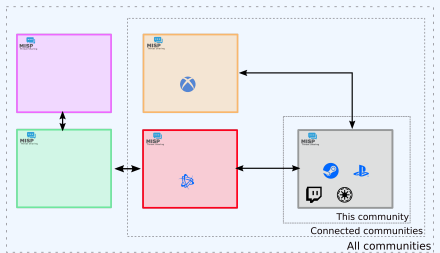
At multiple levels: **Events**, **Attributes**, **Objects** (and their **Attributes**) and **Galaxy-clusters** 

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Data sharing in MISP
Sharing in MISP: Distribution



# SHARING IN MISP: DISTRIBUTION





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Data sharing in MISP
Sharing in MISP: Distribution

-Sharing in MISP: Distribution



# DATA LAYER

# **DATA LAYER**

### DATA LAYER: NAMING CONVENTIONS

#### ■ Data layer

- ► **Events** are encapsulations for contextually linked information
- ► **Attributes** are individual data points, which can be indicators or supporting data.
- ▶ **Objects** are custom templated Attribute compositions
- ► **Object references** are the relationships between individual building blocks
- ► **Shadow Attributes/Proposal** are suggestions made by users to modify an existing *attribute*
- ► **Sightings** are a means to convey that a data point has been seen
- ► **Event reports** are supporting materials for analysts to describe *events*, *processes*, etc

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Data layer

LData layer: Naming conventions

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TA LAYER: NAMING CONVENTIONS

- Data layer
- Attributes are individual data points, which can be indicate or supporting data.
- Objects are custom templated Attribute compositions
   Object references are the relationships between indiv
- building blocks

  Shadow Attributes/Proposal are suggestions made
- to modify an existing attribute

  Sightings are a means to convey that a data point has b
  seen
- Event reports are supporting materials for analysts to describe events invested out.

## DATA LAYER: EVENTS

**Events** are encapsulations for contextually linked information **Purpose**: Group datapoints and context together. Acting as an envelop, it allows setting distribution and sharing rules for itself and its children.

**Usecase**: Encode incidents / events / reports / ...



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Data layer

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└─Data layer: Events

# DATA LAYER: EVENT BUILDING BLOCKS - BASE



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Data layer: Event building blocks - Base

DATA LAYER: EVENT BUILDING BLOCKS - BASE

Count

{ cas }

# DATA LAYER: EVENTS

```
"date": "2019-02-20",
      "info": "IoT malware - Gafgyt.Gen28 (active)",
      "uuid": "5c6d21e5-bb60-47b7-b892-42e6950d2111",
      "analysis": "2",
       "timestamp": "1602315388",
       "distribution": "3",
      "sharing_group_id": "o",
      "threat_level_id": "3",
      "extends_uuid": "",
      "Attribute": [...],
      "Object": [...],
      "EventReport": [...],
      "Tag": [...],
      "Galaxy": [...]
16
```

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Data layer

Table 1 (See a see a see

Data layer: Events

### DATA LAYER: ATTRIBUTES

**Attributes** are individual data points, indicators or supporting data

**Purpose**: Individual data point. Can be an indicator or supporting data.

Usecase: Domain, IP, link, sha1, attachment, ...

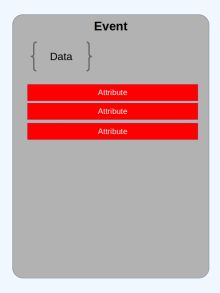


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Data layer: Attributes



# DATA LAYER: EVENT BUILDING BLOCKS - RAW DATA



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Data layer: Event building blocks - Raw data

### DATA LAYER: ATTRIBUTES

```
"type": "url",
       "category": "Network activity",
       "to_ids": true,
       "uuid": "5c6d24bd-d094-4dd6-a1b6-4fa3950d2111",
       "event_id": "178",
       "distribution": "5",
       "sharing_group_id": "o",
       "timestamp": "1550656701",
       "comment": "Delivery point for the malware",
       "object_id": "o",
       "object_relation": null,
      "first_seen": null,
      "last_seen": null,
      "value": "ftp://185.135.80.163/",
15
16
      "Tag": [...]
       "Galaxy": [...]
18
```

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\_\_ Data layer: Attributes

LAYER: ATTRIBUTES

"Type" "att"

Type" "att"

Type

# DATA LAYER: MISP OBJECTS

**Objects** are custom templated Attribute compositions

**Purpose:** Groups Attributes that are intrinsically linked together

**Usecase**: File, person, credit-card, x509, device, ...

•	2018-03-27	Name: file 🚜	0		
	2018-03-27	Payload delivery	filename: filename	putty.exe	<b>=</b>
	2018-03-27	Other	size-in-bytes: size-in-bytes	774200	<b>=</b>
	2018-03-27	Other	entropy: float	6.7264597226	<b>=</b>
	2018-03-27	Payload delivery	<b>md5</b> : md5	b6c12d88eeb910784d75a5e4df954001	<b>=</b>
	2018-03-27	Payload delivery	sha1: sha1	5ef9515e8fd92a254dd2dcdd9c4b50afa8007b8f	<b>=</b>
	2018-03-27	Payload delivery	<b>sha256</b> : sha256	81de431987304676134138705fc1c21188ad7f27edf6b77a6551aa6931944 85e	•
	2018-03-27	Payload delivery	<b>sha512</b> : sha512	e174ecf4fffb36d30c2cc66b37f82877d421244c924d5c9f39f2e0f37d85332b 7d107d5ac5bd19cb7ffdcdbdd8b506d488faa30664ef610f62f3970c163cca7 6	•
	2018-03-27	Payload delivery	malware-sample:	putty.exe	•

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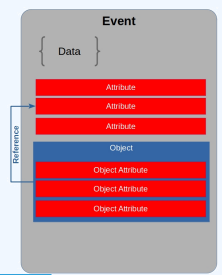
-Data layer: MISP Objects

AVER MSP OBJECTS

an occura impaired retinduc compositions
peace Cross Artificials that are intrinsically inlead
the case File person, croft card, 1909, device, ...

The control of the c

# DATA LAYER: EVENT BUILDING BLOCKS - DATA COMPOSITION



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Data layer: Event building blocks - Data



# DATA LAYER: MISP OBJECTS

```
"name": "elf-section",
       "meta—category": "file",
       "description": "Object describing a sect...",
       "template_uuid": "ca271f32 -1234-4e87-b240-6b6e882de5de",
       "template_version": "4",
       "uuid": "ab5foc85 - 5623 - 424c - bco3 - d79841700d74",
       "timestamp": "1550655984",
       "distribution": "5",
       "sharing_group_id": "o",
10
       "comment": "",
       "first_seen": null,
       "last_seen": null,
       "ObjectReference": [],
       "Attribute": [...]
15
16
```

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—Data layer: MISP Objects

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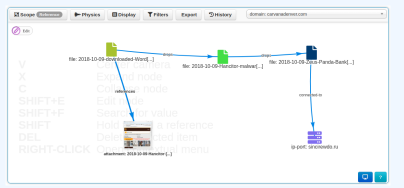
ATA LAYER: MISP OBJECTS

### DATA LAYER: OBJECT REFERENCES

**Object references** are the relationships between individual building blocks

**Purpose**: Allows to create relationships between entities, thus creating a graph where they are the edges and entities are the nodes.

**Usecase**: Represent behaviours, similarities, affiliation, ...



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Data layer



-Data layer: Object references

# DATA LAYER: OBJECT REFERENCES

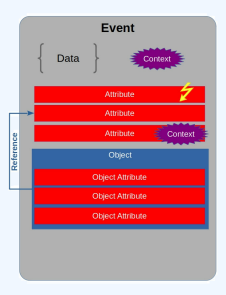
```
1 {
2          "uuid": "5c6d21f9 -0384-4bd2-b256-40de950d2111",
3          "timestamp": "1602318569",
4          "object_id": "1024",
5          "source_uuid": "23275e05-c202-460e-aadf-819c417fb326",
6          "referenced_uuid": "ab5f0c85-5623-424c-bc03-d79841700d74",
7          "referenced_type": "1",
8          "relationship_type": "included-in",
9          "comment": "Section o of ELF"
```

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-Data layer: Object references

"und": "yiddin-oph-abi-koj-undeypdami",
"mandagi": "legrijstis",
"saara, und": "pijpeg-ces-de-abi-dejcriftjati",
"saara, und": "pijpeg-ces-de-abi-dejcriftjati",
"saara, und": "pijpeg-ces-de-abi-dejcriftjati",
"saara, und": "pijpeg-ces-de-abi-de-abi-dejcriftjati",
"rationalistis, pijper: "intided-abi-de-abi-dejcriftjati",
"rationalistis, pijper: "intided-abi-de-abi-dejcriftjatis of dili".

# DATA LAYER: EVENT BUILDING BLOCKS - CONTEXT



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Data layer

Data layer: Event building blocks - Context

Contact Contac

### DATA LAYER: SIGHTINGS

**Sightings** are a means to convey that a data point has been seen

**Purpose**: Allows to add temporality to the data. **Usecase**: Record activity or occurence, perform IoC expiration, ...



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-Data layer: Sightings

DATA LAYER SIGHTMOS

Signings are a mean to convey that a data point has been seen seen experience allows to add temporality to the data. Uncases Record earliery or occurrence, perform loc experience, and the second experience and the second experience

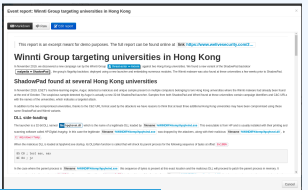
0-80

### DATA LAYER: EVENT REPORTS

**Event reports** are supporting data for analysis to describe **events**, **processes**, ect

**Purpose**: Supporting data point to describe events or processes

**Usecase**: Encode reports, provide more information about the Event, ...



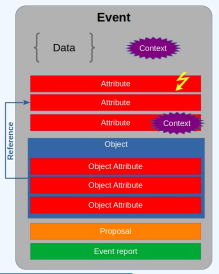
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Data layer: Event reports

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There appears as registrizing data for unalysis to describe events, presents, exceptioning data point to describe events or presents, exceptioning data point to describe events or presents, and the second of the s

# DATA LAYER: EVENT BUILDING BLOCKS - COLLABORATION & INTELLIGENCE



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Data layer: Event building blocks -

DATA LAYER EVENT BUILDING BLOCKS - COLLABORA-HON & INTELLIGENCE

Total

### DATA LAYER: EVENT REPORTS

```
1 {
2     "uuid": "076e240b-5a76-4a8b-9eab-cfff551993dd",
3     "event_id": "2127",
4     "name": "Event report (1607362986)",
5     "content": "...",
6     "distribution": "5",
7     "sharing_group_id": "0",
8     "timestamp": "1607362986"
9 }
```

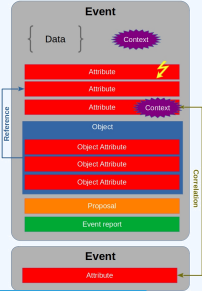
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Data layer: Event reports

# DATA LAYER: EVENT BUILDING BLOCKS - FULL



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Data layer: Event building blocks - Full

-Data layer: Event building blocks - Full

CONTEXT LAYER

# **CONTEXT LAYER**

### **CONTEXT LAYER: NAMING CONVENTIONS**

- Context layer
  - ► Tags are free-text labels attached to events/attributes and can come from **Taxonomies** 
    - Android Malware, C2, ...
  - **Taxonomies** are a set of common classification allowing to express the same vocabulary among a distributed set of users and organisations
    - tlp:green, false-positive:risk="high", admiralty-scale:information-credibility="2"

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-Context layer: Naming conventions

Tags are free-text labels attached to events/attributes an can come from Taxonomies

M Android Malware, C2. ► Taxonomies are a set of common classification allowing

# tlp:green.false-positive:risk-"high"

### CONTEXT LAYER: NAMING CONVENTIONS

- Context layer
  - ► **Galaxies** are container copmosed of **Galaxy-clusters** that belongs to the same family
    - Similar to what **Events** are to **Attributes**
    - Country, Threat actors, Botnet, ...
  - ► Galaxy-clusters are knowledge base items coming from Galaxies.
    - Basically a taxonomy with additional meta-information
    - misp-galaxy:threat-actor="APT 29",
      misp-galaxy:country="luxembourg"

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Context layer

Context layer

Context layer: Naming conventions

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# **CONTEXT LAYER: TAGS**

# Simple free-text labels

```
TLP AMBER
TLP:AMBER
Threat tlp:Amber
tlp-amber
tlp::amber
tlp:amber
```

```
"name": "Android malware",
"colour": "#22681c",
"exportable": true,
"numerical_value": null,
```

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Context layer
Context layer: Tags

"name": "Android malware", "colour": "#22601c", "exportable": true, "numerical\_value": mall,

-Context layer: Tags

# CONTEXT LAYER: TAXONOMIES

Simple label standardised on common set of vocabularies

**Purpose**: Enable efficent classification globally understood, easing consumption and automation.

**Usecase**: Provide classification such as: TLP, Confidence, Source, Workflows, Event type, ...

☐ Tag	Events	Attributes	Tags
workflow:state="complete"	11	0	workflow:state="complete"
workflow:state="draft"	0	0	workflow:state="draft" <
workflow:state="incomplete"	55	10	workflow:state="incomplete"
workflow:state="ongoing"	0	0	workflow:state="ongoing" <

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Context layer
Context layer: Taxonomies



# CONTEXT LAYER: TAXONOMIES

```
"Taxonomy":
 "namespace": "admiralty-scale",
 "description": "The Admiralty Scale or Ranking (also called
      the NATO System) ... ",
  "version": "6",
 "exclusive": false,
"entries": [
    "tag": "admiralty-scale:information-credibility=\"1\"",
     "expanded": "Information Credibility: Confirmed by other
         sources",
     "numerical_value": 100,
     "exclusive_predicate": true,
```

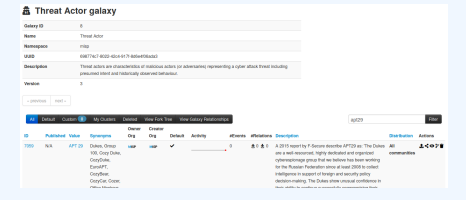
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Context layer: Taxonomies

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# **CONTEXT LAYER: GALAXIES**

### Collections of galaxy clusters



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Context layer: Galaxies

-Context layer: Galaxies

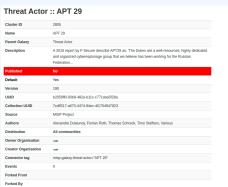


## CONTEXT LAYER: GALAXY CLUSTERS

Kownledge base items including a description, links, synonyms, meta-information and relationships

**Purpose**: Enable description of complex high-level information for classification

**Usecase**: Extensively describe elements such as threat actors, countries, technique used, ...



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—Context layer

CONTEXT LATE: GRAAT CLUSTERS

Containing has larm including a description, tillet, synonyme, most-information and relationships.

Parpuses. Easile exerciption of complex high-level

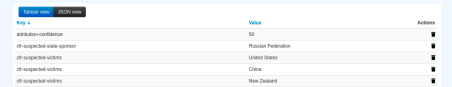
Becase: Leterninyl describe elements such as threat actives. Central relationships.

Letters of the containing of the

—Context layer: Galaxy clusters

# **CONTEXT LAYER: GALAXY CLUSTERS**

### **Galaxy cluster elements**: Tabular view



## **Galaxy cluster elements**: JSON view



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Context layer
Context layer: Galaxy clusters

-Context layer: Galaxy clusters

### CONTEXT LAYER: GALAXY CLUSTERS

```
"uuid": "5edaoa53-1d98-4do1-aeo6-4odaoaooo2of",
      "type": "fellowship—characters",
      "value": "Aragorn wielding Anduril",
      "tag_name": "misp-galaxy:fellowship-characters=\"c3fe907a-6a36
          -4cd1-9456-dcdf35c3f907\"",
      "description": "The Aragorn character wielding Anduril",
      "source": "Middle-earth universe by J. R. R. Tolkien",
      "authors": null.
      "version": "1591347795".
      "distribution": "o",
      "sharing_group_id": null,
      "default": false,
      "extends_uuid": "5eda0117-1e14-4b0a-9e26-34aff331dc3b",
      "extends_version": "1591345431",
      "GalaxyElement": [...],
      "GalaxyClusterRelation": [...]
17
```

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-Context laver

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—Context layer: Galaxy clusters

ONTEXT LAYER: GALAXY CLUSTERS

# CONTEXT LAYER: GALAXIES & GALAXY CLUSTERS

- MISP integrates MITRE's Adversarial Tactics, Techniques, and Common Knowledge (ATT&CK) and similar **Galaxy Matrix**
- MISP terminology of these matrixes: **Galaxy Matrix**



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Context layer: Galaxies & Galaxy clusters



# GALAXY ISON MATRIX-LIKE

```
"description": "Universal Development and Security Guidelines as
           Applicable to Election Technology.",
     "icon": "map",
     "kill_chain_order": {
                                      \\Tab in the matrix
          "example-of-threats": [
                                      \\Column in the matrix
          "setup | party/candidate-registration",
          "setup | electoral-rolls",
          "campaign | campaign-IT",
          "all-phases | governement-IT",
          "voting | election-technology",
         "campaign/public-communication | media/press"
12
13
     "name": "Election guidelines",
     "namespace": "misp",
     "type": "guidelines",
     "uuid": "c1dco3b2-89b3-42a5-9d41-782ef726435a",
     "version": 1
19
```

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└Galaxy JSON matrix-like

GALAN SON MATRICLES

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# CLUSTER ISON MATRIX-LIKE

```
"description": "DoS or overload of party/campaign
             registration, causing them to miss the deadline",
         "meta": {
           "date": "March 2018.",
            "kill_chain": [ \\Define in which column the cluster should be placed
              "example-of-threats:setup | party/candidate-registration"
           "refs": [
             "https://www.ria.ee/sites/default/files/content-editors/
                  kuberturve/cyber_security_of_election_technology.pdf
         "uuid": "154c6186-a007-4460-a029-ea23163448fe",
         "value": "DoS or overload of party/campaign registration,
             causing them to miss the deadline"
14
```

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-Cluster JSON matrix-like

CLUSTER JSON MATERIALISE

\*\*\*RESTRICTION\*\* "Olde or construct of purey/imappings of purey-imappings of purey-images of

## EXPRESSING RELATION BETWEEN CLUSTERS

■ Cluster can be related to one or more clusters using default relationships from MISP objects and a list of tags to classify the relation.

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—Context layer

Expressing relation between clusters

SESSING RELATION BETWEEN CLUSTRES

under can be related to one or more clusters using default interestings from MSP objects and a list of tags is classify related.

"Related", "Interest yellow the cluster of tags is classify related to the cluster of tags in the classification of the cluster of tags in the classification of tags in the classification of the classification of tags in the classification of the classi

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### ACKNOWLEDGEMENTS

■ Supported by the grant 2018-LU-IA-0148



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