## **MISP AND DECAYING OF INDICATORS** PRIMER FOR INDICATOR SCORING IN MISP

**TEAM CIRCL** 

INFO@CIRCL.LU

AUGUST 5, 2022



Present the components used in MISP to expire IOCsPresent the current state of Indicators life-cycle

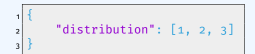
management in MISP

## **EXPIRING IOCS: WHY AND HOW?**

- Sharing information about threats is crucial
- Organisations are sharing more and more

Contribution by unique organisation (Orgc.name) on MISPPriv:

| Date    | Unique Org |
|---------|------------|
| 2013    | 17         |
| 2014    | 43         |
| 2015    | 82         |
| 2016    | 105        |
| 2017    | 118        |
| 2018    | 125        |
| 2019-10 | 135        |
|         |            |



### **INDICATORS LIFECYCLE - PROBLEM STATEMENT**

- Various users and organisations can share data via MISP, multiple parties can be involved
  - Trust, data quality and relevance issues
  - Each user/organisation have different use-cases and interests
    - Conflicting interests: Operational security VS attribution
  - $\rightarrow$  Can be partially solved with Taxonomies

### **INDICATORS LIFECYCLE - PROBLEM STATEMENT**

Various users and organisations can share data via MISP, multiple parties can be involved

- Trust, data quality and relevance issues
- Each user/organisation have different use-cases and interests
  - Conflicting interests: Operational security VS attribution
- $\rightarrow$  Can be partially solved with *Taxonomies*
- Attributes can be shared in large quantities (more than 12M on MISPPRIV - Sept. 2020)
  - Partial info about their freshness (Sightings)
  - Partial info about their validity (last\_seen)
  - $\rightarrow$  Can be partially solved with our Data model

MISP's Decaying model combines the two

# REQUIREMENTS TO ENJOY THE DECAYING FEATURE IN MISP

- Starting from MISP 2.4.116, the decaying feature is available
- Update decay models and enable some
- MISP Decaying strongly relies on *Taxonomies* and *Sightings*, don't forget to review their configuration

Note: The decaying feature has no impact on the information stored in MISP, it's just an **overlay** to be used in the user-interface and API

Sightings add a temporal context to indicators.

- Sightings can be used to represent that you saw the IoC
- Usecase: Continuous feedback loop MISP ↔ IDS

### Sightings add a **temporal context** to indicators.

- Sightings give more credibility/visibility to indicators
- This information can be used to prioritise and decay indicators

### **TAXONOMIES - REFRESHER (1)**

| <pre> axc</pre> | Dous 1 2 next.»                          |  |         |         |          |                      |         |
|-----------------|--|--|---------|---------|----------|----------------------|---------|
| ld †            | Namespace                                | Description  | Version | Enabled | Required | Active Tags          | Actions |
| 181             | workflow                                 | Workflow support language is a common language to support intelligence analysts to<br>perform their analysis on data and information.  | 9       | Yes     |          | 27 / 26 (enable all) | - @ 🕯   |
| 180             | vocabulaire-des-probabilites-estimatives | Ce vocabulaire attribue des valeurs en pourcentage à certains énoncés de probabilité   | 2       | Yes     |          | 5/5                  | - 🛛     |
| 179             | threats-to-dns                           | An overview of some of the known attacks related to DNS as described by Tortabi, S.,<br>Boukhtouta, A., Assi, C., & Debbabi, M. (2019) in Detecting Internet Abuse by Analyzing<br>Passive DNS Tattice. A Survey of Interplemented Systems. IEEE Communications Surveys &<br>Tutorials, 1–1. doi:10.1109/comst.2018.2849614              | 1       | No      |          | 0/18                 | +01     |
| 178             | targeled-threat-index                    | The Targeted Threat Index is a metric for assigning an overall threat ranking score to email<br>messages that deliver makware to a victim's computer. The TIT metric was first introduced<br>at SecTeX 2015 See That ary as and on the taik "RATBanchore: Konitoring a Makware<br>Menagerie" along with Katle Kleemola and Greg Wiseman. | 2       | Yes     |          | 11/11                | - @ 1   |

Taxonomies are a simple way to attach a classification to an Event or an Attribute

 Classification must be globally used to be efficient (or agreed on beforehand)

### **TAXONOMIES - REFRESHER (2)**

#### ADMIRALTY-SCALE Taxonomy Library

| ld                   | 127                     |  |                        |             |                 |  |            |
|----------------------|-------------------------|--|------------------------|-------------|-----------------|--|------------|
| Namespace            | admiralty-scale         |  |                        |             |                 |  |            |
| Description          |                         | or Ranking (also called the NATO System) is used to rank the | e reliability of a sou | irce and th | e credibility o | of an information. Reference based on FM 2-22.3 (F | M 34-52    |
| Version              | 4                       | INCE COLLECTOR OPERATIONS and NATO documents.                |                        |             |                 |  |            |
| Enabled              | Yes (disable)           |  |                        |             |                 |  |            |
| « previous next »    |                         |  |                        |             |                 |  |            |
|                      |                         |  |                        |             |                 | Filter   |            |
| Tag                  |                         | Expanded   | Numerical<br>value     | Events      | Attributes      | Tags   | Action     |
| admiralty-scale:info | rmation-credibility="1" | Information Credibility: Confirmed by other sources          | 100                    | 6           | 0               | admiralty-scale:Information-credibility="1"        | ø-         |
| admiralty-scale:info | rmation-credibility="2" | Information Credibility: Probably true                       | 75                     | 21          | 1               | admiralty-scale:Information-credibility="2"        | g-         |
| admiralty-scale:info | rmation-credibility="3" | Information Credibility: Possibly true                       | 50                     | 16          | 5               | admiralty-scale:information-credibility="3"        | ຊ-         |
| admiralty-scale:info | rmation-credibility="4" | Information Credibility: Doubtful                            | 25                     | 2           | 0               | admiralty-scale:information-credibility="4"        | ຊ-         |
| admiralty-scale:info | rmation-credibility="5" | Information Credibility: Improbable                          | 0                      | 1           | 0               | admiralty-scale:information-credibility="5"        | g-         |
| admiralty-scale:info | rmation-credibility="6" | Information Credibility: Truth cannot be judged              | 50                     | 9           | 2               | admiraity-scale:Information-credibility="6"        | g-         |
| admiralty-scale:sou  | rce-reliability="a"     | Source Reliability: Completely reliable                      | 100                    | 1           | 0               | admiralty-scale:source-reliability="a"             | g -        |
| admiralty-scale:sou  | rce-reliability="b"     | Source Reliability: Usually reliable                         | 75                     | 21          | 76              | admiralty-scale:source-reliability="b"             | g -        |
| admiralty-scale:sou  | rce-reliability="c"     | Source Reliability: Fairly reliable                          | 50                     | 9           | 8               | admiralty-scale:source-reliability="c"             | <b>e</b> - |
| admiralty-scale:sou  | rce-reliability="d"     | Source Reliability: Not usually reliable                     | 25                     | 2           | 0               | admiralty-scale:source-reliability="d"             | <b>c</b> - |
| admiralty-scale:sou  | rce-reliability="e"     | Source Reliability: Unreliable                               | 0                      | 0           | 0               | admiraity-scale:source-reliability="e"             | e-         |
| admiralty-scale:sou  | rce-reliability="f"     | Source Reliability: Reliability cannot be judged             | 50                     | 10          | 7               | admiralty-scale:source-reliability="f"             | <b>g</b> - |
| admiralty-scale:sou  | rce-reliability="g"     | Source Reliability: Deliberatly deceptive                    | 0                      | N/A         | N/A             |  | +          |
|                      |                         |  |                        |             |                 |  |            |

 $\rightarrow$  Cherry-pick allowed Tags

Some taxonomies have a numerical\_valueAllows concepts to be used in an mathematical expression

ightarrow Can be used to prioritise IoCs

#### admirality-scale taxonomy<sup>1</sup>

| Description                  | Value | Description                | Value |
|------------------------------|-------|----------------------------|-------|
| Completely reliable          | 100   | Confirmed by other sources | 100   |
| Usually reliable             | 75    | Probably true              | 75    |
| Fairly reliable              | 50    | Possibly true              | 50    |
| Not usually reliable         | 25    | Doubtful                   | 25    |
| Unreliable                   | 0     | Improbable                 | 0     |
| Reliability cannot be judged | 50    | Truth cannot be judged     | 50    |
| Deliberatly deceptive        | 0     |                            |       |

<sup>1</sup>https://github.com/MISP/misp-taxonomies/blob/master/ admiralty-scale/machinetag.json

#### admirality-scale taxonomy<sup>2</sup>

| Description                  | Value | Description                | Value |
|------------------------------|-------|----------------------------|-------|
| Completely reliable          | 100   | Confirmed by other sources | 100   |
| Usually reliable             | 75    | Probably true              | 75    |
| Fairly reliable              | 50    | Possibly true              | 50    |
| Not usually reliable         | 25    | Doubtful                   | 25    |
| Unreliable                   | 0     | Improbable                 | 0     |
| Reliability cannot be judged | 50 ?  | Truth cannot be judged     | 50 ?  |
| Deliberatly deceptive        | 0?    |                            |       |

 $\rightarrow$  Users can override tag numerical\_value

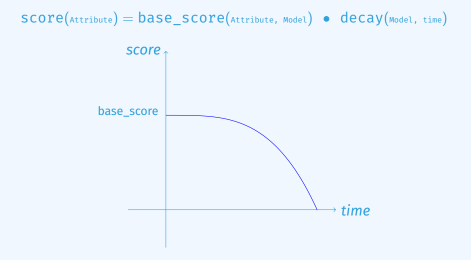
<sup>2</sup>https://github.com/MISP/misp-taxonomies/blob/master/ admiralty-scale/machinetag.json score(Attribute) = base\_score(Attribute, Model) • decay(Model, time)

base\_score(Attribute, Model)

 Initial score of the Attribute only considering the context (Attribute's type, Tags)

- decay(Model, time)
  - Function composed of the lifetime and decay speed
  - Decreases the base\_score over time

### SCORING INDICATORS: OUR SOLUTION



# CURRENT IMPLEMENTATION IN MISP

### IMPLEMENTATION IN MISP: Event/view

| Galaxies      |                 |           |         |   |                       |         |           |                      |     |                |                   |          |                           |         |
|---------------|-----------------|-----------|---------|---|-----------------------|---------|-----------|----------------------|-----|----------------|-------------------|----------|---------------------------|---------|
| ⊗+ ≞+         |                 |           |         |   |                       |         |           |                      |     |                |                   |          |                           |         |
| « previous ne | xt » view all   |           |         |   |                       |         |           |                      |     |                |                   |          |                           |         |
|               |                 |           |         |   |                       |         |           |                      |     |                |                   |          |                           |         |
| + ≡ ≥         | Scope to        | gjie 🕶    | Delet   | ed 🗠 Decay score 🕕 Context 🛛 🚏 Related Tags   | Filtering too         | 1 (1)   |           |                      |     |                |                   |          | Enter value to search     | Q X     |
| Date 1 C      | irg Category    | Type      | Value   | Tags  | Galaxies              | Comment | Correlate | Related Fee          |     | 5 Distribution | Sightings         | Activity | Score                     | Actions |
| 2019-09-12    | Network activit | y ip-src  | 5.5.5.5 | <b>⊗</b> + <b>≜</b> +   | <b>⊗</b> + <b>≗</b> + |         | 8         |                      |     | Inherit        | 691               |          | NIDS Simple Decaying 65.  | e 🖬 🖻   |
|               |                 |           |         |   |                       |         |           |                      |     |                | (0/0/0)           |          | Model 5 79.88             |         |
| 2019-08-13    | Network activit | y lip-src |         | admiralty-scale:source-reliability="a" x     retention:expired x  | 8 ÷ 🛓 †               |         | 2         | 1222 S1:<br>Show S1: |     | Inherit        | ici Q ≠<br>(5000) |          | NIDS Simple Decaying 54.  | • • •   |
|               |                 |           | -       |   |                       |         |           | 11<br>more           |     |                | ()                |          | Model 5 52.69             |         |
| 2019-08-13    | Network activit | y lip-src |         |   | <b>8</b> + <b>2</b> + |         | ×         | 1 3 19 51:           | 1 @ | Inherit        | 691               | Ш.Ι      | NIDS Simple Decaying 37.4 | 3 🔎 🗊 🖸 |
|               |                 |           | A       | Image: Second | ×                     |         |           | 28<br>Show 6         |     |                | (4/1/0)           |          | Model 5 0                 |         |
| 2019-08-13    | Network activit | y ip-src  | 1.7.7.7 | <b>3</b> admiralty-scale:information-credibility="4" x  | <b>3</b> + <b>-</b> + |         | 8         | more<br>41           |     | Inherit        | 691               | 1.1      | NIDS Simple Decaying 37.4 |         |
|               |                 |           |         | 😮 retention:2d 🗴 🎯 + 💄 +  |                       |         |           |                      |     |                | (3/0/0)           |          | Model 5 0                 |         |
|               |                 |           |         |   |                       |         |           |                      |     |                |                   |          |                           |         |

Decay score toggle button

Shows Score for each *Models* associated to the *Attribute* type

### **IMPLEMENTATION IN MISP: API RESULT**

### /attributes/restSearch

```
"Attribute":
2
       "category": "Network activity",
3
       "type": "ip-src",
4
       "to_ids": true,
5
       "timestamp": "1565703507",
6
       [...]
7
       "value": "8.8.8.8",
8
      "decay score": [
9
10
           "score": 54.475223849544456,
11
           "decayed": false,
12
           "DecayingModel": {
13
             "id": "85",
14
             "name": "NIDS Simple Decaying Model"
15
16
17
18
19
```

### **IMPLEMENTATION IN MISP: OBJECTIVES**

- Automatic scoring based on default values
- User-friendly UI to manually set Model configuration (lifetime, decay, etc.)
- Simulation tool
- Interaction through the API
- Opportunity to create your own formula or algorithm

### IMPLEMENTATION IN MISP: MODELS DEFINITION

## *Models* are an instanciation of the formula with configurable parameters:

- Parameters: lifetime, decay\_rate, threshold
- base\_score computation
- default base\_score
- associate Attribute types
- formula
- creator organisation

 $\rightarrow$  score = base\_score  $\cdot \left(1 - \left(\frac{t}{\tau}\right)^{\frac{1}{\delta}}\right)$ 

### Two types of model are available

- Default Models: Created and shared by the community. Coming from misp-decaying-models repository<sup>3</sup>.
  - $\rightarrow$  Not editable

### Organisation Models: Created by a user on MISP

- Can be hidden or shared to other organisation
- $\rightarrow$  Editable

<sup>3</sup>https://github.com/MISP/misp-decaying-models.git

### **IMPLEMENTATION IN MISP: INDEX**

#### **Decaying Models**

« previous next »

| All Mod | els My Model | s Shared Models       | Default Models             |  |  |                 |                     |         |         |                                  |
|---------|--------------|-----------------------|----------------------------|--|--|-----------------|---------------------|---------|---------|----------------------------------|
| ID      | Organization | Usable to<br>everyone | Name                       | Description  | Parameters { }   | Formula         | # Assigned<br>Types | Version | Enabled | Actions                          |
| 29      | 1            | ~                     | Phtshing model             | Simple model to rapidly decay phishing website.                      | {     "ilfetime": 3,     "decay, speed": 2.3,     "threshold": 30,     "default base_score": 80,     "base_score_config": (     "estimative-     language": 0.5,     "phishing": 0.5     }   } }   | Polynomial      | 9                   | 1       | ~       | ■ & î ♂ ₩                        |
| 85      | 1            | ×                     | NIDS Simple Decaying Model | Simple decaying model for Network Intrusion Detection System (NIDS). | {     Tilfstime": 120,         "idexy,speed": 2,         "threshold": 30,         "dexau',speed": 2,         "threshold": 30,         "thase_score": 80,         "base_score: 80,         "base_score: 80,         "base_score: 80,         "base_score: 80,         "threshold": 10,         "threshold: 10,         "threshold: | Polynomial<br>Ø | 13                  | 1       | ~       | <b>■ &amp;</b> <i>©</i> <b>■</b> |

Page 1 of 1, showing 2 records out of 2 total, starting on record 1, ending on 2

« previous next »

## Standard CRUD operations: View, update, add, create, delete, enable, export, import

### **IMPLEMENTATION IN MISP: FINE TUNING TOOL**

| ring Tool     |   | ow All Types 🗎 Show MISP Objects So | arch Attribute Type                  | 5        | P  | olynor     | nial           |           | τ Θ         |               |              |         |           |                      |           |      |          |            |         |        |
|---------------|---|-------------------------------------|--------------------------------------|----------|----|------------|----------------|-----------|-------------|---------------|--------------|---------|-----------|----------------------|-----------|------|----------|------------|---------|--------|
|               |   | Attribute Type                      | Category                             | Model ID | ^  | 100        | 1              |           |             |               |              |         |           |                      |           |      |          |            |         |        |
| caying Models |   | aba rin                             | Financial troud                      |          |    | 90         | 1              |           |             |               |              |         |           |                      |           |      |          |            |         |        |
|               |   | authenthosh                         | Payload delivery                     |          |    | 80         | -//-           |           |             |               |              |         |           |                      |           |      |          |            |         |        |
|               |   | bank-account-or                     | Financial traud                      |          |    | 70         |                |           |             |               |              |         |           |                      |           |      |          |            |         |        |
|               |   | bic                                 | Financial traud                      |          |    | 60<br>50   |                | -         |             |               |              |         |           |                      |           |      |          |            |         |        |
|               |   | bin                                 | Financial Insud                      |          |    | g 50<br>40 |                |           | 1           | ~             |              |         |           |                      |           |      |          |            |         |        |
|               |   | bro                                 | Network activity                     | 10 11    |    | 20         |                |           |             |               | -            |         |           |                      |           |      |          |            |         |        |
|               |   |                                     | Financial haud                       | 11       |    | 20         |                |           |             |               |              |         |           |                      |           |      |          |            |         |        |
|               |   | cc-number                           | Financial haud                       |          |    | 10         |                |           |             |               |              |         |           |                      |           |      |          |            |         |        |
|               | 0 |                                     | Payload delivery                     |          |    |            | 0.0            |           | 0.5         | 1.0           |              | 1.5     |           | 2.0                  | 2         |      |          |            |         |        |
|               | 0 |                                     | Network activity                     |          |    |            |                |           |             |               |              | Days    |           |                      |           |      |          |            |         |        |
|               | 8 |                                     | Network activity                     |          |    | Lifet      | ime 3          |           | -8          |               |              | - days  | Expir     | alter (ifetime       | 1         |      | 1 day    | s and 7 ho | 115     |        |
|               | 8 |                                     | Network activity                     | 10.84    | 0  | Decay      | speed 2        | 3         |             |               |              |         | Scon      | halved after (       | Half-Mc)  |      | 0 day    | and 6 hos  |         |        |
|               | 8 |                                     | Payload delivery                     |          | CL | utoff th   | neshold 3      | 0         |             |               |              |         |           |                      |           |      |          |            |         |        |
|               | 8 | CTER ON                             | Network activity                     | ш        |    | had        | ust base sco   | ~ F       | l let sine  | alate this me | en l         |         |           |                      |           |      |          |            |         |        |
|               | 8 |                                     | Payload delivery                     |          |    |            |                |           | _           |               |              |         |           |                      |           |      |          |            |         |        |
|               |   |                                     | Payload delivery                     |          | Pf | hishing    | g model        |           | Sin         | nple model I  | to rapidly o | locay 🏅 | S. Fqs    |                      |           |      |          |            |         |        |
|               |   |                                     | <ul> <li>Payload delivery</li> </ul> |          | 1  | 0 AL       | available m    | odels     | O My mode   | its @ Defa    | ult models   |         |           |                      |           |      |          |            |         |        |
|               |   |                                     |                                      |          |    |            |                |           |             |               |              |         |           |                      |           |      |          |            |         |        |
|               |   | tienanejinpluzzy                    | Payload delivery                     |          |    |            |                |           |             |               | Paramet      |         |           |                      |           |      |          |            |         |        |
|               |   | Nesarajinplazzy                     |                                      | 13       |    | 10         | Nodel<br>Norse | Org<br>ID | Description | Formula       | Lifetime     | Decay   | Threshold | Default<br>basescore | Basescore | onte | Settings | e<br>Tenes | Enabled | Artise |

Configure models: Create, modify, visualise, perform mapping

## IMPLEMENTATION IN MISP: base\_score TOOL

| Search Taxonomy X                 |        | 3 not having numerical value |                            | adminalty-scale information-credibility (26%)  | priority-level (45%)      |        |
|-----------------------------------|--------|------------------------------|----------------------------|--|---------------------------|--------|
| Default basescore 80              |        |                              |                            |  |                           |        |
| Taxonomies                        | Weight |                              |                            |  |                           |        |
| admiralty-scale =                 |        |                              |                            |  |                           |        |
| source-reliability -              | Ξ      | 31                           |                            |  |                           |        |
| information-credibility -         |        | 30                           |                            |  |                           |        |
| priority-level *                  |        |                              |                            |  |                           |        |
| priority-level -                  |        | 53                           |                            | adminalty-scale source-reliability (27%)   |                           |        |
| retention <del>*</del>            |        |                              |                            |  |                           |        |
| retention -                       | 1      | 0                            |                            |  |                           |        |
| estimative-language <del>-</del>  |        |                              |                            |  |                           |        |
| likelihood-probability -          |        | 0                            |                            |  |                           |        |
| confidence-in-analytic-judgment - | ā      | 0                            |                            |  |                           |        |
| misp <del>-</del>                 |        |                              |                            |  |                           |        |
| confidence-level -                | 2      | 0                            |                            |  |                           |        |
| threat-level -                    | a      | 0                            |                            | Placeholder for 'Organisation  | n source confidence`      |        |
| automation-level -                | 2      | 0                            | Example                    | ø  |                           |        |
| ohishing <del>*</del>             |        |                              | Attribute                  | Tags   |                           | Base   |
| state -                           | E      | 0                            |                            | •  |                           | score  |
| psychological-acceptability -     | 2      | 0                            | attribute                  |  |                           |        |
| Excluded •                        |        |                              | Attribute 1<br>Attribute 2 | admiralty-scale:Information-credibility="5"<br>priority-level:baseline-minor admiralty-sca | alana and a biliting 7.47 | 0.0 😧  |
|                                   |        |                              | Attribute 2                | admiralty-scale:information-credibility="2"  | ale.source-reliability= u | 38.2 😧 |
|                                   |        |                              | Attribute 3                | priority-level:severe admiralty-scale:inform   | mation-credibility="2"    | 84.6 😧 |
|                                   |        |                              | Computa                    | tion steps   |                           |        |
|                                   |        |                              |                            |  | Computation               |        |
|                                   |        |                              | Tag                        |  | Eff.<br>Ratio Value       | Result |
|                                   |        |                              | priority-lev               | el:baseline-minor  |                           | 11.62  |
|                                   |        |                              | _                          | cale:source.reliability="d"  |                           | 6.80   |

### IMPLEMENTATION IN MISP: SIMULATION TOOL



### Simulate decay on Attributes with different Models

### IMPLEMENTATION IN MISP: API QUERY BODY

### /attributes/restSearch

```
1
       "includeDecayScore": 1,
2
       "includeFullModel": 0,
3
       "excludeDecayed": 0,
4
      "decayingModel": [85],
5
       "modelOverrides": {
6
           "threshold": 30
7
8
       "score": 30,
9
10
11
```

### **CREATING A NEW DECAY ALGORITHM**

```
<?php
 1
2 include_once 'Base.php';
3
  class Polynomial extends DecayingModelBase
 4
5
       public const DESCRIPTION = 'The description of your new
6
       decaying algorithm':
7
       public function computeScore($model, $attribute, $base_score,
8
       $elapsed_time)
9
          // algorithm returning a numerical score
10
11
12
       public function isDecayed($model, $attribute, $score)
13
14
           // algorithm returning a boolean stating
15
           // if the attribute is expired or not
16
17
18
19
  2>
20
```

### **DECAYING MODELS 2.0**

### Improved support of Sightings

- False positive Sightings should somehow reduce the score
- Expiration Sightings should mark the attribute as decayed

### Potential Model improvements

- Instead of resetting the score to base\_score once a Sighting is set, the score should be increased additively (based on a defined coefficient); thus prioritizing surges rather than infrequent Sightings
- Take into account related Tags or Correlations when computing score
- Increase Taxonomy coverage
  - Users should be able to manually override the numerical\_value of Tags