### MISP Dashboard

MISP DASHBOARD

INFO@CIRCLLU AUGUST 5, 2022



### **MISP DASHBOARD**

REAL-TIME OVERVIEW OF THREAT INTELLIGENCE FROM

CIRCL / TEAM MISP PROJECT

INFO@CIRCL.LU

AUGUST 5, 2022



MISP Dashboard
MISP ZeroMQ

MISP ZEROMQ

### MISP ZEROMQ

### MISP ZEROMQ

MISP includes a flexible publish-subscribe model to allow real-time integration of the MISP activities:

- Event publication
- Attribute creation or removal
- Sighting
- User login

 $\rightarrow$  Operates at global level in MISP

MISP Dashboard

MISP ZeroMQ

MISP ZeroMQ

MISP ZeroMQ

MISP ZeroMQ

MISP ZeroMO

Operation of the MEP activation or removal a distance of the MEP activation or removal a singuing of the MEP activation or removal a singuing

Operation of the MEP activation or removal a singuing

Operation at global level in MEP

### MISP ZEROMQ

MISP ZeroMQ functionality can be used for various model of integration or to extend MISP functionalities:

- Real-time search of indicators into a SIEM¹
- Dashboard activities
- Logging mechanisms
- Continuous indexing
- Custom software or scripting

<sup>1</sup>Security Information & Event Management

MISP Dashboard

MISP ZeroMQ

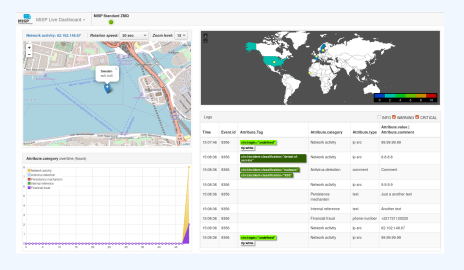
-MISP ZeroMQ

Logging mechanisms
 Continuous indexing

'Security Information & Event Management

# MISP-DASHBOARD: AN INTRODUCTION

### MISP-Dashboard - Realtime activities and threat intelligence



MISP Dashboard

MISP-Dashboard: An introduction

—MISP-Dashboard - Realtime activities and threat intelligence



### MISP-Dashboard - Features





- Subscribe to multiple **ZMQ** MISP instances
- Provides historical geolocalised information
- Present an experimental **Gamification of the platform**
- Shows when and how MISP is used
- Provides real time information showing current threats and activity

MISP Dashboard

MISP-Dashboard: An introduction

└─MISP-Dashboard - Features

HBOARD - FEATURES



## MISP-DASHBOARD: ARCHITECTURE AND DEVELOPMENT

#### SETTING UP THE DASHBOARD

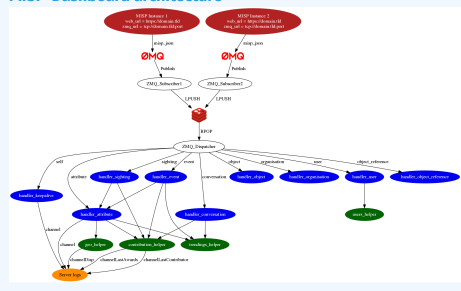
- 1. Be sure to have a running redis server: e.g.
  - ► redis-server -p 6250
- 2. Update your configuration in config.cfg
- 3. Activate your virtualenv:
  - ▶ . ./DASHENV/bin/activate
- 4. Listen to the MISP feed by starting the zmg\_subscriber:
  - ./zmq\_subscriber.py
- 5. Start the dispatcher to process received messages:
  - ► ./zmg dispatcher.py
- 6. Start the Flask server:
  - ./server.pv
- 7. Access the interface at http://localhost:8001/

MISP Dashboard

MISP-Dashboard: Architecture and development

-Setting up the dashboard

#### **MISP-Dashboard architecture**



14

MISP Dashboard

MISP-Dashboard: Architecture and development



### WRITING YOUR HANDLER

```
1 # Register your handler
2 dico_action = {
                                        handler_dispatcher,
          "misp_json":
          "misp_json_event":
                                        handler_event,
          "misp json self":
                                        handler keepalive,
          "misp json attribute":
                                        handler attribute,
          "misp json object":
                                        handler object,
          "misp json sighting":
                                        YOUR CUSTOM SIGHTINGS HANDLER,
          "misp json organisation":
                                        handler log,
          "misp json user":
                                        handler user,
          "misp json conversation":
                                        handler conversation,
          "misp json object reference": handler log,
```

MISP Dashboard

-MISP-Dashboard: Architecture and development

└─Writing your handler

I suprice your hadre

| Second | Second

```
1 # Implement your handler
3 # e.g. user handler
4 def handler user(zmg name, jsondata):
      # json action performed by the user
     action = jsondata['action']
      # user json data
      json user = jsondata['User']
      # organisation json data
      json org = jsondata['Organisation']
      # organisation name
      org = json_org['name']
      # only consider user login
     if action == 'login':
          timestamp = time.time()
          # users_helper is a class to interact with the DB
         users_helper.add_user_login(timestamp, org)
```

## MISP Dashboard MISP-Dashboard: Architecture and development

It implement your handlars

If the last the handlar is a last three handlars is a last three handlars in the last three handlars

#### RECENT CHANGES IN THE MISP-DASHBOARD

- MISP authentication can now be used in the misp-dashboard
- Improved TLS/SSL support in the default misp-dashboard
- Self-test tool to debug and test ZMQ connectivity

MISP Dashboard

MISP-Dashboard: Architecture and development

Recent changes in the misp-dashboard

ISP authentication can now be used in the migr-dathboard inproved TLUSSS support in the default misp-dathboard diffract tool to debug and test ZMQ connectivity

#### FUTURE DEVELOPMENT

Optimizing contribution scoring and model to encourage sharing and contributions enrichment



Increasing geolocation coverage



Global filtering capabilities

- Geolocation: Showing wanted attribute or only on specific region
  - Trendings: Showing only specified taxonomies



Tighter integration with MISP

- Present in MISP by default
- ACL enabled version

MISP Dashboard

MISP-Dashboard: Architecture and development

Future development

Coptimizing contribution scoring and model to company sharing and contributions enrichment in the contributions enrichment in creasing seolocation coverage Colobal fistering capabilities (color fishering substitute) and enrichment in the color contribution in the color contribution in the color colo

### CONCLUSION

MISP-Dashboard can provides realtime information to support security teams, CSIRTs or SOC showing current threats and activity by providing:

- Historical geolocalised information
- Geospatial information from specific regions
- The most active events, categories, tags, attributes, ...

It also propose a prototype of gamification of the platform providing incentive to share and contribute to the community

MISP Dashboard MISP-Dashboard: Architecture and development 2022--Conclusion

MISP-Dashboard can provides realtime information to suppor

- # Historical geolocalised informatio ■ Geospatial information from specific regions
- # The most active events, categories, tags, attributes,