# AUTOMATION WITH WORKFLOWS IN MISP

**SHORT VERSION** 

SAMI MOKADDEM

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



Automation with Workflows in MISP

AUTOMATION WITH WORKFLOWS IN MISP
SHORT VERSION

SAMI MOKADDEM

MISP PROJECT



24-10-02

Automation with Workflows in MISP

Content of the presentation

TOF THE PRESENTATION

1. Automation in MISP

- 2. MISP Workflows
- ► Fundamentals
- Demo with examp
- How it can be extended

### 1. Automation in MISP

### 2. MISP Workflows

- ► Fundamentals
- ► Demo with examples
- ► Using the system
- ► How it can be extended

### AUTOMATION IN MISP: WHAT ALREADY EXISTS?



### MISP API / PyMISP

- Needs CRON Jobs in place
- Potentially heavy for the server
- Not realtime

### PubSub channels

- After the actions happen: No feedback to MISP
- Tougher to put in place & to share
- Full integration amounts to develop a new tool
- → No way to **prevent** behavior
- → Difficult to setup **hooks** to execute callbacks

Automation with Workflows in MISP

-Automation in MISP: What already exists?

AUTOMATION IN MISP. WHAT ALREADY EXISTS?

MISS API | PyMISP

Needs (CION) hole in pitce

Potentially hough grit the server

Not reading

Published Anamels

After the actions happens to feedback to MISP

- Difficult to setup hooks to execute callbacks

### SIMPLE AUTOMATION IN MISP MADE EASY



- **Visual** dataflow programming
- Drag & Drop editor
- Flexible Plug & Play system
- Share workflows, debug and replay

Automation with Workflows in MISP

-Simple automation in MISP made easy



#### **EXAMPLE OF USE-CASES**

- **Notification** on specific actions
  - ► New events matching criteria
  - New users
  - Automated alerts for high-priority IOCs
- **Extend** existing MISP behavior
  - ► Push data to another system
  - ► Automatic enrichment
  - Sanity check to block publishing / sharing
  - Curation pipelines
- **Hook** capabilities
  - Assign tasks and notify incident response team members

Automation with Workflows in MISP

-Example of use-cases

- · Notification on specific actions
- m Extend existing MISP behavior

- # Hook canabilities

### WORKFLOW - FUNDAMENTALS

**Objective:** Start with the foundation to understand the basics

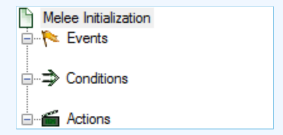


Automation with Workflows in MISP

**\_Workflow** -

ORKFLOW - FUNDAMENTALS
settine Start with the foundation to understand the basic

### How does it work



- 1. An **event** happens in MISP
- 2. (optional) Check if all conditions are satisfied
- 3. Execute all actions
  - ► May prevent MISP to complete its original event

Automation with Workflows in MISP

-How does it work



#### WHAT KIND OF EVENTS?



- New MISP Event
- Attribute has been saved
- New discussion post
- New user created
- Query against third-party services
- ...
- 3 Supported events in MISP are called **Triggers**
- A Trigger is associated with 1-and-only-1 Workflow

Automation with Workflows in MISP

—What kind of events?

WHAT KIND OF EVENTS

E Events

In New MISP Event

In New MISP Event

In New MISP Event

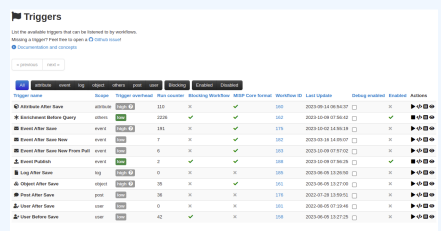
In New MISSION post

In Ne

### TRIGGERS CURRENTLY AVAILABLE

### Currently 11 triggers can be hooked. 3 being Oblocking.





Page 1 of 1, showing 1 records out of 11 total, starting on record 1, ending on 11

Automation with Workflows in MISP

Triggers currently available

Currently 11 triggers can be hooked. 3 being O

### WHAT KIND OF CONDITIONS?



- A MISP Event is tagged with tlp:red
- The distribution of an Attribute is a sharing group
- The creator organisation is circl.lu
- Or any other **generic** conditions
- **?** These are also called **Logic modules**



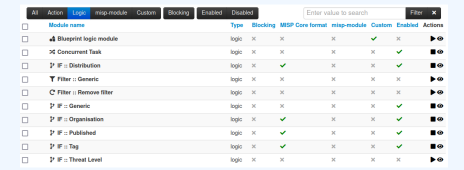
Automation with Workflows in MISP

—What kind of conditions?



### Workflow - Logic modules

- ⇒ logic modules: Allow to redirect the execution flow.
  - ► IF conditions
  - ► Delay execution



Automation with Workflows in MISP

2024-10-

-Workflow - Logic modules



### WHAT KIND OF ACTIONS?



- Send an email notification
- Perform enrichments
- Send a chat message on MS Teams
- Attach a local tag
- ...
- **?** These are also called **Action modules**



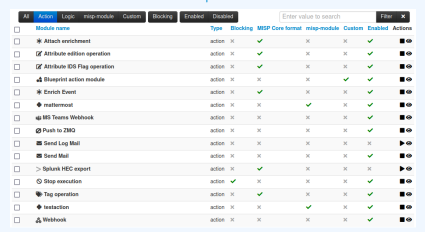
Automation with Workflows in MISP

-What kind of actions?



#### Workflow - Action modules

- **action** modules: Allow to executes operations
  - ► Tag operations
  - Send notifications
  - ► Webhooks & Custom scripts



Automation with Workflows in MISP

└─Workflow - Action modules



### WHAT IS A MISP WORKFLOW?

- Sequence of all nodes to be executed in a specific order
- Workflows can be enabled / disabled
- A Workflow is associated to **1-and-only-1 trigger**



Automation with Workflows in MISP

└─What is a MISP Workflow?



### Sources of Workflow modules (o)

Currently 36 built-in modules.

- Trigger module (11): built-in only
  - ► Get in touch if you want more
- Logic module (10): built-in & custom
- Action module (20): built-in & custom

、Automation with Workflows in MISP

2024-10-02

—Sources of Workflow modules (o)

Sources of Workflow Modules (o)

arrently 36 built-in modules.

■ Trigger module (11): built-in only

Figet in touch if you want more

Logic module (10): built-in & custom

### Sources of Workflow modules (1)

- Built-in **default** modules
  - ► Part of the MISP codebase
  - Get in touch if you want us to increase the selection (or merge PR!)



. Automation with Workflows in MISP

└─Sources of Workflow modules (1)

efault modules (the MISP codebase tooch if you want us to increase the selection (or PRE)



### Sources of Workflow modules (2)

#### User-defined **custom** modules

- Written in PHP
- Extend existing modules
- MISP code reuse



Automation with Workflows in MISP

-Sources of Workflow modules (2)



### Sources of Workflow modules (3)

Modules from the

misp-module genrice

enrichment service



- Written in Python
- Can use any python libraries
- Plug & Play

Automation with Workflows in MISP

—Sources of Workflow modules (3)



### **DEMO BY EXAMPLES**

WF-1. Send an email to **all admins** when a new event has been pulled

WF-2. Block queries on 3rd party services when tlp:red or PAP:red

- **tlp:red**: For the eyes and ears of individual recipients only ► **PAP:RED**: Only passive actions that are not detectable from the outside

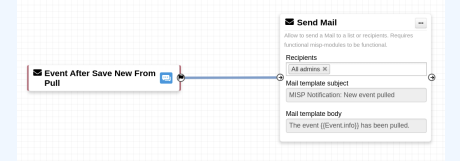
Automation with Workflows in MISP

-Demo by examples

WF-1. Send an email to all admins when a new event has been

> tlored: For the eyes and ears of individual recipients only ► PAP-RED: Only passive actions that are not detectable from

## DEMO WF-1: SEND AN EMAIL TO **ALL ADMINS** WHEN A NEW EVENT HAS BEEN PULLED



Automation with Workflows in MISP

Demo WF-1: Send an email to **all admins**when a new event has been pulled

Broad but has been form

DEMO WF-1: SEND AN EMAIL TO ALL ADMINS WHEN A

### DEMO WF-2: BLOCK QUERIES ON 3RD PARTY SERVICES WHEN TLP:RED OR PAP:RED

- tlp:red: For the eyes and ears of individual recipients only
- PAP:RED: Only passive actions that are not detectable from the outside



Automation with Workflows in MISP

Demo WF-2: Block queries on 3rd party services when **tlp:red** or **PAP:red** 



20

### **GETTING STARTED WITH WORKFLOWS**

Everything is ready?

Let's see how to build a workflow!



Automation with Workflows in MISP

Getting started with workflows

Everything is ready?

Let's see how to build a workflow!

#### CREATING A WORKFLOW WITH THE EDITOR

- 1. Prevent event publication if tlp:red tag
  - ► <u>Send a mail</u> to admin@admin.test about potential data leak
- 2. **else**, send a notification on Mattermost

Automation with Workflows in MISP

Creating a workflow with the editor

Prevent event publication if tip:red tag
 Send a mail to admissions. Lest about potential data is
 else, send a notification on Mattermost

## CONSIDERATIONS WHEN WORKING WITH WORKFLOWS

Automation with Workflows in MISP

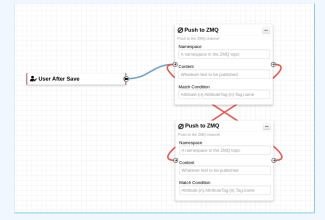
ojective: Overview of some common pitfalls

**Objective:** Overview of some common pitfalls



## WORKING WITH THE EDITOR - OPERATIONS NOT ALLOWED

### Execution loop are not authorized



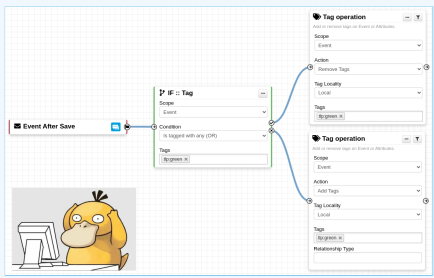


Automation with Workflows in MISP

-Working with the editor - Operations not allowed



### **RECURSIVE WORKFLOWS**



♠ Recursion: If an action re-run the workflow

Automation with Workflows in MISP

☐ Recursive workflows



3!

## WORKING WITH THE EDITOR - OPERATIONS NOT ALLOWED

### Multiple connections from the same output





- Execution order not guaranted
- Confusing for users

Automation with Workflows in MISP

—Working with the editor - Operations not allowed



### **ADVANCED USAGE**

Au

Automation with Workflows in MISP

Objective: Overview of Blueprints, Data format and Filterin

-Advanced usage

**Objective:** Overview of Blueprints, Data format and Filtering

### WORKFLOW BLUEPRINTS

- 1. Blueprints allow to **re-use parts** of a workflow in another one
- 2. Blueprints can be saved, exported and shared



### Blueprints sources: MISP/misp-workflow-blueprints repository<sup>1</sup>

- Block actions if any attributes have the PAP: RED or tlp:red tag
- Curation pipeline
- Enrich data from 3rd-party

Automation with Workflows in MISP

-Workflow blueprints

Monkey BLUEPRINTS
 Meginists allow to re-see parts of a workflow in another one
 Merginist and seed and shared
 Meginists are seed, exported and shared
 Meginists are seed, exported and shared
 Meginists are seed and shared
 Meginists sources seed and shared
 Meginists seed and shared
 Meginists sources seed and shared
 Meginists seed and

<sup>&</sup>lt;sup>1</sup>https://github.com/MISP/misp-workflow-blueprints

### What is the outcome of executing this workflow?

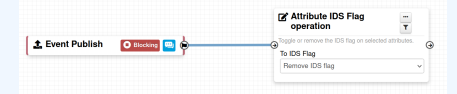


Automation with Workflows in MISP

└─Fitlering data on which to apply a module



What is the outcome of executing this workflow?



All Attributes get their to ids turned off.

How could we force that action only on Attribute of type comment?

→ Hash path filtering!

Automation with Workflows in MISP

Fitlering data on which to apply a module





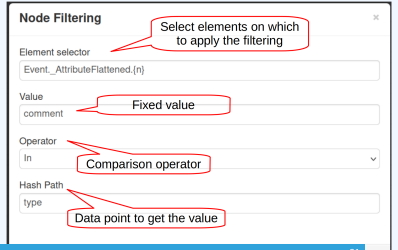


Automation with Workflows in MISP

Fitlering data on which to apply a module







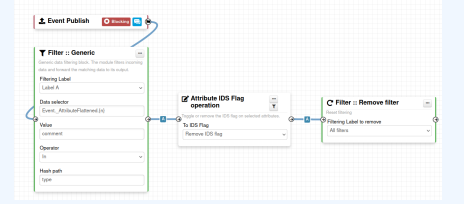
Automation with Workflows in MISP

Fitlering data on which to apply a module



## FITLERING DATA ON WHICH TO APPLY ON MULTIPLE MODULES

New feature as of **v2.4.171** allows setting filters on a path.



Automation with Workflows in MISP

-Fitlering data on which to apply on multiple modules

FITLERING DATA ON WHICH TO APPLY ON MULTIPLE MODULES

New feature as of va.A71 allows setting filters on a path.

### SHOULD I MIGRATE TO MISP WORKFLOWS

I have automation in place using the API/ZMQ. Should I move to Workflows?

- I have a curation pipeline using the API, should I port it to workflows?
  - ▶ No in general, but WF can be used to start the curation process or perform simple pre-processing
- What if I want to **block** some actions
  - ▶ Put the blocking logic in the WF, keep the remaining outside
- Bottom line is **Keep it simple** for you to maintain

Automation with Workflows in MISP

-Should I migrate to MISP Workflows

### **FUTURE WORKS**

- More **modules**
- More → modules
- More **triggers**
- Recursion prevention system



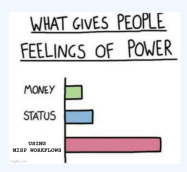
Automation with Workflows in MISP

└─Future works



### FINAL WORDS

- Designed to quickly and cheaply integrate MISP in CTI pipelines
- **Beta** Feature unlikely to change. But still...
- Waiting for feedback!
  - ► New triggers?
  - ► New modules?



Automation with Workflows in MISP

-Final words

FEELINGS OF POWER

m Designed to quickly and che

■ Waiting for feedback ► New triggers? ► New modules?