

# AUTOMATION WITH WORKFLOWS IN MISP

SHORT VERSION

SAMI MOKADDEM

MISP PROJECT

<https://www.misp-project.org/>



2024-10-02

Automation with Workflows in MISP

AUTOMATION WITH WORKFLOWS IN  
MISP

SHORT VERSION

SAMI MOKADDEM

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



## 1. Automation in MISP

## 2. MISP Workflows

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

2024-10-02

## Automation with Workflows in MISP

└─ Content of the presentation

1. Automation in MISP
2. MISP Workflows
  - ▶ Fundamentals
  - ▶ Demo with examples
  - ▶ Using the system
  - ▶ How it can be extended



## 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 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



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

└ Simple automation in MISP made easy



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

## 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

2024-10-02

└ Example of use-cases

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
- ...

# WORKFLOW - FUNDAMENTALS

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



2024-10-02

Automation with Workflows in MISP

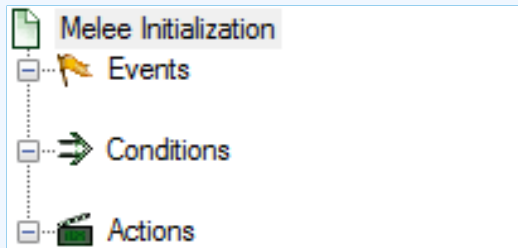
## Workflow - Fundamentals

WORKFLOW - FUNDAMENTALS

Objective: Start with the foundation to understand the basics

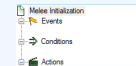


# HOW DOES IT WORK



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

└─ 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

# WHAT KIND OF EVENTS?

## Events

- New MISP Event
- Attribute has been saved
- New discussion post
- New user created
- Query against third-party services
- ...

? Supported events in MISP are called **Triggers**


? A **Trigger** is associated with **1-and-only-1 Workflow**

2024-10-02

## Automation with Workflows in MISP

└─What kind of events?

WHAT KIND OF EVENTS?

 Events

- New MISP Event
- Attribute has been saved
- New discussion post
- New user created
- Query against third-party services
- ...

Supported events in MISP are called **Triggers**  
A **Trigger** is associated with **1-and-only-1 Workflow**



# TRIGGERS CURRENTLY AVAILABLE

Currently 11 triggers can be hooked. 3 being **Blocking**.

## Triggers

List the available triggers that can be listened to by workflows.

Missing a trigger? Feel free to open a [Github issue!](#)

[Documentation and concepts](#)

« previous

next »

All attribute event log object others post user **Blocking** Enabled Disabled

| Trigger name                   | Scope     | Trigger overhead | Run counter | Blocking Workflow | MISP Core format | Workflow ID | Last Update         | Debug enabled            | Enabled | Actions |
|--------------------------------|-----------|------------------|-------------|-------------------|------------------|-------------|---------------------|--------------------------|---------|---------|
| Attribute After Save           | attribute | high ?           | 110         | ×                 | ✓                | 160         | 2023-09-14 06:54:37 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| * Enrichment Before Query      | others    | low              | 2226        | ✓                 | ✓                | 162         | 2023-10-09 07:56:42 | <input type="checkbox"/> | ✓       | ■ ⚡ 📄 🔍 |
| Event After Save               | event     | high ?           | 191         | ×                 | ✓                | 175         | 2023-10-02 14:55:19 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Event After Save New           | event     | low              | 7           | ×                 | ✓                | 182         | 2023-03-16 14:05:07 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Event After Save New From Pull | event     | low              | 6           | ×                 | ✓                | 183         | 2023-10-09 07:57:02 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Event Publish                  | event     | low              | 2           | ✓                 | ✓                | 188         | 2023-10-09 07:56:25 | <input type="checkbox"/> | ✓       | ■ ⚡ 📄 🔍 |
| Log After Save                 | log       | high ?           | 0           | ×                 | ×                | 185         | 2023-06-05 13:26:50 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Object After Save              | object    | high ?           | 35          | ×                 | ✓                | 161         | 2023-06-05 13:27:00 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Post After Save                | post      | low              | 36          | ×                 | ×                | 176         | 2022-07-28 13:59:51 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| User After Save                | user      | low              | 0           | ×                 | ×                | 181         | 2022-08-05 07:19:46 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| User Before Save               | user      | low              | 42          | ✓                 | ×                | 158         | 2023-06-05 13:27:25 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |

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

2024-10-02

## Automation with Workflows in MISP

Triggers currently available

TRIGGERS CURRENTLY AVAILABLE

Currently 11 triggers can be hooked. 3 being **Blocking**.

| Triggers   |           |                  |             |                   |                  |             |                     |                          |         |         |
|--|-----------|------------------|-------------|-------------------|------------------|-------------|---------------------|--------------------------|---------|---------|
| List the available triggers that can be listened to by workflows.                |           |                  |             |                   |                  |             |                     |                          |         |         |
| Missing a trigger? Feel free to open a <a href="#">Github issue!</a>             |           |                  |             |                   |                  |             |                     |                          |         |         |
| <a href="#">Documentation and concepts</a>                                       |           |                  |             |                   |                  |             |                     |                          |         |         |
| « previous next »  |           |                  |             |                   |                  |             |                     |                          |         |         |
| All attribute event log object others post user <b>Blocking</b> Enabled Disabled |           |                  |             |                   |                  |             |                     |                          |         |         |
| Trigger name   | Scope     | Trigger overhead | Run counter | Blocking Workflow | MISP Core format | Workflow ID | Last Update         | Debug enabled            | Enabled | Actions |
| Attribute After Save   | attribute | high ?           | 110         | ×                 | ✓                | 160         | 2023-09-14 06:54:37 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| * Enrichment Before Query  | others    | low              | 2226        | ✓                 | ✓                | 162         | 2023-10-09 07:56:42 | <input type="checkbox"/> | ✓       | ■ ⚡ 📄 🔍 |
| Event After Save   | event     | high ?           | 191         | ×                 | ✓                | 175         | 2023-10-02 14:55:19 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Event After Save New   | event     | low              | 7           | ×                 | ✓                | 182         | 2023-03-16 14:05:07 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Event After Save New From Pull   | event     | low              | 6           | ×                 | ✓                | 183         | 2023-10-09 07:57:02 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Event Publish  | event     | low              | 2           | ✓                 | ✓                | 188         | 2023-10-09 07:56:25 | <input type="checkbox"/> | ✓       | ■ ⚡ 📄 🔍 |
| Log After Save   | log       | high ?           | 0           | ×                 | ×                | 185         | 2023-06-05 13:26:50 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Object After Save  | object    | high ?           | 35          | ×                 | ✓                | 161         | 2023-06-05 13:27:00 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| Post After Save  | post      | low              | 36          | ×                 | ×                | 176         | 2022-07-28 13:59:51 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| User After Save  | user      | low              | 0           | ×                 | ×                | 181         | 2022-08-05 07:19:46 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |
| User Before Save   | user      | low              | 42          | ✓                 | ×                | 158         | 2023-06-05 13:27:25 | <input type="checkbox"/> | ×       | ▶ ⚡ 📄 🔍 |

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

# WHAT KIND OF CONDITIONS?

## ⇒ 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**

The screenshot shows a configuration window for a logic module titled "IF :: Distribution". It contains three fields: "Scope" set to "Distribution of the Event", "Condition" set to "Is", and "Distribution" set to "Community". There are status icons on the right: a checkmark for the condition and a cross for the distribution field.

└─What kind of conditions?

WHAT KIND OF CONDITIONS?

⇒ 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**

The thumbnail shows the same configuration window as the main image, with "Scope" set to "Distribution of the Event", "Condition" set to "Is", and "Distribution" set to "Community".

# WORKFLOW - LOGIC MODULES

■ ➡ **logic** modules: Allow to redirect the execution flow.

- ▶ IF conditions
- ▶ Delay execution

| All                      | Action                    | Logic | misp-module | Custom   | Blocking         | Enabled     | Disabled | Enter value to search | Filter  | × |
|--------------------------|---------------------------|-------|-------------|----------|------------------|-------------|----------|-----------------------|---------|---|
| <input type="checkbox"/> | Module name               |       | Type        | Blocking | MISP Core format | misp-module | Custom   | Enabled               | Actions |   |
| <input type="checkbox"/> | 🏗️ Blueprint logic module |       | logic       | ×        | ×                | ×           | ✓        | ×                     | ▶ 🔍     |   |
| <input type="checkbox"/> | ⚡ Concurrent Task         |       | logic       | ×        | ×                | ×           | ×        | ✓                     | ■ 🔍     |   |
| <input type="checkbox"/> | 🔗 IF :: Distribution      |       | logic       | ×        | ✓                | ×           | ×        | ✓                     | ■ 🔍     |   |
| <input type="checkbox"/> | 🔗 Filter :: Generic       |       | logic       | ×        | ×                | ×           | ×        | ×                     | ▶ 🔍     |   |
| <input type="checkbox"/> | 🔗 Filter :: Remove filter |       | logic       | ×        | ×                | ×           | ×        | ×                     | ▶ 🔍     |   |
| <input type="checkbox"/> | 🔗 IF :: Generic           |       | logic       | ×        | ×                | ×           | ×        | ✓                     | ■ 🔍     |   |
| <input type="checkbox"/> | 🔗 IF :: Organisation      |       | logic       | ×        | ✓                | ×           | ×        | ✓                     | ■ 🔍     |   |
| <input type="checkbox"/> | 🔗 IF :: Published         |       | logic       | ×        | ✓                | ×           | ×        | ✓                     | ■ 🔍     |   |
| <input type="checkbox"/> | 🔗 IF :: Tag               |       | logic       | ×        | ✓                | ×           | ×        | ✓                     | ■ 🔍     |   |
| <input type="checkbox"/> | 🔗 IF :: Threat Level      |       | logic       | ×        | ×                | ×           | ×        | ×                     | ▶ 🔍     |   |

2024-10-02

## Automation with Workflows in MISP

### Workflow - Logic modules

| Workflow - Logic Modules                               |                           |       |          |                  |             |        |         |          |         |   |    |
|--|---------------------------|-------|----------|------------------|-------------|--------|---------|----------|---------|---|----|
| ➡ logic modules; Allow to redirect the execution flow. |                           |       |          |                  |             |        |         |          |         |   |    |
| ▶ IF conditions  |                           |       |          |                  |             |        |         |          |         |   |    |
| ▶ Delay execution                                      |                           |       |          |                  |             |        |         |          |         |   |    |
| <input type="checkbox"/>                               | Module name               | Type  | Blocking | MISP Core format | misp-module | Custom | Enabled | Disabled | Actions |   |    |
| <input type="checkbox"/>                               | 🏗️ Blueprint logic module | logic | ×        | ×                | ×           | ✓      | ×       |          | ▶       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | ⚡ Concurrent Task         | logic | ×        | ×                | ×           | ×      | ✓       |          | ■       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 IF :: Distribution      | logic | ×        | ✓                | ×           | ×      | ✓       |          | ■       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 Filter :: Generic       | logic | ×        | ×                | ×           | ×      | ×       |          | ▶       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 Filter :: Remove filter | logic | ×        | ×                | ×           | ×      | ×       |          | ▶       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 IF :: Generic           | logic | ×        | ×                | ×           | ×      | ✓       |          | ■       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 IF :: Organisation      | logic | ×        | ✓                | ×           | ×      | ✓       |          | ■       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 IF :: Published         | logic | ×        | ✓                | ×           | ×      | ✓       |          | ■       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 IF :: Tag               | logic | ×        | ✓                | ×           | ×      | ✓       |          | ■       | 🔍 | ⚙️ |
| <input type="checkbox"/>                               | 🔗 IF :: Threat Level      | logic | ×        | ×                | ×           | ×      | ×       |          | ▶       | 🔍 | ⚙️ |

# WHAT KIND OF ACTIONS?



## Actions

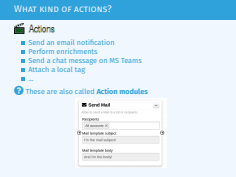
- Send an email notification
- Perform enrichments
- Send a chat message on MS Teams
- Attach a local tag
- ...

? These are also called **Action modules**

The screenshot shows the 'Send Mail' action module configuration. It has a title bar with an envelope icon and the text 'Send Mail'. Below the title bar, it says 'Allow to send a Mail to a list or recipients'. There are three main sections: 'Recipients' with a dropdown menu showing 'All accounts', 'Mail template subject' with a text input field containing 'I'm the mail subject!', and 'Mail template body' with a text input field containing 'And I'm the body!'. Each section has a circular arrow icon on its right side.

## 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

| All                      | Action                         | Logic  | misp-module | Custom | Blocking    | Enabled     | Disabled | Enter value to search | Filter  | X |
|--------------------------|--------------------------------|--------|-------------|--------|-------------|-------------|----------|-----------------------|---------|---|
| <input type="checkbox"/> | Module name                    | Type   | Blocking    | MISP   | Core format | misp-module | Custom   | Enabled               | Actions |   |
| <input type="checkbox"/> | * Attach enrichment            | action | X           | ✓      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🔗 Attribute edition operation  | action | X           | ✓      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🔗 Attribute IDS Flag operation | action | X           | ✓      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🏗 Blueprint action module      | action | X           | X      |             | X           | ✓        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | * Enrich Event                 | action | X           | ✓      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🔗 mattermost                   | action | X           | X      |             | ✓           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🏠 MS Teams Webhook             | action | X           | X      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🔗 Push to ZMQ                  | action | X           | X      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | ✉ Send Log Mail                | action | X           | X      |             | X           | X        | X                     | ▶       | 👁 |
| <input type="checkbox"/> | ✉ Send Mail                    | action | X           | X      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | > Splunk HEC export            | action | X           | ✓      |             | X           | X        | X                     | ▶       | 👁 |
| <input type="checkbox"/> | ⏸ Stop execution               | action | ✓           | X      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🏷 Tag operation                | action | X           | ✓      |             | X           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🔗 testaction                   | action | X           | X      |             | ✓           | X        | ✓                     | ■       | 👁 |
| <input type="checkbox"/> | 🔗 Webhook                      | action | X           | X      |             | X           | X        | ✓                     | ■       | 👁 |

2024-10-02

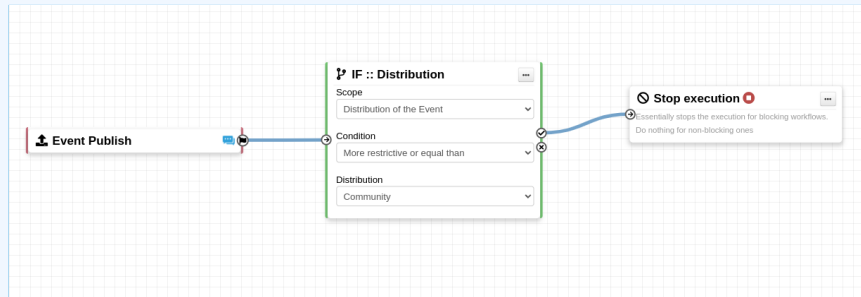
## Automation with Workflows in MISP

### └ Workflow - Action modules

| Workflow - ACTION MODULES                      |                              |        |          |      |             |             |        |         |         |
|--|------------------------------|--------|----------|------|-------------|-------------|--------|---------|---------|
| ■ action modules: Allow to executes operations |                              |        |          |      |             |             |        |         |         |
| ▶ Tag operations                               |                              |        |          |      |             |             |        |         |         |
| ▶ Send notifications                           |                              |        |          |      |             |             |        |         |         |
| ▶ Webhooks & Custom scripts                    |                              |        |          |      |             |             |        |         |         |
| ID   | Name                         | Type   | Blocking | MISP | Core format | misp-module | Custom | Enabled | Actions |
| 1  | Attach enrichment            | action | X        | ✓    |             | X           | X      | ✓       | ■       |
| 2  | Attribute edition operation  | action | X        | ✓    |             | X           | X      | ✓       | ■       |
| 3  | Attribute IDS Flag operation | action | X        | ✓    |             | X           | X      | ✓       | ■       |
| 4  | Blueprint action module      | action | X        | X    |             | X           | ✓      | ✓       | ■       |
| 5  | Enrich Event                 | action | X        | ✓    |             | X           | X      | ✓       | ■       |
| 6  | mattermost                   | action | X        | X    |             | ✓           | X      | ✓       | ■       |
| 7  | MS Teams Webhook             | action | X        | X    |             | X           | X      | ✓       | ■       |
| 8  | Push to ZMQ                  | action | X        | X    |             | X           | X      | ✓       | ■       |
| 9  | Send Log Mail                | action | X        | X    |             | X           | X      | X       | ▶       |
| 10   | Send Mail                    | action | X        | X    |             | X           | X      | ✓       | ■       |
| 11   | Splunk HEC export            | action | X        | ✓    |             | X           | X      | X       | ▶       |
| 12   | Stop execution               | action | ✓        | X    |             | X           | X      | ✓       | ■       |
| 13   | Tag operation                | action | X        | ✓    |             | X           | X      | ✓       | ■       |
| 14   | testaction                   | action | X        | X    |             | ✓           | X      | ✓       | ■       |
| 15   | Webhook                      | action | X        | X    |             | X           | X      | ✓       | ■       |

# 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?

- 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**



# 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**

2024-10-02

## Automation with Workflows in MISP

### └ 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**

# 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)

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





# SOURCES OF WORKFLOW MODULES (2)

## User-defined **custom** modules

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



2024-10-02

## Automation with Workflows in MISP

### └ Sources of Workflow modules (2)

SOURCES OF WORKFLOW MODULES (2)

User-defined **custom** modules

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

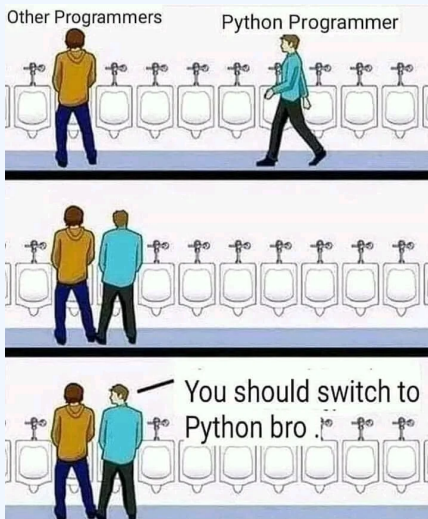
A small version of the comic strip from slide 16, showing the baby learning to say 'Python'.

# SOURCES OF WORKFLOW MODULES (3)

Modules from the

misp-module

enrichment service

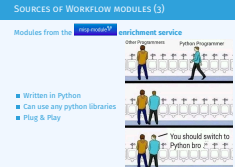


- Written in Python
- Can use any python libraries
- Plug & Play

2024-10-02

## Automation with Workflows in MISP

└ Sources of Workflow modules (3)



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

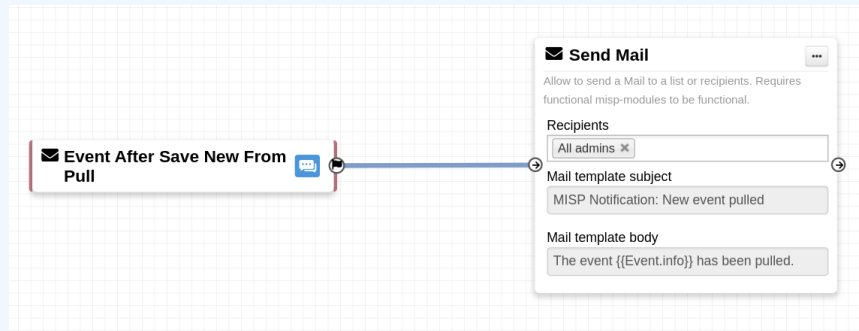
### └ Demo by examples

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

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



2024-10-02

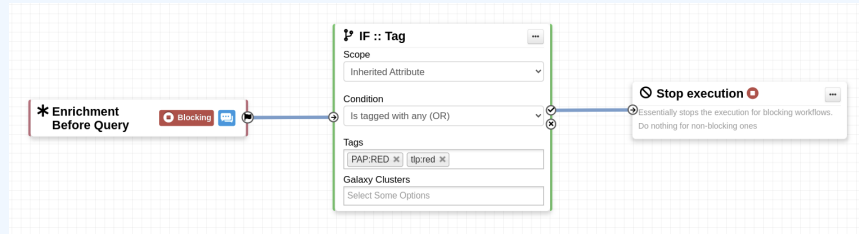
## Automation with Workflows in MISP

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



# 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



└ 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



Everything is ready?

Let's see how to build a workflow!



└ Getting started with workflows

Everything is ready?

Let's see how to build a workflow!



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

### └─ Creating a workflow with the editor

1. Prevent event publication **if tlp:red** tag  
▶ Send a mail to `admin@admin.test` about potential data leak
2. **else**, send a notification on Mattermost

# CONSIDERATIONS WHEN WORKING WITH WORKFLOWS

**Objective:** Overview of some common pitfalls



2024-10-02

Automation with Workflows in MISP

## └ Considerations when

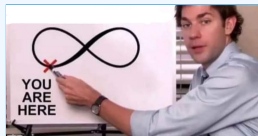
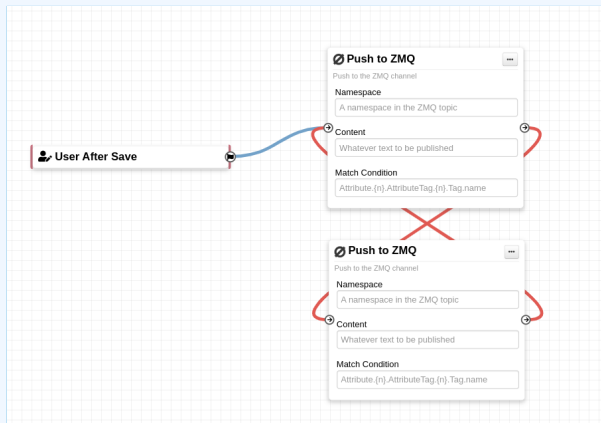
Objective: Overview of some common pitfalls





# WORKING WITH THE EDITOR - OPERATIONS NOT ALLOWED

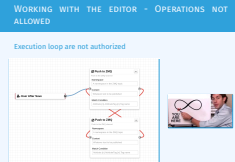
Execution loop are not authorized



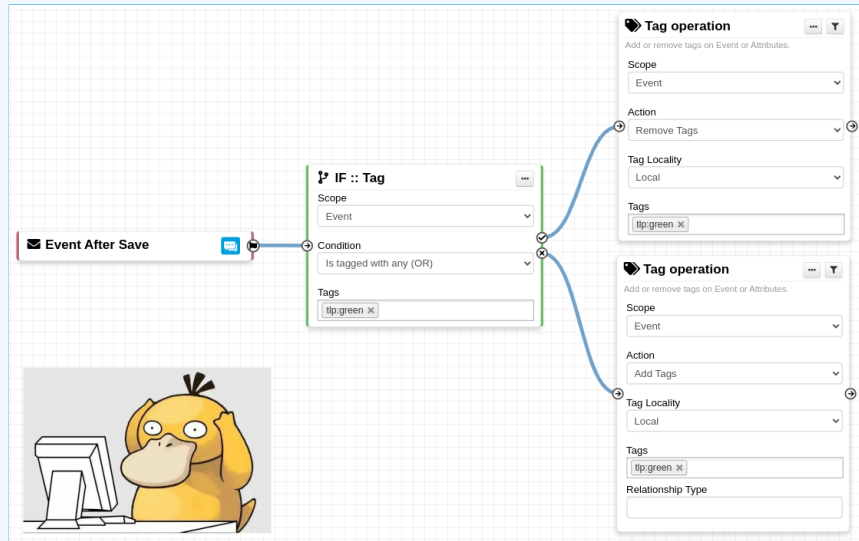
2024-10-02

## Automation with Workflows in MISP

Working with the editor - Operations not allowed



# RECURSIVE WORKFLOWS



⚠ Recursion: If an action re-run the workflow

2024-10-02

## Automation with Workflows in MISP

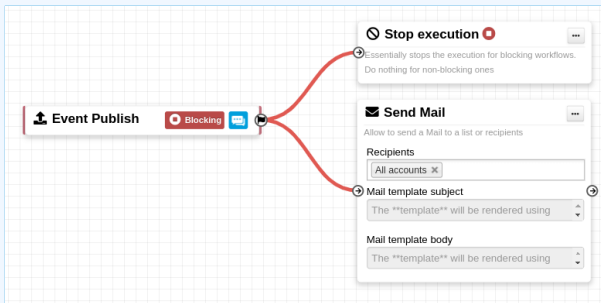
└ Recursive workflows



⚠ Recursion: If an action re-run the workflow

# WORKING WITH THE EDITOR - OPERATIONS NOT ALLOWED

## Multiple connections from the same output



- Execution order not guaranteed
- Confusing for users

2024-10-02

## Automation with Workflows in MISP

Working with the editor - Operations not allowed

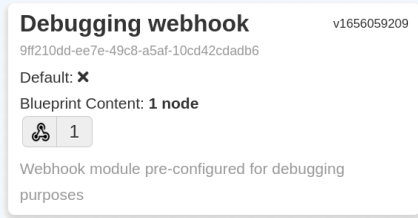


**Objective:** Overview of Blueprints, Data format and Filtering

### └ Advanced usage

# 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](https://github.com/MISP/misp-workflow-blueprints)<sup>1</sup>

- Block actions if any attributes have the `PAP:RED` or `t1p:red` tag
- Curation pipeline
- Enrich data from 3rd-party

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

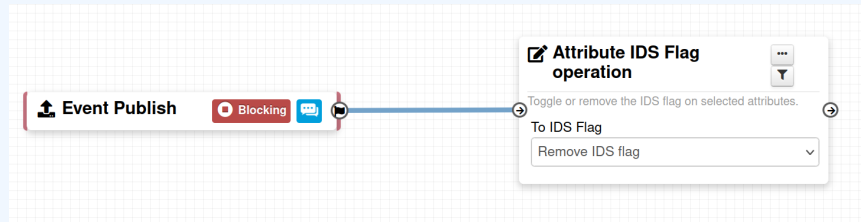
## Automation with Workflows in MISP

### Workflow blueprints



# FITLERING DATA ON WHICH TO APPLY A MODULE

What is the outcome of executing this workflow?



2024-10-02

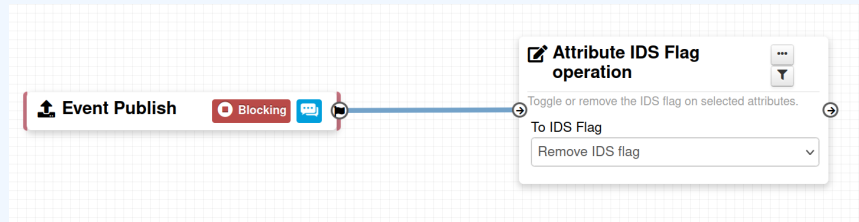
## Automation with Workflows in MISP

└─ Fitlering data on which to apply a module



# FITLERING DATA ON WHICH TO APPLY A MODULE

What is the outcome of executing this workflow?



All Attributes get their to\_ids turned off.

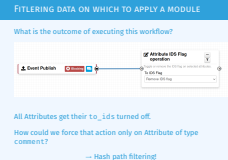
How could we force that action only on Attribute of type comment?

→ Hash path filtering!

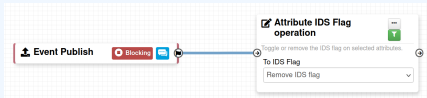
2024-10-02

## Automation with Workflows in MISP

└ Fitlering data on which to apply a module



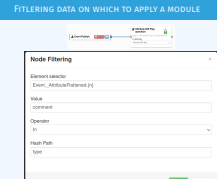
# FITLERING DATA ON WHICH TO APPLY A MODULE



2024-10-02

## Automation with Workflows in MISP

└ Fitlring data on which to apply a module



### Node Filtering

Element selector

Event.\_AttributeFlattened.{n}

Value

comment

Operator

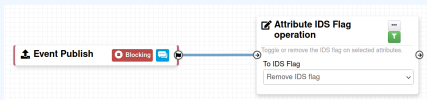
In

Hash Path

type



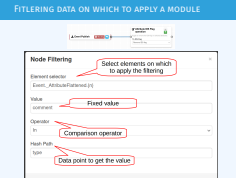
# FITLERING DATA ON WHICH TO APPLY A MODULE



2024-10-02

## Automation with Workflows in MISP

Fitlering data on which to apply a module



### Node Filtering

Select elements on which to apply the filtering

Element selector  
Event.\_AttributeFlattened.{n}

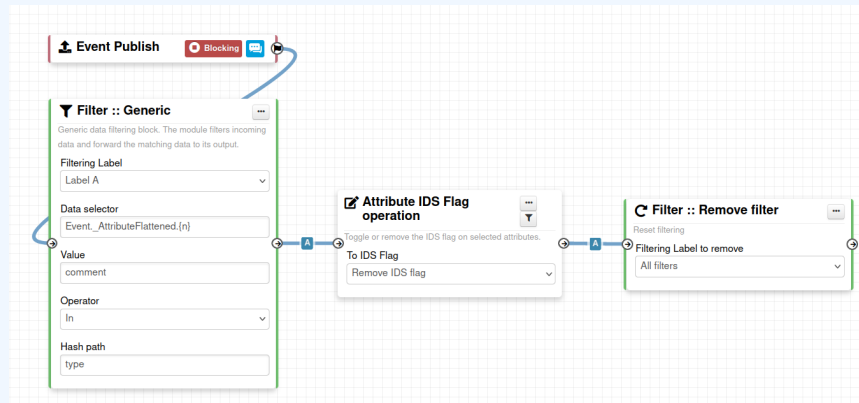
Value  
comment  
Fixed value

Operator  
In  
Comparison operator

Hash Path  
type  
Data point to get the value

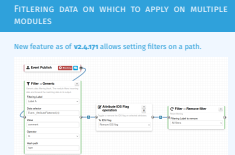
# FITLERING DATA ON WHICH TO APPLY ON MULTIPLE MODULES

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



New feature as of v2.4.171 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

2024-10-02

## Automation with Workflows in MISP

└─ 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

- More 🎬 modules
- More ➡ modules
- More 🦊 triggers
- Recursion prevention system

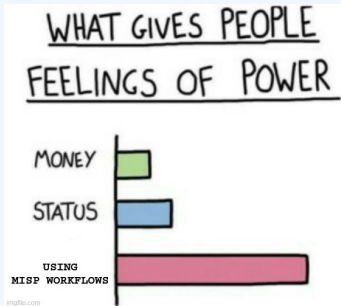


└ Future works

- More 🎬 modules
- More ➡ modules
- More 🦊 triggers
- Recursion prevention system



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



2024-10-02

## Automation with Workflows in MISP

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?

