

•



- [Manager Guide](#)
- Manage Workload
- [Manage Automation Rules](#)
- Examples of Automation Rules

On this page

Examples of Automation Rules

[Automation rules](#) allow to automatically perform actions on events and cases based on certain conditions. For example, these rules allow to automatically move alerts to queues, assign alerts to analysts, link alerts to cases, or even change the alert status.

This page includes some examples of how you can use automation rules to take care of commonly occurring simple decisions or administrative tasks. To learn how to create and operate automation rules, see [Managing Automation Rules](#).

Reassign alerts

When alert arrives

When an alert arrives to the investigation tool, it can be automatically assigned to a specific analyst.

When alert status changes

When an alert's status changes, it can be automatically assigned to a specific analyst. For example, if an alert's status changes to *Suspicious*, it can be assigned to another analyst or manager for further review.

When alert queue changes

When an alert is moved to a queue, it can be automatically assigned to a specific analyst. For example, if an alert is moved to an *Urgent* queue, it can be automatically assigned to a manager.

Move alerts to queues

When alert arrives

When an alert arrives, it can be automatically sent to a specific queue, for example, an *Urgent* queue.

When alert status changes

When an alert's status changes, it can be automatically sent to a specific queue. For example, if an alert's status changes to *Suspicious*, it can be automatically sent to an *Investigation* queue.

Change access group

When alert arrives

When an alert arrives from a specific country, its access group can be automatically changed. For example, if an alert is from the *UK*, it can be automatically added to the *Europe* access group.

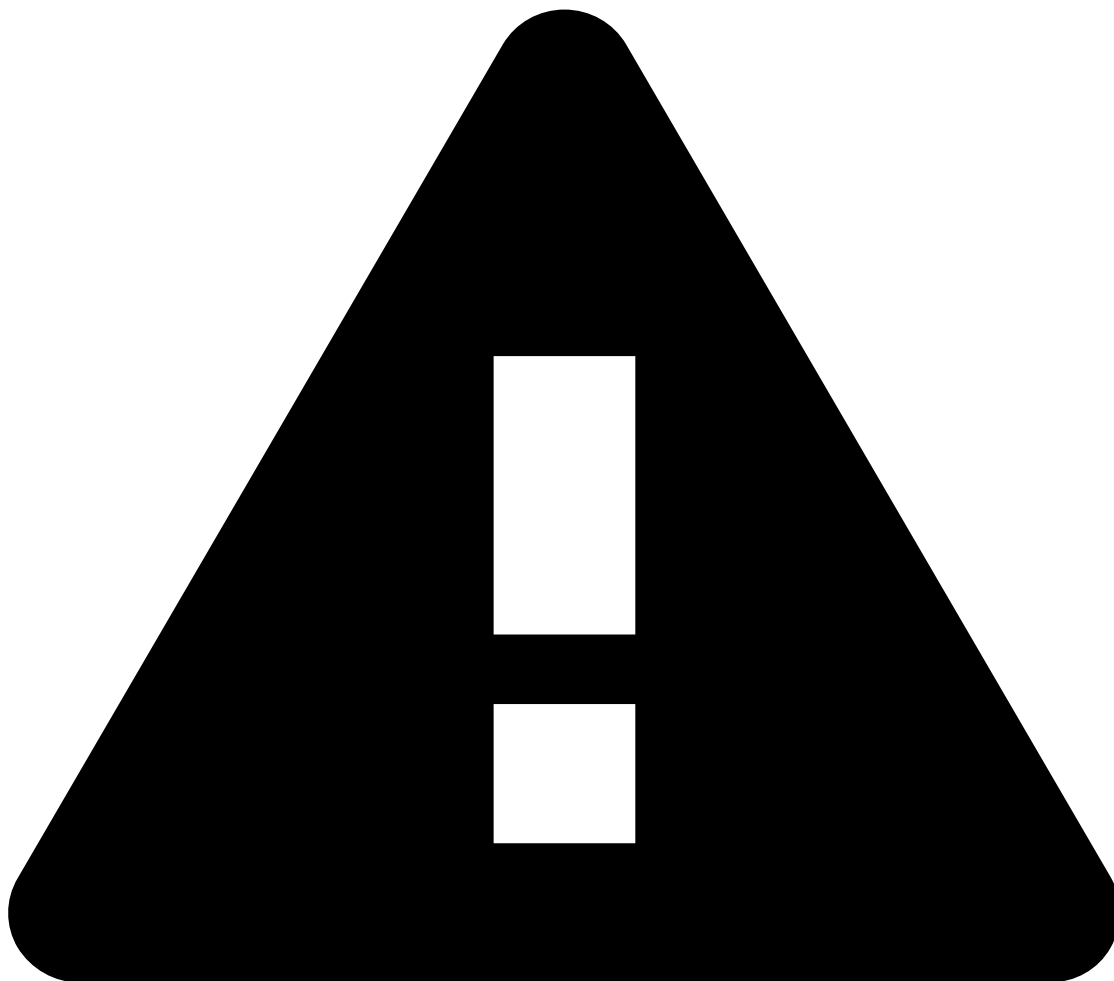
When alert status changes

When an alert's status changes, its access group can be automatically changed. For example, if an alert's status changes to *Suspicious*, it can be automatically added to the *Managers* access group.

Create cases

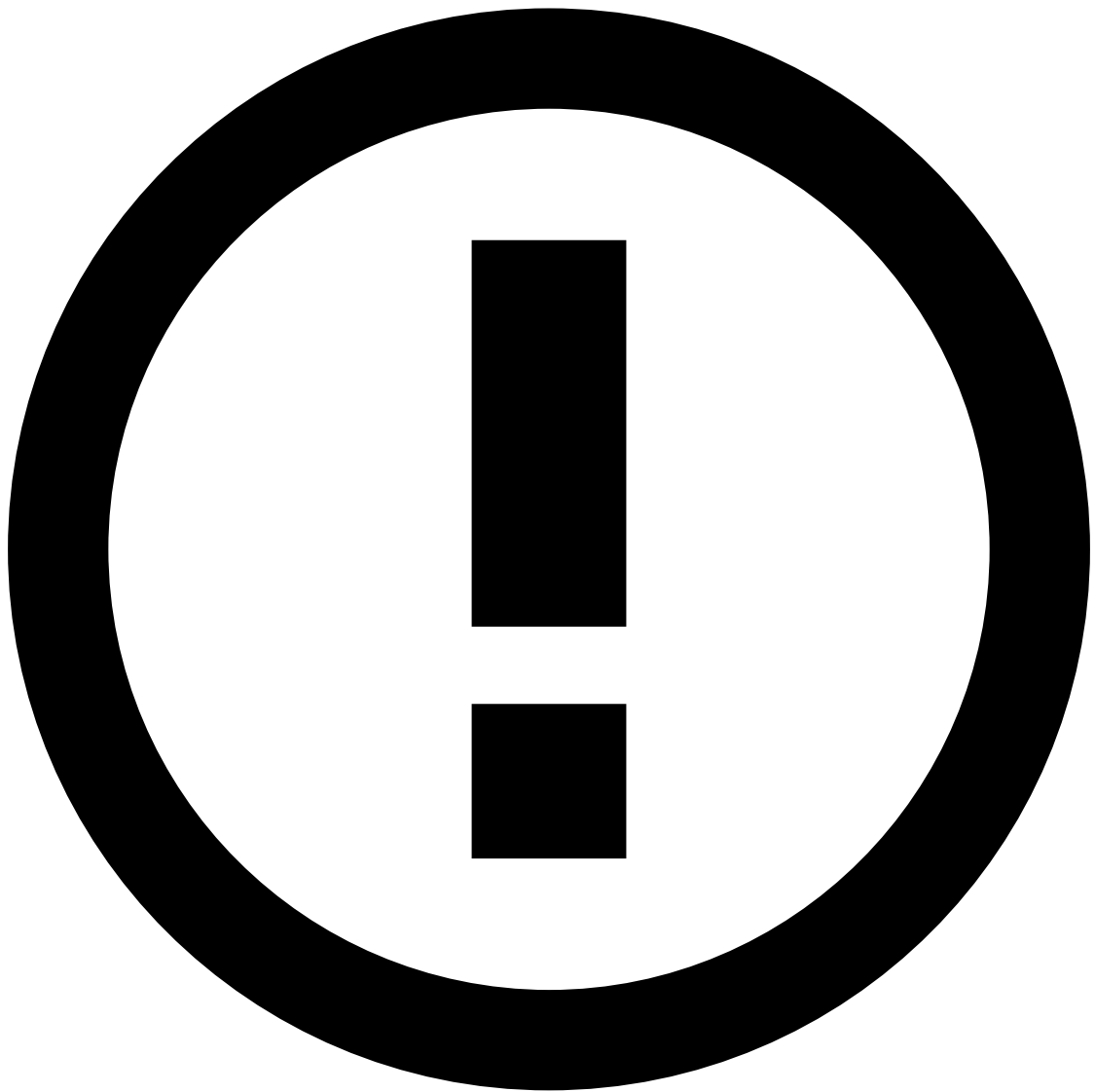
Automation Rules also allow you to create new cases or update existing ones. This way, analysts have a more organized workflow based on cases that group all the related transactions in need of further review. For example, you can create an automation rule that creates or updates a case when an event arrives to the investigation system.

- **Creation prefix:** Refers to the case name prefix. This field can be configured in two different ways:
 - If the automatic case name configuration is disabled, the case name consists of the value inserted on this field + 5 first digits of the Case ID. For example, *Urgent_aacd2*.
 - If the automatic case name configuration is enabled, users can include fields from the event's schema using a specific syntax. For example, if the **Creation prefix** field is *Case with customer \$ {schema.fields.customer_id} and merchant \${schema.fields.merchant_id}*, then the case name will be *Case with customer 123 and merchant 456*.



caution

For the case name to display the schema fields inserted on the **Creation prefix** field, those same fields have to be selected on the **Key fields** field.



info

In addition to the schema fields, you can also use the following fields:

- **createdAt:** refers to the case creation date in a default format.
- **createdAtMillis:** refers to the case creation date in milliseconds.
- **caseIdShort:** refers to the five first characters of the case ID.
- **caseId:** refers to the case ID in whole.
- **Type:** Classifies cases according to their type (i.e. *Fraud* or *AML*), when using a FRAML (Fraud and AML) configuration.
- **Description:** Defines the case's description.
- **Key fields (All):** Refers to the fields of the events schema that are common to all events on the case. For example, if the fields selected are *Customer* and *Merchant*, then all events that are automatically linked to the case must have the same *Customer* and *Merchant*.
- **States (Any):** Lists the case state requirements to automatically link events to a case. Imagine an automation rule defining that events with the same customer and merchant must be grouped in an *Open* case. When an event with the same customer and merchant arrives and the matching case is closed, a new case will be created (with the Open state) to add the incoming event.

- **Case Age:** Lists the case age requirements to automatically link events to a case. Imagine an automation rule defining that events with the same customer and merchant must be grouped in a case that has been created less than *24 hours* ago. When an event with the same customer and merchant arrives and the matching case has more than 24 hours, a new case will be created to add the incoming event.
- **Queue:** Queue to which the case is sent.
- **Tenancy Type:** Whether the case is *Tenanted* or *Public*. Tenanted cases created by automation rules will have the same tenant as the event that triggered the automation.

Classify all events linked to a caseâ

When a case's status changes, all events linked to that case can be automatically classified with a specific status. For example, when a case is *Closed as Suspicious*, all events linked to that case can be classified as *Suspicious*.

Move cases to queuesâ

When cases are createdâ

When a case is created, it can be automatically moved to a queue. For example, new cases with an *Open* status can be added to an *Investigation* queue.

Assign casesâ

When case status changesâ

When a case status changes, it can be automatically assigned to a specific analyst. For example, when a case is *Closed as Suspicious*, it can be assigned to a senior analyst for a deeper analysis.