

-

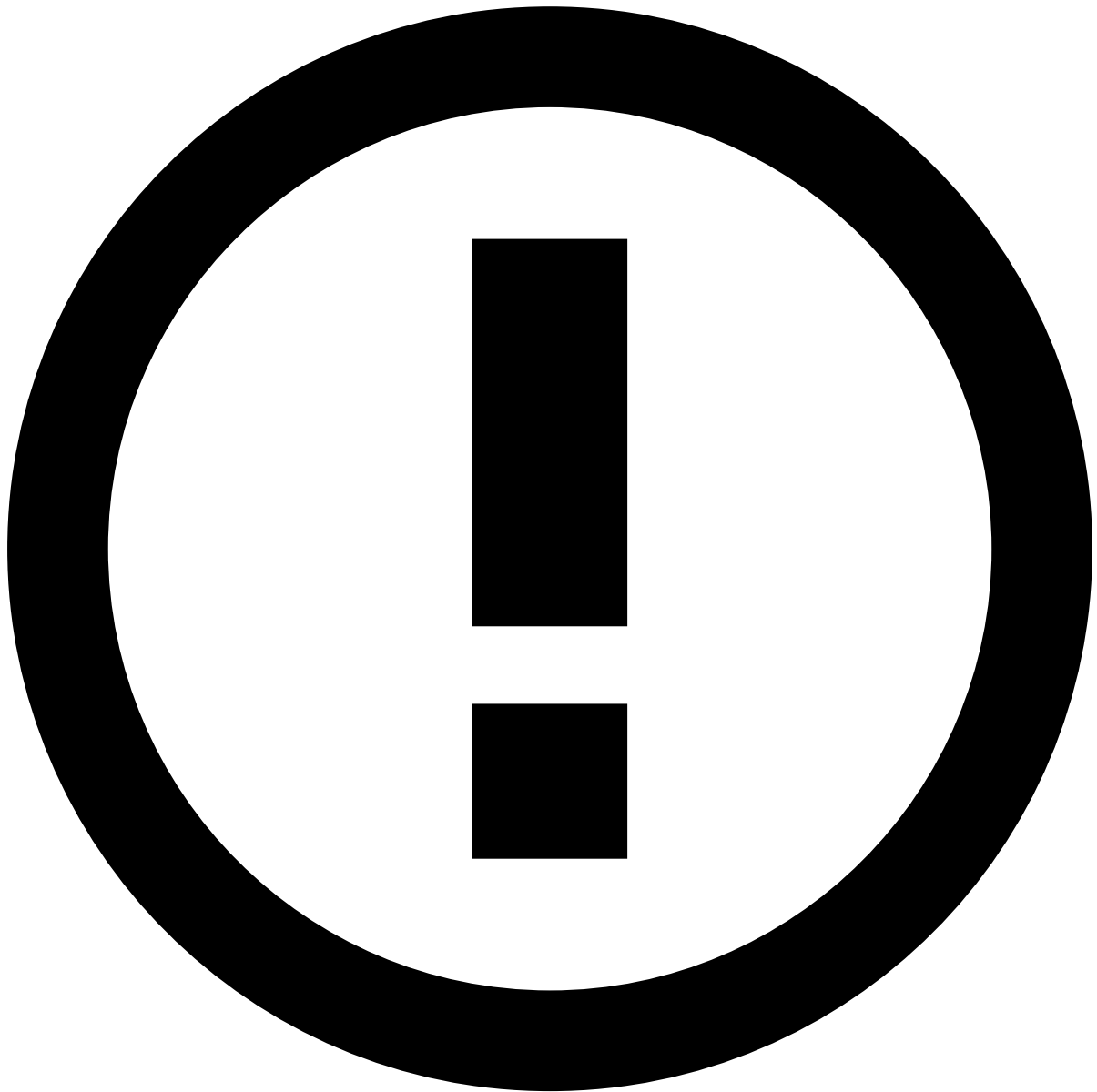


- [Manager Guide](#)
- Manage Workload
- Manage Automation Rules

On this page

Manage Automation Rules

Automation rules allow to automatically perform actions on events and cases based on certain conditions. These rules allow to automatically move alerts to queues, assign alerts to analysts, link alerts to cases, or even change the alert status.

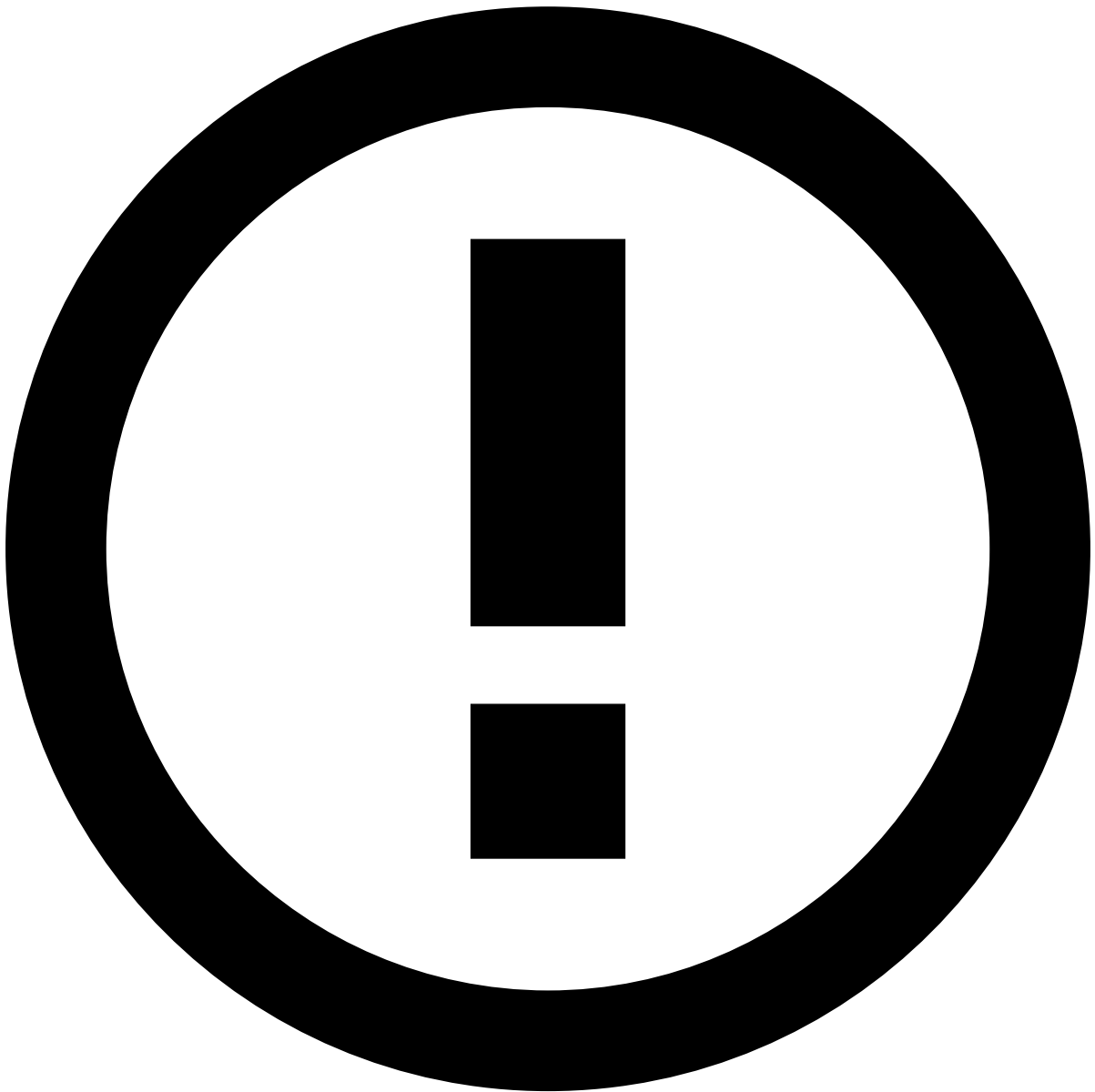


info

The **Channel** information explained on this page is only visible if the product is configured as [Omnichannel](#).

View Automation Rules [🔗](#)

Access the **Automation Rules** page using the **Settings** option in the main menu.



Automation rules execution

For performance purposes, automation rules may execute according to the order defined on this list or in parallel, depending on Case Manager's configuration.

Filter Automation Rules

Use filters to refine the rules displayed on the list. This could be helpful, for example, to view all rules with a specific name.

The **Search** filter lists rules whose name or description match the text inserted on this field.

Create Automation Rules

Create rules to automate what should happen when certain actions occur. For example, you can configure a rule that automatically sets a status when an alert arrives to the investigation tool.

1. Select the **New Rule** button.

2. Start by adding the rule's basic information:

- **Name:** Rule's name. For example, "Set new alerts as unreviewed".
- **Description:** Explanation of the rule's purpose. For example, "Set all incoming alerts as unreviewed".
- **Channel:** Defines that only events from the selected channel are considered in the rule's conditions.
- **Type:** Defines if the rule should be triggered based on **Events** or **Cases**.

3. Specify the rule's conditions according to your needs. In this example, the conditions would be the following:

4. Select the **Enabled** option to indicate if the rule should go into effect immediately or not.

5. **Create** the rule.

[See more examples](#) of Automation Rules' configuration.

Available Operators

The Automation Rule creation form displays different operators depending on the selected conditions. Operators provide flexible writing capabilities that enable you to write rules according to your business needs.

These are the available operators for Automation Rules:

Operator	Description
=	Equal
!=	Not equal
>	Greater than
>=	Greater than or equal
<	Less than
<=	Less than or equal
is NULL	Empty value
is NOT NULL	Not empty value
is IN	Is present in
is NOT IN	Is not present in

Relational Operators

The =, !=, >, >=, <, <= operators are used to compare the selected field with a specific value defined in the rule:

- = and != compare fields of the same type (i.e. numeric vs numeric, alphanumeric vs alphanumeric and alphabetic vs alphabetic).
- >, >=, <, <= compare numeric fields.

For example, to check if an *Alert* was flagged and the *Account Credit Limit* **equals** 2000.

Or to check if an *Amount* **is greater than** 1000.

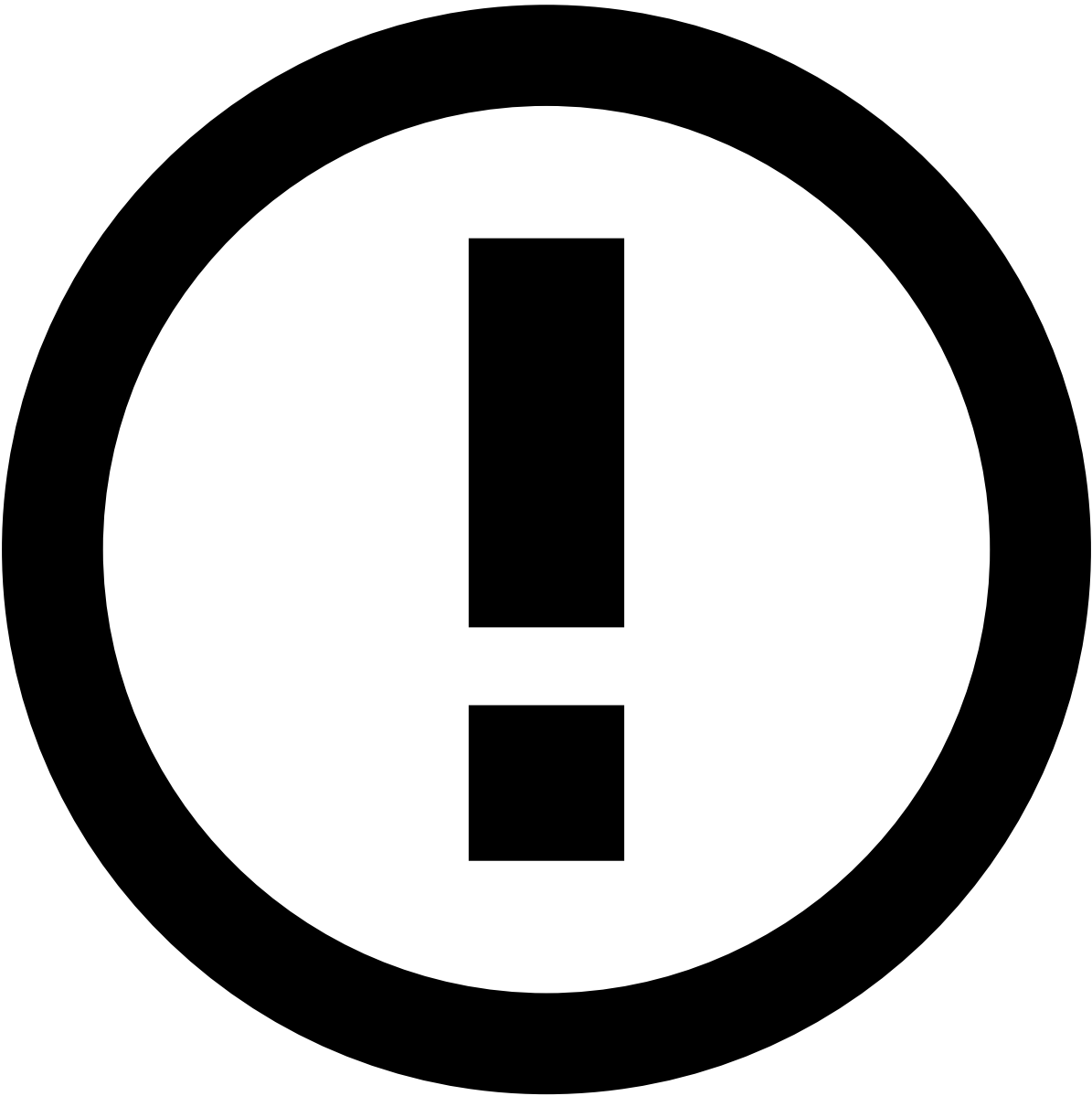
is NULL and is NOT NULL

The **is NULL** and **is NOT NULL** operators check if a field is empty or not empty, respectively. For example, to check if the *Beneficiary City* field of an event **is not empty**.

is IN and is NOT IN

The **is IN** and **is NOT IN** operators allow you to validate if a field is one (or none, respectively) of the multiple specified values. This means that using **IN** is the same as using multiple = statements, but in a more practical way. They can be applied to a variety of core fields within the system: *Status Reasons*, *Queue*, *Tenant*, *State Machine* values and *Access Group*.

For example, when there is a change to a Status Reason, you can use the **is IN** operator to check if the new status reason is within the list of values provided, i.e. if it is one of the reasons listed.



info

Beyond the core fields, the **is IN** and **is NOT IN** operators are also extendable to custom fields. To activate this functionality for custom fields, enable the `multi_field_in_automations` setting.

Logical Operators[🔗](#)

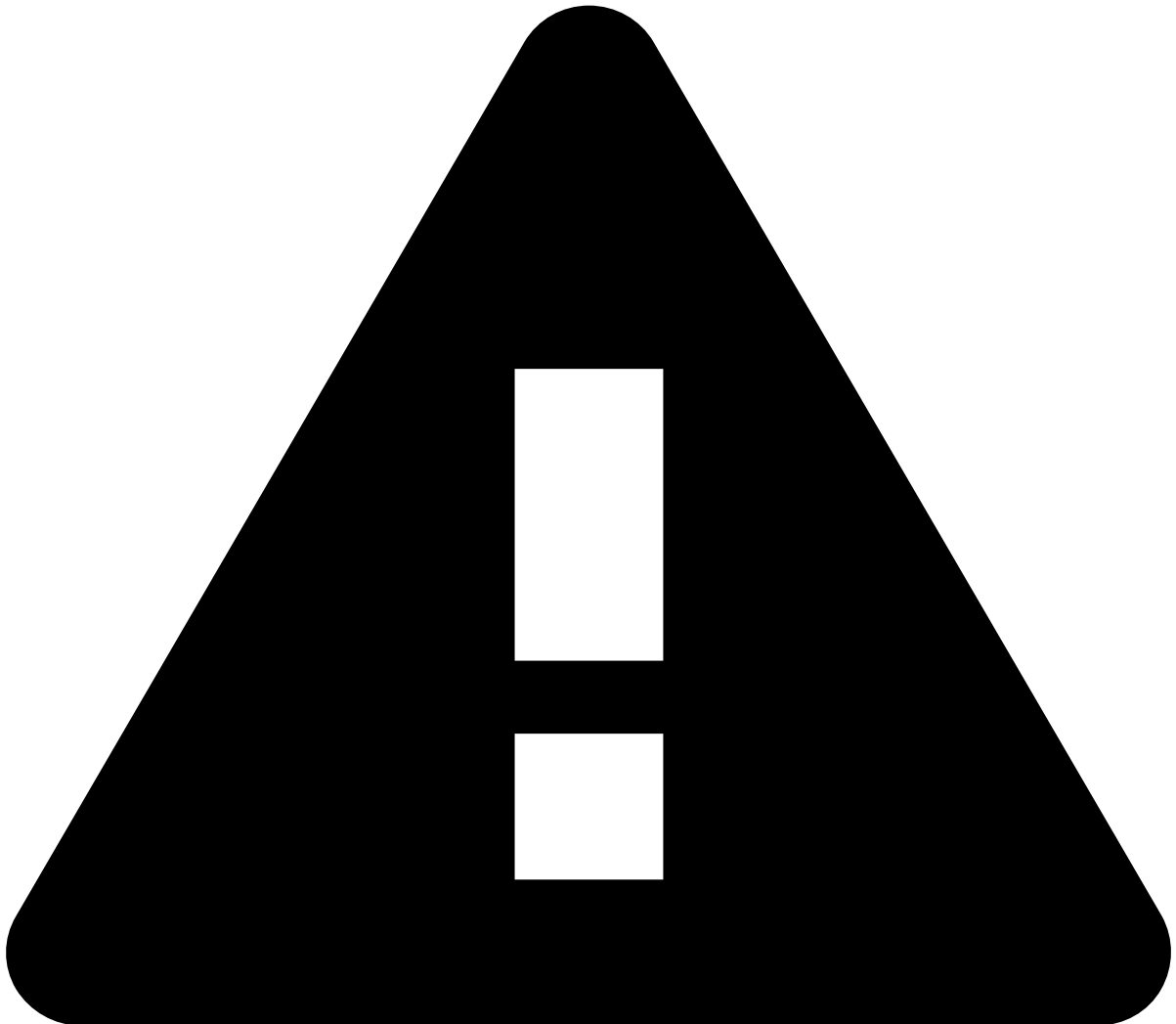
You can group multiple conditions in your rule and attribute them `AND` or `OR` logic. These operators are used to combine two or more conditions and evaluate them based on the rules of logic. Unlike relational operators, which compare values, logical operators determine the truth value (true or false) of a compound statement based on the individual conditions.

Operator	Description
AND	Returns true if all grouped conditions return true.
OR	Returns true if one of the grouped conditions returns true.

To assign a logical operator to your Automation Rule, do the following steps:

1. Select the icon to add a new condition to your rule.
2. Select your operator in the toggle button.

You can continue adding additional conditions to your rule.



Attention

You **can not** attribute the **AND** and **OR** logic simultaneously, you can only use one of them **exclusively**. The logic you select when adding your second condition will apply to all additional conditions.

Edit Automation Rules

Edit existing rules and adjust their parameters to better suit your needs:

1. In the rules' list, hover over the rule that you want to edit and select to **Edit** .
2. Edit the **Name**, **Description**, **Type**, and **Conditions** fields. The **Channel** field is not editable.
3. **Save** the changes.

Delete Automation Rules

Delete the rules that are no longer relevant to your needs:

1. In the rules' list, hover over the rule you want to delete and select to **Delete** .
1. Since this is a sensitive operation, the page displays a dialog for you to confirm the deletion.

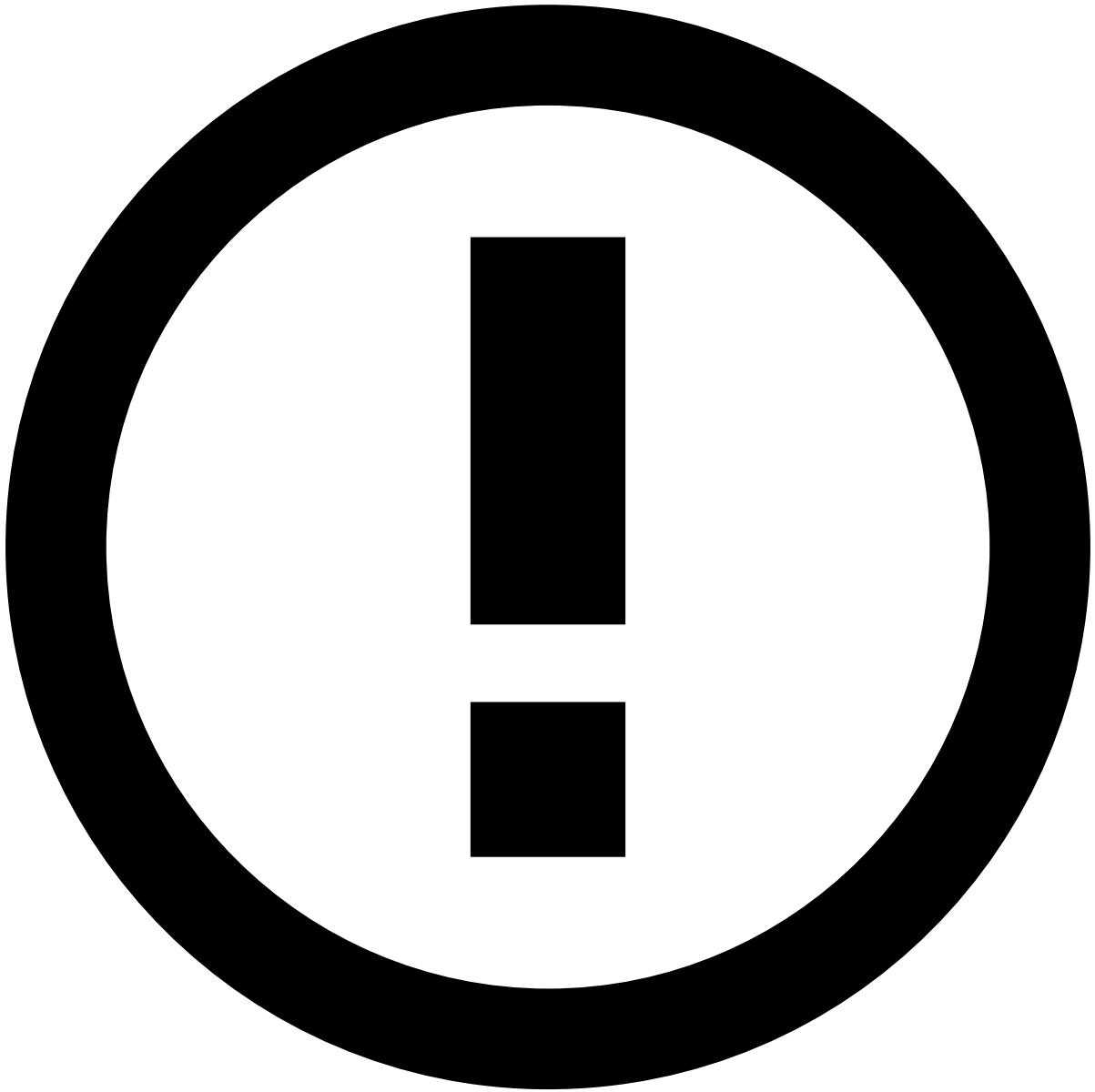
Export and Import Automation Rules

Use the export and import functionality to test automation rules in a test environment before promoting changes to a production environment. This makes replicating changes between environments less error-prone.

Export

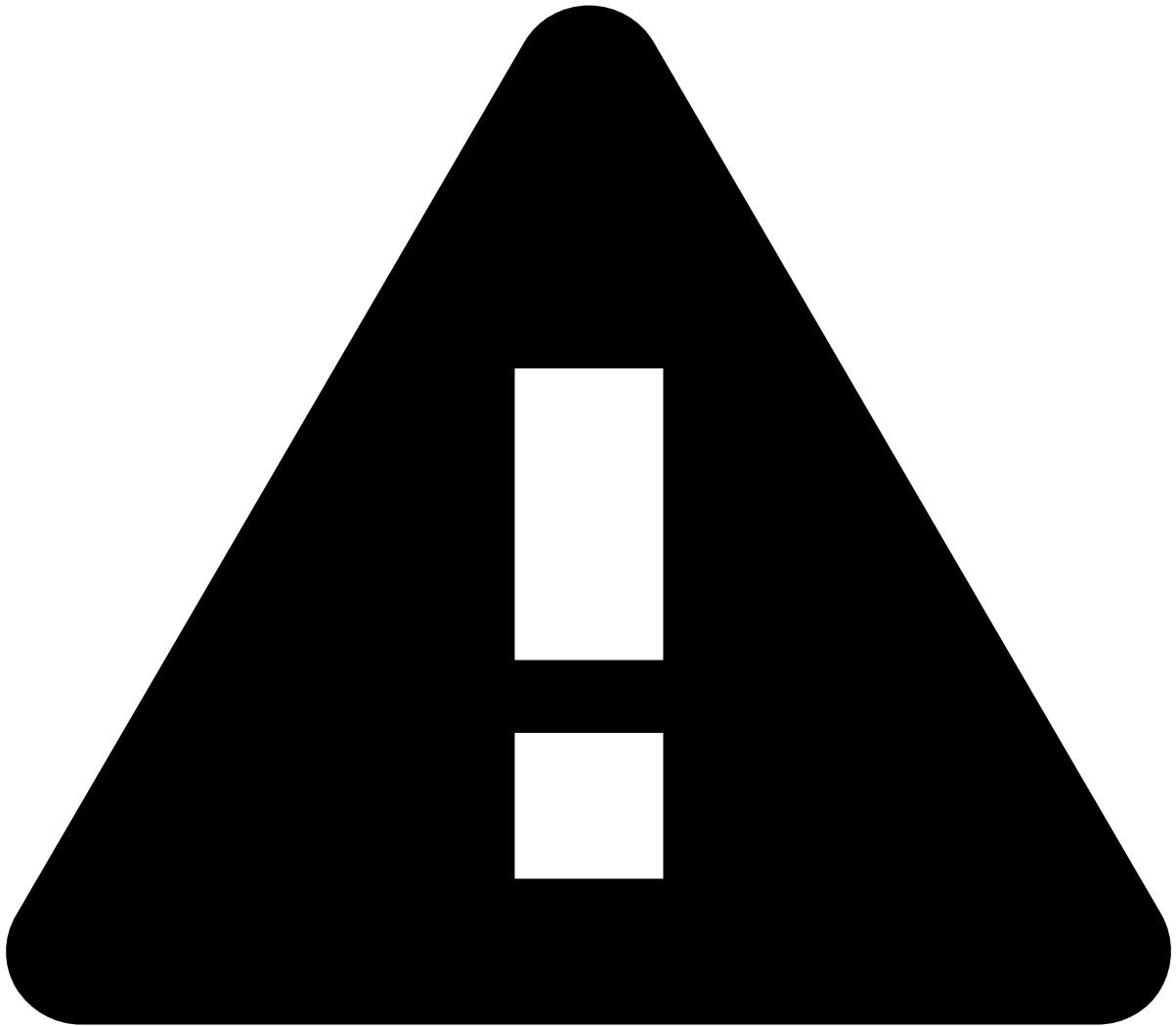
Go to **Settings** and select **Export Settings** to download a file with automations.

The exported file includes the following metadata: `name` , `description` , `channel` , `enabled` , `trigger` , `conditions` and `actions` . For each new imported Automation Rule, a new `id` is generated. On the other hand, *auditable metadata* fields are not exported as they might not exist in the target environment.



info

Auditable metadata such as `createdBy` , `createdAt` , `updatedAt` etc., is **not exported** as it is related to the source environment, so replicating them in the target environment can be misleading.

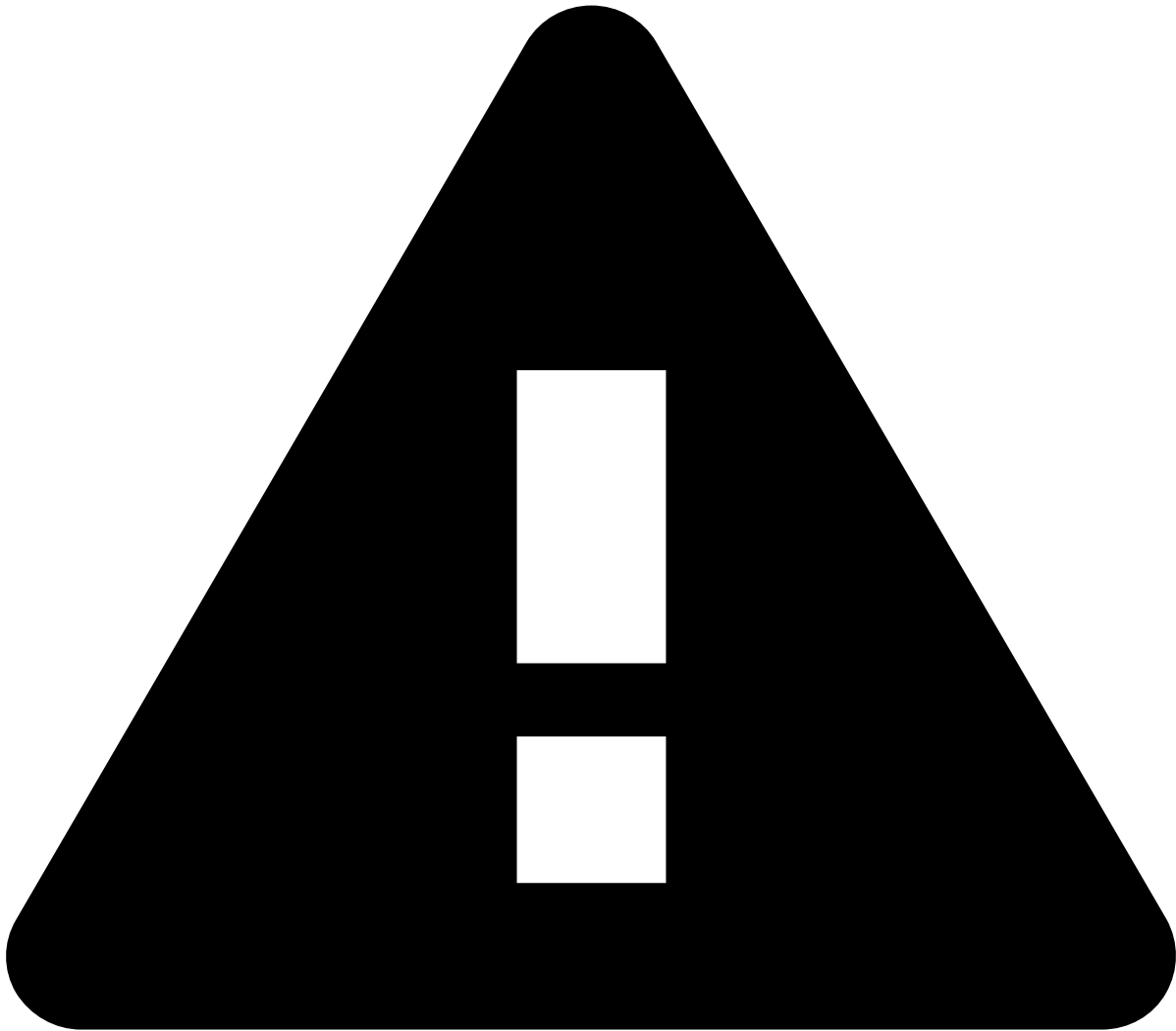


caution

Case Manager exports the automation rules related to **Events** or **Cases**, depending on the selected tab in the Automation Rules page. Make sure you're in the *correct* tab before exporting.

Import

Go to **Settings** and select **Import Settings**. You will be prompted to select the file to import. Make sure you select a file in `.cmsettings` format; otherwise, you get an error and cannot proceed with the import.



caution

Do not edit the `.cmsettings` file as it can lead to issues with inconsistent data during the import process.

Validation and conflicts preview

Upon importing, the selected file undergoes validation. The system will inform the user in the event of conflicts, but it will not specify the cause of those conflicts. The import process performs the following validations:

- **Channel validation:** validates if the imported queue channel exists in the target environment.
- **Database duplication:** validates if the queue already exists in the database.
- **Tenant validation:** validates if the imported queue tenant exists in the target environment.

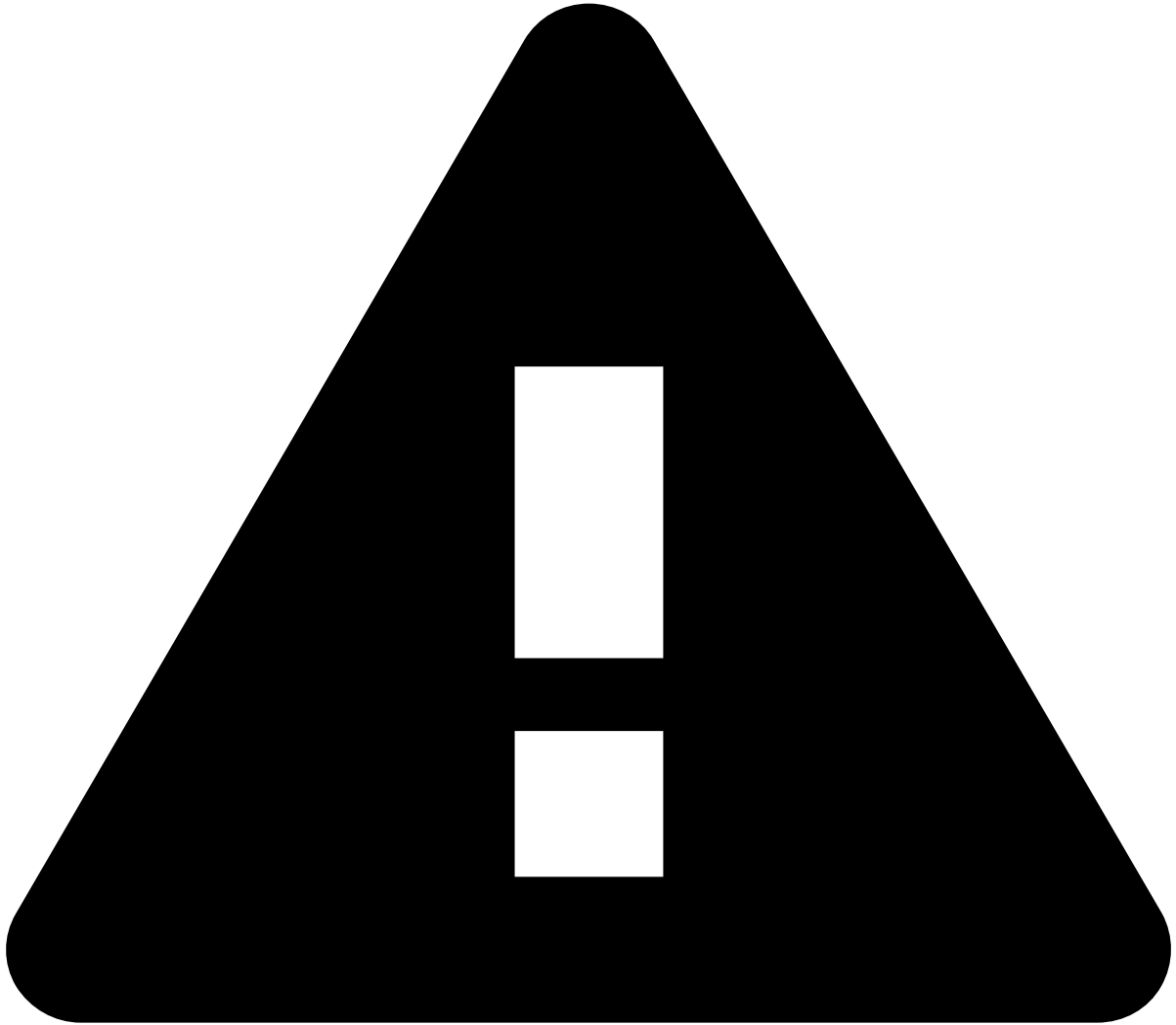
Besides the validation above, it also validates some of the **condition fields** and **actions**. The following condition validations are performed:

- **Event schema fields validation:** validates the fields prefixed with `.schema` used in the automation rule condition.
- **State machine fields validation:** validates the fields prefixed with `.eventStates` used in the automation rule condition.
- **Case fields validation:** validates the fields prefixed with `.case` used in the automation rule condition.

Finally, the following action validations are performed:

- **Setting an event or case status validation:** validates if the status exists in the target environment.

- **Setting an event or case queue validation:** validates if the queue exists in the target environment.
- **Setting an access group validation:** validates if the access group exists in the target environment.
- **Setting an event or case user validation:** validates if the user exists in the target environment.
- **Setting an event or case SLA validation:** validates if the SLA exists in the target environment.



caution

As the import process might have automations that are not imported due to validation errors, the position of the automation rules in the target environment might be different than its original place.



info

If all the automations in the imported file have conflicts with automations that already exist in the target environment, you cannot proceed with the import.

Learn more 

Now that you know how to use SLAs, learn more about:

- [Automation Rules](#) basics.
- [Automation rule examples](#) to help you better understand how automations rules can be used.
- What are [SLAs](#) and [how to work with SLAs](#) to also help you automatize how alerts are processed.