

Event actions

- [Overview](#)
- [Create new event action](#)
- [Update existing event action](#)
- [Delete event action](#)

Overview

Event actions are tasks, automatically performed by the system, when a set of defined conditions is met or a certain action is performed (updating a product's information, changing an order's status...).

Event actions					Q Search...				
<input type="checkbox"/>	NAME ^	FAIL ON ERROR	NOTIFY ON ERROR	ENABLED	ACTIONS				
<input type="checkbox"/>	Change status when awaited product is booked to stock	✗	✓	✓					
<input type="checkbox"/>	Change work order CNC status to "in process"	✓	✓	✓					
<input type="checkbox"/>	Change work order quality control statud when fully reserved	✓	✓	✗					
<input type="checkbox"/>	Close QC Tasks on ready for delivery	✗	✓	✓					
<input type="checkbox"/>	Create birokrat partner	✓	✓	✓					
<input type="checkbox"/>	Create birokrat product	✓	✓	✗					
<input type="checkbox"/>	Create end customer partner send mail	✓	✓	✓					
<input type="checkbox"/>	Delete birokrat partner	✓	✓	✓					
<input type="checkbox"/>	EUC check	✓	✗	✓					
<input type="checkbox"/>	EUC check sales order	✓	✗	✓					
<input type="checkbox"/>	End customer check	✓	✗	✓					
<input type="checkbox"/>	End customer check sales order	✓	✗	✓					

Event actions are used for a variety of automated tasks, such as sending email notifications, updating statuses, performing hook calls...






Event actions are added/edited by ERP administrators.

Create new event action

This action requires the "**create event action**" permission.

To add a new event action, navigate to the "[Add new action](#)" form, by pressing the "+" button in the top right corner above the table.

Event actions should (at current time) only be added by administrators with access to the code base, as a class names with full path are mandatory when creating a new event action and that information is only available to developers.



Add event action

Basic information

NAME

Name

*

FAIL ON ERROR

YES

NOTIFY ON ERROR

YES

ENABLED

NO

EVENT FULL CLASS NAME

Event full class name

*

ACTION FULL CLASS NAME

Action full class name

HTTP METHOD

HTTP method

API URL

API URL

ACTION ARGUMENTS

ACTION CONDITIONS ⓘ

JSON preview:

JSON preview:

Invalid fields

☐ After save, create another

Save

On the form, once all a name, full class names and required arguments have been entered, the three top switches should be toggled on/off.

- **Enabled:**

- An event action can be either activated or not. Deactivated event actions will never run.

- **Fail in error:**

- When this option is toggled on, any error that appears when running the event action, will cause the action to stop and report an error. If notify option is toggled on, the error will be emailed to the development team.

- **Notify on error:**

- When this option is toggled on, whenever the event action runs and encounters an error, an email is sent to the development team to inform them of a failure when performing the event action.

Update existing event action

Existing event actions should currently never be updated by anyone else but the developers. When a need arises for a different functionality, a new event action should be created, deactivating the old one.

Delete event action

Existing event action should never be deleted, instead being deactivated.