

User condition

The **condition** checks specific users against other users, groups, or project roles.

This is the only condition provided directly following a [project event](#).



User condition configuration

Below you will find a detailed description of each parameter needed to configure the condition.

User to evaluate*

Select the user that should be checked among one of these options:

- **Current user** - the user triggering the rule.
- **User in field** - specify a dedicated user.

The **User in field** option is not available for project, system or scheduled triggers.

Check against*

Select the user that should be used as reference value:

- **Selected user(s)** - pick selected users.
- **User is in group(s)** - pick one or multiple groups. All members will be checked.
- **User in Project role(s)** - pick one or multiple project roles. All members will be checked.

Additional options

Stop the execution if the condition is met

If the condition is fulfilled (returns `true`), the execution of the rule will stop after the condition. **All elements following the condition will not be executed.**

Invert condition

When **selected** the condition's logic will be inverted.



This option is really helpful if you have very complex **user** or **group setup**. Simply re-use an expression on a second condition and invert it instead of **inverting / negating** every element of the configuration.



Use cases

Use case	Automated action	Use case description	Complexity
Transition issues when assigned to a developer	Transition issue	When the assignee is changed to a user in the "Developers" project role, the issue is transitioned to IN DEVELOPMENT	BEGINNER

If you still have questions, feel free to refer to our [support](#) team.