

Field changed event

The **Field changed event** trigger executes a rule when a **specified field** is updated according to the configuration.

The field to be evaluated can be chosen from most systems and custom fields in the Jira instance.



Field changed event configuration

Below you will find a detailed description of each parameter of the basic configuration of the trigger.

Field

Select the field that should be checked for changes. Only changes to this field will trigger the rule.

Start typing the **field name** for quicker selection.

Changed to

Further refine which type of field change should trigger the rule. You can choose among these options:

Any value

Any value change to the specified field will trigger the rule.

Selected value

Once you select this option, you can specify a dedicated **field value**. Only when the field changes **to this exact value** it will trigger the rule. This only works for **Selectable field options**.

If used with a **checkbox** or **multi-select** list field, it will be checked if the field contains the selected value. Other values will not be evaluated.

No value - field cleared

The rule will be triggered when the value of the specified field is **cleared / deleted**.

Value returned by parsed expression

This is the most **advanced** option, providing the ability to evaluate field content using the **JWT expression parser**.












Value

Select an **exact field value**. Only when the field changes to this exact value it will trigger the rule.

This option is only available if the **Changed to** parameter is set to **Selected value**.



Use cases and examples

Title	Automated action	JWT feature	Label
Inherit value from parent in Advanced Roadmaps hierarchy	Update field action		
Add links to the issues in a ScriptRunner Issue Picker field	Create issue link action Delete issue link action		
Add components of the epic to the current issue	Update field action		
Prevent having the same assignee in two sub-tasks	Update field action		
Sum up value in parent issue on field change in sub-tasks	Update field action		
Keep calculated custom field in sync	Reindex issue action		STAFF PICK
Reindex issue on custom field update	Reindex issue action		
Resolve issues when all options of a checklist are checked	Transition issue action		
Notify the project lead on priority changes	Add comment action		
Transition issues when assigned to a developer	Transition issue action		
Keep the priority of parents and sub-tasks in sync	Update field action		

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