## Fields required

This condition ensures that one or multiple **fields** either **have a value** or **are empty** in order to execute a transition.

For **cascading select list** fields, **both levels** are considered and need to have/not have a value.



## Configuration

## **Fields**

Select the field to be checked, and in a subsequent step the desired behavior. The following two options are available:

Option	Description
is required	The specified field <b>must</b> have a value. If <b>no value</b> is present, the condition will <b>fail</b> .
	Please note that due to Jira expression restrictions, at most ten custom or comment fields can be validated with this option.
must be empty	The specified field <b>must not</b> have a value. If <b>a value</b> is present, the condition will <b>fail</b> .

You can select all Field codes which have Jira expression field code via the field code injector.

If you want to use this functionality in a validator instead, have a look at the following condition: Fields required or changed



## Use cases and examples

Use case	JWT feature	Workflow function	Use case description	Complexity
Check for at least one component		Fields required Fields required or changed	Require a at least one <b>component</b> .  This use case is valid for both conditions and validators. The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER
Make the assignee required		Fields required Fields required or changed	Require a non empty <b>assignee</b> .  This use case is valid for both conditions and validators. The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER
Resolution must be empty		Fields required Fields required or changed	Not allow a <b>resolution</b> to be set.  This use case is valid for both conditions and validators. The only difference is that you can specify an additional <b>error message</b> when using a validator.	BEGINNER

If you still have questions, feel free to refer to our support team.