## **Conditions**

Conditions are used to control the transitions available to a user.

If a condition fails, the user will not see the transition button on the Jira issue view, will not be able to execute the transition, all Validators, and potential Post functions will be ignored.



## $\equiv$ Available conditions

Jump right in and configure any of the available conditions listed below. Each condition comes with built-in examples.

If you are just looking for some inspiration, head over to our large use case library and check out our Workflow use cases!

Condition	Short description	Label
Compare two values condition	Evaluate the comparison of two (field) values.	STAFF PICK
Condition based on cascading select list value	Evaluate the <b>comparison</b> of a given <b>value</b> against an <b>option</b> of a <b>cascading select list</b> field.	
Condition based on JQL query	Evaluate issues against the <b>output</b> of a <b>JQL query.</b>	STAFF PICK
Condition based on regular expression	Evaluate (field) values against a regular expression.	
Condition on JWT project property	Evaluate the value of JWT project properties.	
Condition on linked issues	Evaluate the current <b>state</b> (type, status, number, etc.) of <b>issue links</b> .	STAFF PICK
Condition on sub-tasks	Evaluate the <b>current state</b> (type, status, number, etc.) of <b>sub-tasks</b> .	STAFF PICK
Except assignee	Prevent the current assignee from executing the transition.	
Except reporter	Prevent the issue reporter from executing the transition.	
Except users in a field	Prevent users (or groups) stored in a field from executing the transition.	
Fields required	Check if fields are <b>set/empty</b> .	STAFF PICK
Hide transition from user (bulk operation only)	Ensure that the transition is <b>only available</b> when performing a <b>bulk transition operation</b> .	
Hide transition from user (JWT function only)	Ensure that the transition is $\mbox{only available}$ when being triggered by another $\mbox{\bf J}$ $\mbox{\bf WT function}$ .	
Logical condition	Evaluate a logical expression that returns true or false.	STAFF PICK
Only users in a field	Enable only users or groups stored in a field to execute the transition.	
User is not in project role	Ensure that the <b>current user</b> is <b>not a membe</b> r of a given <b>project role</b> .	
Users are/aren't in project role (condition)	Evaluate whether users are <b>members</b> of given <b>project roles</b> .	