

Assignee may only have a restricted number of assigned issues

On this page

[Configuration](#) | [Screenshots](#) | [Related use cases](#)

Use case

In the following use case the transition will only be displayed, if the current assignee doesn't have more than 10 issues that are in the same project and in status **In Progress**.



Configuration

1

Add the condition or the validator to the desired transition or create a new transition.

2

JQL

Enter the following expression:

```
project = "%{issue.project.key}" and assignee = "%{issue.assignee}" and status = "In Progress"
```

The field codes will be replaced by the actual field values of the current issue.

3

Condition

Choose **Number of issues returned by the JQL query satisfies a logical expression**

4

Expression

Enter the following expression:

```
{issue.temporaryNumber1} <= 10
```

This way the transition will only be displayed, if the above entered JQL query doesn't return more than 10 issues.

The following parameters are **only available**, if you are configuring this use case as a **validator**.

Validator only

1

Error message

The current assignee is involved in too many issues in that project that are in status "In Progress".

Screenshots

Update parameters of the Condition based on JQL query Condition for this transition.
Update parameters of the Condition based on JQL query Condition for this transition.

Basic configuration *
Define the required parameters for this condition.

JQL *

✓

🔍

1 project = "%{issue.project.key}" and assignee = "%{issue.assignee}" and status = "In Progress"

Enter a JQL query and optionally use field codes, e.g. %{issue.summary}, to insert field values.

Condition *

Number of issues returned by the JQL query satisfies a logical expression

Expression *

✓

🔍

1 {issue.temporaryNumber1} <= 10

The Temporary number 1 field code returns the number of issues returned by the JQL query. The expression must be a logical expression that returns true or false.

> Run as

Condition based on JQL query

Documentation

Condition on the result of a JQL query.

Workflow

JWT 3.0.0 Use cases

TO DO

JWT (1471)

IN PROGRESS

Related use cases

Use case	JWT feature	Workflow function	Parser functions	Label
Assignee may only have a restricted number of assigned issues		Condition based on JQL query		
		Validation based on JQL query		
Prevent creation of issues with a duplicate summary		Validation based on JQL query		
Prevent issue creation with the same field value		Validation based on JQL query		STAFF PICK
		Logical validator		

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