

# All sub-tasks with a resolution of Done must be in a specific status

On this page

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

## Use case

This use case ensures, that **all sub-tasks**, which have a resolution value of **Done** must be in a specific status, e.g. **Closed**.

You can either **hide** the transition using the [Condition on sub-tasks](#) or **block** the transition using the [Validation of sub-tasks](#).



## Configuration

1

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

2

### Filter by status

Choose **Closed**

3

### Filter by resolution

Choose **Done**

## Additional options

4

### Allow unselected issue types

**Check** this option to skip the issue type filter.

5

### Allow unselected resolutions

**Check** this option.

Checking this option ensures that issues with **other resolutions** are **not** being **considered / analyzed** since you only want to analyze issues with a resolution value of **Done**.

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

Validator only

1

Error message

There are sub-task which have a resolution value of Done which are not closed.

Screenshots

Update parameters of the Condition on sub-tasks Condition for this transition.  
Update parameters of the Condition on sub-tasks Condition for this transition.

Basic configuration \*

Filter by issue type

Sub-task x

Only issues matching the selected issue types will be evaluated.

Filter by status \*

Closed x

Only issues matching the selected statuses will be evaluated.

Filter by resolution

Done x

Only issues matching the defined resolutions will be evaluated.

Filter by field value

1

Only issues where the field values match the provided logical expression are allowed.

Minimum number of sub-tasks \*

0

Specify the minimum number of sub-tasks that need to satisfy the specified filter criteria.

Maximum number of sub-tasks \*

1000

Specify the maximum number of sub-tasks that need to satisfy the specified filter criteria.

Additional options

☒ Allow unselected issue types

Sub-tasks of unselected issue types will be allowed regardless of their state. This option must be checked, if the issue type filter should be ignored.

☐ Allow unselected statuses

Sub-tasks in unselected statuses will be allowed regardless of their state. This option must be checked, if the status filter should be ignored.

☒ Allow unselected resolutions

Sub-tasks with unselected resolutions will be allowed regardless of their state. This option must be checked, if the resolution filter should be ignored.

☐ Allow unsatisfied field value filter

Sub-tasks not matching the defined field values will be allowed regardless of their state. This option must be checked, if the field value filter should be ignored.

Condition on sub-tasks

Documentation

Evaluate the current state (type, status, number, etc.) of sub-tasks.

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
----------	-------------	-------------------	------------------	-------

All sub-tasks in the Closed status must have a specific resolution		Condition on sub-tasks Validation of sub-tasks
All sub-tasks must be Done or Closed		Condition on sub-tasks Validation of sub-tasks
All sub-tasks must be resolved		Condition on sub-tasks Validation of sub-tasks
All sub-tasks with a resolution of Done must be in a specific status		Condition on sub-tasks Validation of sub-tasks
An issue must have at least 3 resolved Test Cases		Condition on sub-tasks Validation of sub-tasks
Specific sub-tasks must be resolved		Condition on sub-tasks Validation of sub-tasks

STAFF PICK

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