All sub-tasks in the Closed status must have a specific resolution

On this page

Configuration | Screenshots | Related use cases

Use case

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

You can either **hide** the transition using the Condition on sub-tasks or **block** the transition using the Validation of sub-tasks.



Configuration

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

2) Filter by status

Choose Closed

 $\left(egin{array}{c} 3 \end{array}
ight)$ Filter by resolution

Choose the desired resolution, e.g. Done

Additional options

4

Allow unselected issue types

Check this option to skip the issue type filter.

 $\left(5\right)$

Allow unselected statuses

Check this option.

Checking this option ensures that issues in other statuses are **not** being **considered / analyzed** since you only want to analyze issues in the **Closed** status.

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

Validator only



Error message

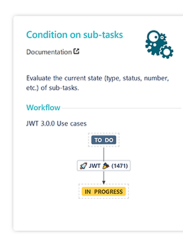
There are sub-task in the Closed status that have not been fixed.

Q

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 0 4 Sub-task × Only issues matching the selected issue types will be evaluated. Only issues matching the selected statuses will be evaluated. Only issues matching the defined resolutions will be evaluated. Filter by field value Only issues where the field values match the provided logical expression are allowed. 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 allowed regardless of their state. This option must be checked, if the status filter is also considered to the status of their states. This option must be checked, if the status filter is also considered to the status of their states. This option must be checked, if the status filter is also considered to the status of the status o 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.



Related use cases

All sub-tasks in the Closed status must have a specific resolution		Condition on sub- tasks	
	Q	Validation of sub- tasks	
All sub-tasks must be Done or Closed	<u></u>	Condition on sub- tasks	
	Q	Validation of sub- tasks	
All sub-tasks must be resolved		Condition on sub- tasks	STAFF PICK
	$\overline{\bigcirc}$	Validation of sub- tasks	
All sub-tasks with a resolution of Done must be in a specific status		Condition on sub- tasks	
	Q	Validation of sub- tasks	
An issue must have at least 3 resolved Test Cases	<u></u>	Condition on sub-	
	$\overline{\bigcirc}$	Validation of sub- tasks	
Specific sub-tasks must be resolved	1	Condition on sub-	
	$\overline{\bigcirc}$	Validation of sub- tasks	

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