Automatically close resolved sub-tasks when parent issue is closed (Transition issues)

On this page

- Features used to implement the example
- Example: Automatically close resolved sub-tasks when parent issue is closed (Transition issues)
- Other examples of that function
- Related Usage Examples

Features used to implement the example

• Transition issues

Example: Automatically close resolved sub-tasks when parent issue is closed (Transition issues)

In this example, all subtasks which are resolved should be closed when the parent issue gets closed. This can be done by using Transition issues in parent's issue workflow transition "Close".

The configuration will look like this:

Select the issue(s) to be transitioned.	e Selection Mode: Current Issue Parent Issue Linked Epic Linked as under Epic Sibling Issues under Epic JQL Query asks of current issue. If current issue has no subtasks, nothing will hap e Type Filter:	○ Issue List
Issue	types to filter the selected issues. If nothing is selected all issue types e Status Filter: solved × statuses to filter the selected issues. If nothing is selected issues in a blution Filter:	
	lutions to filter the selected issues. If nothing is selected issues with a	any resolution are updated.
Choose the action to be performed. Select retriev availa Desti	Action type: Execute Transition Transition to Status Select the status you want to transition target issue to. Available transitions from current status to selected destination status are retrieved, and sequentially tried out until one of them is executed successfully. If no transition to selected destination status is available, nothing will happen. Destination Status: Closed	
	 Skip conditions: conditions in transition to be executed will be ignored. Skip validations: validations in transition to be executed will be ignored. Skip transition permissions: user executing this post-function won't need 'Transition Issues' permission. Delayed execution: transition will be executed with a custom delay after current transition has finished. 	
Optional boolean expression that should be satisfied in order to actually execute the post- function. (Syntax Specification)	1 Leave the field empty for executing the post-function unconditionally. Collection of Examples [Line 1 / Col 1] Logical connectives; and, or and not. Alternatively you can also use 8, and !. Comparison operators; a, !=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and !~ can be used with strings, multi-valued fields and lists.	
check <u>Strir</u>	ks whether Due Date is initialized. Ing Field Code Injector: Nume	eric/Date Field Code Injector: art typing to get the list of availabe fields

Other examples of that function

Page: Automatically close resolved sub-tasks when parent issue is closed

Page: Automatically close resolved sub-tasks when parent issue is closed (Transition issues)

- Page: Change parent's status depending on sub-task's summary Page: Change parent's status depending on sub-task's summary (Transition issues)
- Page: Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress"

Page: Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress" (Transition issues)

Page: Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status

Related Usage Examples

- Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress" (Transition issues)
 - example
 - post-function
 - transition
- Transition sub-tasks when parent is transitioned
 - ° example
 - post-function
 - ° sub-task
 - ° transition
 - o outdated
- Transition only a sub-task among several ones
 - example post-function

Page: Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status (Transition issues)

Page: Moving sub-tasks to "Open" status when parent issue moves to "In Progress"

Page: Moving sub-tasks to "Open" status when parent issue moves to "In Progress" (Transition issues)

Page: Transition only a sub-task among several ones

Page: Transition only a sub-task among several ones (Transition issues)

Page: Transition sub-tasks when parent is transitioned

Page: Transition sub-tasks when parent is transitioned (Transition issues)

Page: Triage Jira Service Desk email requests (Move issues)

- sub-task
- o transition
- o outdated
- Moving sub-tasks to "Open" status when parent issue moves to "In Progress"
 - ^o example
 - post-function
 - ° sub-task
 - ° transition
 - o outdated
- Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status
 - o example
 - post-function
 - sub-task ° transition
 - o outdated
- Change parent's status depending on sub-task's summary (Transition issues)
 - ° example
 - post-function
 - transition
- Change parent's status depending on sub-task's summary
 - ° example
 - post-function
 - o sub-task o transition
 - ^o outdated
- Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress'
 - ^o example
 - post-function
 - sub-task
 - ° transition
 - outdated
- · Automatically close resolved sub-tasks when parent issue is closed
 - ^o example
 - post-function
 - o sub-task
 - ° transition
 - o outdated
- Automatically close resolved sub-tasks when parent issue is closed (Transition issues)
 - example
 - post-function
 - transition
- Close parent issue when all sub-tasks are closed
 - ^o example
 - condition
 - ° validator
 - post-function
 - o sub-task
 - o transition
- Moving sub-tasks to "Open" status when parent issue moves to "In Progress" (Transition issues)
 - ° example
 - ° post-function
 - transition
- Transition sub-tasks when parent is transitioned (Transition
 - issues)
 - ^o example • post-function
 - transition
- Transition only a sub-task among several ones (Transition
 - issues)
 - ^o example post-function
 - transition
- · Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status (Transition issues)
 - ^o example
 - post-function
 - transition