Transition sub-tasks when parent is transitioned

On this page

- Features used to implement the example
- · Example: Automatically transition sub-tasks to certain status when parent issue is transitioned to another status
- Other examples of that functions
- Related Usage Examples

Features used to implement the example

- · Write field on linked issues or sub-tasks
- Virtual fields "Issue status" or "Execute transition": writing into these fields the name of an status or the name of a transition respectively, makes an issue progress through its workflow, provided conditions and validators in the transition are satisfied

This example is considered outdated. Please head over to the one using our Transition issues post function here.

Example: Automatically transition sub-tasks to certain status when parent issue is transitioned to another status

We are going to explain how we can automatically move all sub-tasks to a certain status in sub-task's workflow, when parent issue is moved to another status in parent's issue workflow.

In this example we suppose that both parent's and sub-task's workflows have a status called "**Cancelled**". We want to automatically cancel all subtasks when parent issue is cancelled. We also suppose that there is a global transition called "**Cancel Issue**" in both workflows (parent's and subtask's) which has as target status "**Cancelled**".

To implement this use case we insert Write field on linked issues or sub-tasks post-function in transition "Cancel Issue" in parent's workflow, using the following configuration:

Source value that will be written into target field:	Select a source type: field in current issue expression a cancel Issue I cancel Issue
	Field code swith format & {nnnn} will be replaced with the corresponding field values. With Cascading Select fields use & {nnnn.0} Check Syntax and & {nnnn.1} for referencing base level and child levels respectively. Check Syntax String Field Code Injector: Summary - [Text] - %{00000} ~ Field Code for Current Issue Field Code for Linked Issues / Subtasks Numeric/Date-Time Field Code Injector: Original estimate (minutes) - [Number] - {00068} ~ Field Code for Current Issue Field Code for Linked Issues / Subtasks
Target field that will be set in linked issues or subtasks:	Execute transition - [Workflow transition]
Filtering by issue link type:	 Don't overwrite target field if it's already set. is blocked by blocks is cloned by clones is duplicated by duplicates has Epic is Epic of is caused by causes relates to only issues linked to current issue by selected issue link types will be written.
Write also subtasks fulfilling condition on issue type, status and project:	This option only makes sense when current issue itself is not a subtask.
Write also sibling subtasks fulfilling condition on issue type, status and project:	Sibling subtasks are understood as subtasks with the same parent as current issue. This option only makes sense when current issue is itself a subtask.

Filtering linked issues or subtasks by	Epic
issue type:	
	 Test Plan
	_
	New Feature
	Task
	Improvement
	QA Sub-task
	Sub-task
	Selected issue types will be written, but if you don't select any, it won't be aplied any filter by issue type. In that case all the issue types will be written.
Filtering linked issues or subtasks by	🗆 🔺 Open
status:	C In Progress
	Reopened
	Resolved
	Closed
	🔲 材 To Do
	Done
	Acceptance
	Fail
	Pass
	Retest
	Active
	Selected statuses will be written, but if you don't select any, it won't be aplied any filter by status. In that case issues in any status will be written.
Linked issues or subtasks belong to:	 any project current project
	 any but current project

Filtering by field values: Optional boolean expression that should be satisfied by linked issues and subtasks. (Syntax Specification)	1	
	Leave field empty for no filtering.	[Line 1 / Col 1]
	Logical connectives: or, and and not. Alternatively you can also use , & and !. <u>Comparison operators</u> : =, !=, >, >=, < and <=. Operators ~, !~, in, not in, any in and none in can be used with strings, multi-	Check Syntax
	valued fields and lists. Logical literals: true and false. Literal null is used with = and != to check whether a field is initialized, e.g. {00012} != null checks whether Due Date is initialized. String Field Code Injector:	
	Summary - [Text] - %{00000} -	
	Field Code for Current Issue Field Code for Linked Issues / Subtasks	
	Numeric/Date Field Code Injector:	
	Original estimate (minutes) - [Number] - {00068} 🔹	
	Field Code for Current Issue Field Code for Linked Issues / Subtasks	
	Example 1: {00012} <= ^{00012} will require that linked issues and subtasks have Due Date equal or later than current issue's Due Example 2: \{00074} ~ ^\{00074} AND ^\{00017} in ["Blocker", "Critical"] will require that linked issues and subtase versions contained in current issue's Fixed versions and Priority is Blocker or Critical.	
Write linked issues and subtasks recursively:	Issues and subtasks transitively linked will also be written, provided they fulfill stated filtering conditions. Issues are written recursively without depth limit, but each selected issue is written only once.	
Conditional execution: Optional boolean expression that should be satisfied in order to actually execute the post-function.	1	
(Syntax Specification)	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 &, and 1. <u>Comparison operators</u> : =, 1=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and 1~ can be used with <i>strings, multi-valued fields</i> and <i>lists</i> . Logical literals: true and false. Literal null is used with = and 1= to check whether a field is initialized, e.g. {00012} 1= null checks whether <i>Due Date</i> is initialized.	Check Syntax
	String Field Code Injector: Numeric/Date Field Code Injector:	
	Summary - [Text] - %{00000}	
Run as:		
	A will apply restrictions according to the permissions, project roles and groups of the selected user.	
Current user 🔻		٣
User defined by a field . Input a specific user .		

Once configured, the transition looks like this:

DONE	Cancel Issue			
Screen: None - it will happen instantly	,			
Triggers O Conditions 1	Validators 1 Post Functions 8			
The following will be processed a	fter the transition occurs	Add post function		
1. Text parsed in basic mode Cancel Issue will be copied to field Execute transition in linked * * / S issues or subtasks filtering by:				
Inward issue link types: none				
Outward issue link types: none				
Subtasks fulfilling conditions on issue type, status and project will be written. Sibling subtasks won't be written.				
Issue types: any				
Statuses: any				
Linked issues or subtasks may belong to any project.				
This feature will be run as user	in field Current user.			

Other examples of that functions

Page: Add and remove a single or a set of items from multi valued fields Page: Automatically become watcher of every issue blocking an issue assigned to you

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

Page: Automatically resolve an epic when all its stories are resolved Page: Compose dynamic text by inserting field values in a text template Page: Copy "Due date" into a date type custom field in a linked issue if

it's greater than current issue's "Due date"

Page: Copy attachments from one issue to another

Page: Create a comment in sub-tasks when parent transitions

Page: Creating a Jira Service Desk internal comment

Page: Creating a Jira Service Desk internal comment on linked issues Page: Execute transition in epic

Page: Make linked issues, sub-tasks and JQL selected issues progress through its workflows

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

Page: Sum sub-task's "Time Spent" (work logs) and add it to a certain linked issue

Page: Transition sub-tasks when parent is transitioned

Related Usage Examples

- · Validation on sibling sub-tasks depending on issue type and status
 - ° example
 - ° validator
 - sub-task
 - ^o transition
- · Block a transition until all sub-tasks have certains fields populated
 - ^o example
 - condition
 - validator
 - o sub-task
 - o transition
- · Transition sub-tasks when parent is transitioned
 - ° example
 - post-function
 - ° sub-task
 - ° transition
 - ^o outdated
- Transition only a sub-task among several ones
 - ^o example
 - post-function
 - ° sub-task
 - ° 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
 - example
 - post-function
 - ° sub-task
 - transition

outdated

· Automatically close resolved sub-tasks when parent issue is

closed

- ° example
- post-function
- sub-task
- ° transition o outdated
- Change parent's status depending on sub-task's summary
 - ° example
 - ^o post-function
 - o sub-task
 - o transition
 - ° outdated
- Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress"
 - example
 post-function

 - o sub-task
 - o transition ° outdated
- · Close parent issue when all sub-tasks are closed
 - ^o example
 - ° condition
 - validator
 - o post-function
 - ° sub-task o transition
- Proceed with a task only when all sub-tasks are completed
 - ^o example
 - ° condition
 - validator
 - o sub-task
 - ° transition
- · Prevent transitioning when there is a blocking issue
 - ^o example
 - validator
 - issue-links
 - o sub-task
 - ° transition
- Transition parent issue only when certain issue sub-task types are done
 - ^o example
 - validator

 - sub-task ^o transition
- Enforce certain type of sub-tasks to be "Resolved" to allow
 - executing a transition
 - ^o example validator

 - o sub-task
 - ° transition
- Restrict parent issue from closing if it has sub-tasks that were created during a given parent issue status
 - example
 - ° validator
 - post-functionsub-task

 - ° transition