Read fields from linked issues or sub-tasks

This function has been renamed with the JWT 3.0 release.

Find the new documentation at:

Copy field values from linked issues or subtasks

On this page

- Purpose
- Example: Set "Due Date" with latest value among "Sub-tasks" and "Blocking Issues"
- Configuration Parameters
- Usage Example
- Related Features

Purpose

This post-function allows reading a field values from linked issues and sub-tasks, and write the value into a field in current issue.

Example: Set "Due Date" with latest value among "Sub-tasks" and "Blocking Issues"

Target fields and Source values: ⑦ Select the target fields that will be set and the source values for each of them.	Target field: Summary - [Te Add a field to be set Target Field Due date	in current Issue. Type of Value Field in	Source Value Due date	Calculated Value Highest	Don't Overwrite	Actions
		selected issues		date		Remove
Filtering by issue link type:	 is blocked blocks is cloned b clones is duplicates duplicates is caused b causes relates to Onty issues linked to compare to the second 	y ed by yy	ssue link types will be read.			
Read also subtasks fulfilling condition on issue type, status and project:	This option only makes sense when current issue itself is not a subtask.					
Read 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 	
	Bug	
	New Feature	
	Task	
	Improvement	
	QA Sub-task	
	Sub-task	
	Selected issue types will be read, 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 read.	
Filtering linked issues or subtasks by status:	🗆 🔺 Open	
status.	Of In Progress	
	Reopened	
	Resolved	
	Closed	
	🔲 🔺 To Do	
	🗆 🦨 Done	
	Acceptance	
	🗖 🛉 Fail	
	Pass	
	Retest	
	Active	
	Inactive	
	Cancelled	
	Selected statuses will be read, 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 read.	
Linked issues or subtasks belong to:	any project	
	 current project any but current project 	

Filtering by field values:	1				
Optional boolean expression that should be satisfied					
by linked issues and subtasks. (Syntax					
Specification)	Leave field empty for no filtering. [Line 1 / Col 1]				
	Logical connectives: or, and and not. Alternatively you can also use , & and 1.				
	Logical connectives: or, and and not. Alternatively you can also use , & and 1. Comparison operators: =, !=, >, >=, < and <=. Operators ~, !~, in, not in, any in and none in can be used with strings, multi-				
	valued fields and lists.				
	Logical literals: true and false. Literal null is used with = and I = 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 Date.				
	Example 2: \${00074} ~ ^\${00074} AND ^\${00017} in ["Blocker", "Critical"] will require that linked issues and subtasks have Fixed versions				
	contained in current issue's Fixed versions and Priority is Blocker or Critical.				
Read linked issues and subtasks					
recursively:	Issues and subtasks transitively linked will also be read, provided they fulfill stated filtering conditions. Issues are read recursively without depth limit, but each				
	selected issue is read only once.				
Read also current issue:					
Reau also current issue.	Current issue will be included in the issue selection, i.e., current issue's field value will also be read.				
Conditional execution:	1				
Optional boolean expression that should be					
satisfied in order to actually execute the post-					
function. (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 6, and 1. Check Syntax				
	Comparison operators: =, 1=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and 1~ can be used with strings, multi-				
	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: Numeric/Date Field Code Injector:				
	Summary - [Text] - %{00000} 👻 Original estimate (minutes) - [Number] - {00068} 💌				
-					
Run as: Select the user that will be used to execute this feature	a. JIRA will apply restrictions according to the permissions, project roles and groups of the selected user.				
Current user 👻	· · · · · · · · · · · · · · · · · · ·				
User defined by a field. Input a specific use	er.				

Once configured, post-function will look like this:

The following will be processed after the transition occurs

Highest date of fields Due date in linked issues or subtasks will be copied to field Due date
in current issue, filtering issues by:
Inward issue link types: is blocked by.
Outward issue link types: none
Subtasks fulfilling conditions on issue type, status and project will be read.
Sibling subtasks won't be read.
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.

Add post function

Configuration Parameters

Source Value

The value that will be read from linked issues abs subtasks, and stored into a current issue's field. There are 3 types of source values available:

- Field in JQL selected issues: the value of a field in JQL selected issues.
- Parsed text (advanced mode): a string expression where we can use values of fields in current issue (syntax %{nnnn}), and in linked issues and sub-tasks (syntax ^%{nnnn}). Here we can use all the functions available in the Expression Parser.
- Math or Date-Time expression: an expression returning a numeric value where we can use values of fields in current issue (syntax {nnnn}), and in linked issues and sub-tasks (syntax ^{nnnn}). Here we can use all the functions available in the Expression Parser.

Issues that can be Read

- Linked Issues: issues linked to current issue.
- Sub-task: current issue's subtasks.
- Sibling Sub-tasks: when current issue is a sub-task, its parent's other sub-tasks.

Special Operations depending on Source Field Type

- Date and Date-Time fields:
 - Lowest Date: earliest date among those read.
 - Highest Date: latest date among those read.
- Number fields:
 - Sum of Values: sum of all the values read.
 - Lowest Value: minimum value among those read.
 - Highest Value: maximum value among those read.
 - Average Value: arithmetic mean of values read.
- Priority field:
 - Highest Priority
 - Lowest Priority

Filtering Conditions

Issues to be read can be filtered by:

- Issue link type: only for linked issues.
- Issue types: if no issue type is selected, then no filter by issue type is applied.
- Statuses: if no status is selected, then no filter by status is applied.
- Project: three possible options are available ("any project", "current project" and "any but current project").
- Field values: when a boolean expression is entered, only those issues fulfilling the expression are selected. In this expression we use ^ pre fix for field values in foreign issues (linked issues, sub-tasks and sibling sub-tasks): ^{nnnn} and ^%{nnnn}, while field codes without prefix correspond to current issue's field values.

Example 1: boolean condition {00012} <= ^{00012} will require that issues have "Due Date" equal or later than current issue's "Du

e Date".

Example 2: boolean condition %{00074} ~ ^%{00074} AND ^%{00017} in ["Blocker", "Critical"] will require that issues have "**Fix version/s**" contained in current issue's "**Fix version/s**" and that "**Priority**" has values "**Blocker**" or "**Critical**".

Additional Options

- Don't overwrite target field if it's already set: when checked, this parameter will make the post-function do nothing in case target field is not empty in current issue.
- Read linked issues and sub-tasks recursively: transitively linked issues and its sub-tasks are also selected provided they fulfill filtering conditions. This recursive operation is performed with no depth limit, but each selected issue is read only once.
- Read also current issue: current issue is included in issue selection, i.e., current issue's source field is also read.
- Run as: Jira user post-function is going to be executed as. This parameter can be set to a **fixed user** (e.g. "john.nash"), or to a **user field** (e. g. "Reporter", "Assignee", etc). This parameter is important when we have permission or security restrictions that might prevent fields from being read or written.

Usage Example

Page: Add all assignees of certain sub-task types to a "Multi-User Picker" custom field

Page: Add and remove a single or a set of items from multi valued fields 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: Make an issue inherit highest priority among those of linked issues Page: Propagate highest priority from blocked issues to blocking issues Page: Sum sub-task's "Time Spent" (work logs) and add it to a certain linked issue

Related Features

- · Write field on linked issues or sub-tasks
- Update issue fields
- Read field from issues returned by JQL query or issue list