

Set or create project property

This function has been **renamed** with the **JWT 3.0** release.

Find the new documentation at:

[Set or create JWT project property](#)

On this page

- [Purpose](#)
- [Example: Setting / Creating a project property called "LastIssueClosingDateTime" with current date-time](#)
- [Usage Example](#)
- [Related Features](#)

Purpose

This post-function is used for **updating** and optionally **creating** a **Project Properties** in case it doesn't exist in a project.

Example: Setting / Creating a **project property** called "LastIssueClosingDateTime" with current date-time

We will show how to update a **Project Properties** with called "LastIssueClosingDateTime", in order to store the last date-time that an issue was closed in the project.

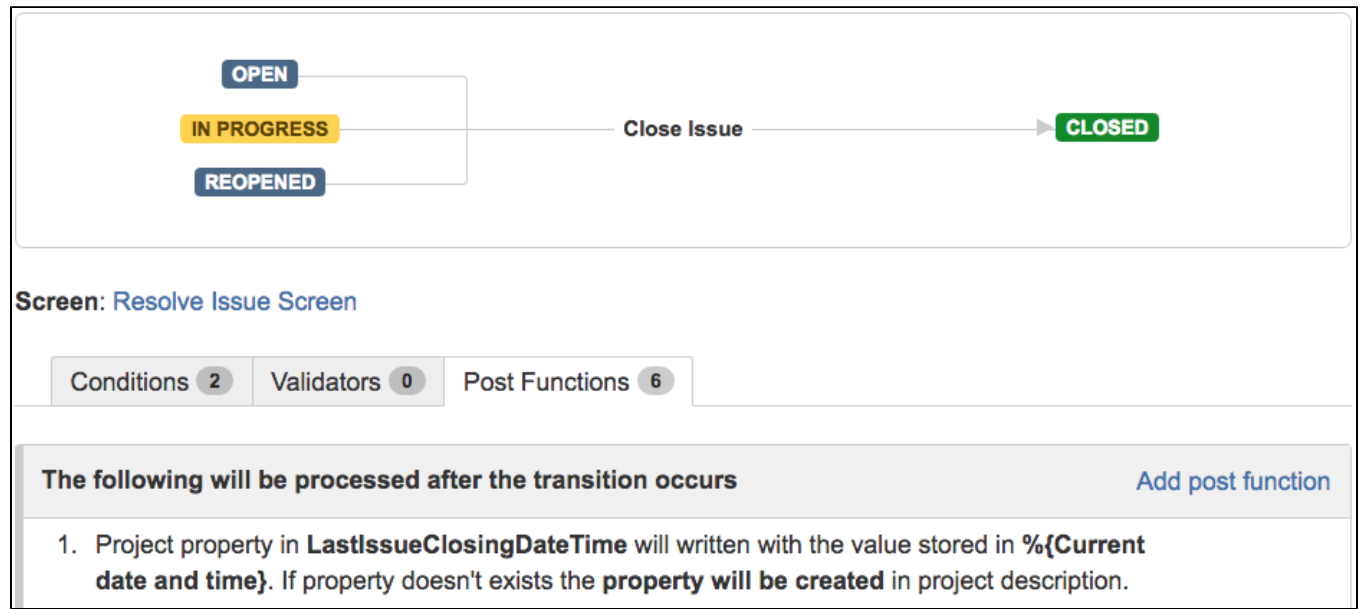
We use [Set or create a project property](#) for updating (or creating if it doesn't exist) a project property called "LastIssueClosingDateTime" with the value of current date and time:

Property Name: <small>Project Properties are stored in project description with the following format: {property_name=property_value} e.g. {MaxNumberBugs=5}</small>	<input type="text" value="LastIssueClosingDateTime"/> Field code injector: <input type="text" value="Summary - [Text] - %{00000}"/> <small>Field codes with format %{nnnnn} will be replaced with their corresponding value at runtime.</small>
Value to be written:	<input type="text" value="%{00057}"/> Field code injector: <input type="text" value="Current date and time - [Date and time] - %{00057}"/> <small>Field codes with format %{nnnnn} will be replaced with their corresponding value at runtime.</small>
Behavior if Project Property doesn't exist:	<input checked="" type="radio"/> Create the property and assign the value <input type="radio"/> Do nothing
Conditional execution: <small>Optional boolean expression that should be satisfied in order to actually execute the post-function. (Syntax Specification)</small>	<input type="text" value="1"/> <small>Leave the field empty for executing the post-function unconditionally.</small> Collection of Examples [Line 1 / Col 1] <small><u>Logical connectives:</u> and, or and not. Alternatively you can also use &, and !. <u>Comparison operators:</u> =, !=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and != can be used with strings, multi-valued fields and lists. <u>Logical literals:</u> 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.</small> Check Syntax
	String Field Code Injector: <input type="text" value="Summary - [Text] - %{00000}"/> Numeric/Date Field Code Injector: <input type="text" value="Original estimate (minutes) - [Number] - {00068}"/>

Note that:

- **%{00057}** is field code for "Current date and time"

Once configured, transition "**Close Issue**" will look like this:



Usage Example

Page: [Using project properties to calculate custom sequence numbers](#)

Related Features

- [Read a project property](#)
- [Check project property](#)