

Release Helper Plugin

Plugin Information

View Release Helper [on the plugin site](#) for more information.

This plugin allows the automation of several release tasks regarding Atlassian JIRA, Confluence, InfluxDB and Twitter. It offers the following features:

- update / create JIRA Tickets
- update / create JIRA Releases
- publish release notes and artifacts on GitHub
- publish release notes on Confluence
- publish status updates on Twitter
- publish measurement points in an InfluxDB

Configuration

Variables

Build Parameters as well as Environment Variables can be accessed from every field using the `${variablename}` syntax. The plugin will then replace this placeholder with the actual contents of the parameter or variable named `variablename`.

Credentials

The plugin adds two new credential types to your Jenkins: one for access a certain JIRA Project, and another one for accessing Confluence. These credentials can be entered using the Jenkins credentials settings, a screenshot of the JIRA credentials dialog is given below. Note that these dialogs do automatically check whether JIRA / Confluence is accessible using the data you entered.

Kind: JIRA Project with credentials

URL:

Please specify an URL

Project Key:

Username:

Password:

Description:

Adding and Modifying JIRA Tickets

To add or Modify Tickets, add the **JIRA Ticket Editor** Build-Step to your project. There are two ways to select the Tickets to be modified:

1. Enter a JIRA-Query-Language (JQL) statement selecting your tickets
2. If the Build was triggered by the GitHub Pull Request Builder Plugin, you can give a regular expression to extract the Ticket-Keys from the commit messages of the pull request.

Afterwards, you can select the modifications to apply to the tickets matching these criteria.

Ticket Modifications

Ticket Modification

Select tickets by JQL query

JQL Ticket Filter ?

Extract ticket keys from the commit messages of the pull request

Add Modification ▾

- Add / Remove Field Value
- Add Comment
- Perform Transition
- Set Field Value

Add Ticket Filter

Delete

In a similar way, new JIRA Tickets can be published:

New Tickets To Submit

New Ticket

Title ?

Issue type ?

Parent JQL Filter ?

If the ticket type is a sub-task, specify here the JQL Query to select this new tickets parent. If the number of tickets matching this query is not exactly one, the build will fail. If the type is not a sub-task, this field is simply ignored.
(from [Jenkins Release Helper Plugin](#))

Priority ?

Description ?

Prevent creating duplicates of this Ticket? ?

Field Value

Name of the field to set ?

The field value to set. ?

Add Field Value

Delete

Delete

Add Template

Adding and Modifying JIRA Releases

Select the **Add / Modify JIRA Project Versions** build-step. Using this buildstep, you can modify or add multiple project versions. If the given version name already exists, it is updated, otherwise a new version for the project is created.

Version Modifications

Version Modification

Version Name

Replace Description

Keep release state

Mark as unreleased

Mark as released

Fail if this version has any ticket assigned matching the following JQL query:

Delete

Add / Modify Version

Delete

Publishing Release Notes on Confluence

The bundle also offers a build step called **Publish Release Notes on Confluence** which creates a confluence page. This confluence page contains a list of tickets, selected using a JQL Query provided by the user. Below you can see an example configuration, including the page which it creates.

Publish Release Notes on Confluence

JIRA Project

Add

?

Confluence

Add

?

Key of the Space

?

Title of the Parent Page

?

Title of new Page

?

JQL Filter

?

Delete

Release Notes for 1.0


Created by Jenkins User on Sep 18, 2015

Bug

- [\[PLAYG-26\]](#) - Crash after few minutes

New Feature

- [\[PLAYG-25\]](#) - Add new Features
- [\[PLAYG-23\]](#) - New User Interface

 Like Be the first to like this

No labels 

Publishing Releases on GitHub

This feature is available as the **Publish A Release on GitHub** post-build action. Using this action, you can create a release on GitHub and upload build artifacts to it. The release description works in the same manner as for the confluence release notes page.

Twitter Publisher

This build step offers you the possibility to publish a Twitter status update. The build step checks whether a recent tweet with the same text already exists in order to prevent duplicate tweets.

InfluxDB Publisher

The **InfluxDB Publisher** build step allows you to add measurement points to an InfluxDB instance. The measurement points are given to the plugin in the format specified [here](#).