

Publish to Bitbucket Plugin

Plugin Information

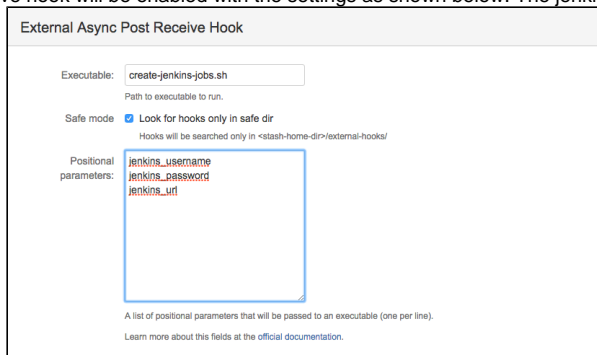
No information for the plugin 'publish-to-bitbucket-plugin' is available. It may have been removed from distribution.

How it Works:



Let's say you have been working day in, day out on a new spike/code/project locally on your laptop with a local git repo. And now ready to publish this to the Bitbucket server. This would require following steps:

1. Create a project on Bitbucket server.
2. Create the repository under the new project.
3. Assign users/group with write permissions to the project and repository.
4. Finally import your code into the remote repository by adding remote "origin" and pushing the code.
5. As an add-on, if you have Jenkins CI server, and want to run the one time [external async post receive hook](https://marketplace.atlassian.com/plugins/com.ngs.stash.externalhooks.external-hooks/server/overview). The hook is disabled after pushing the code.
(Note: The external post receive hook will be enabled with the settings as shown below. The jenkins user/password is taken from the credentials



selected in plugin configuration).

This plugin does all of the above for you.

Creates a Bitbucket repository (and associated project) from the current code.

Features

- Creates Bitbucket repository based on the current code in the workspace
- Creates Bitbucket projects for the repository if needed.
- Assign users with read/write permission to the repository
- Assign group with read/write permission to the repository

Potential upcoming features

- Support for github
- Support for pipeline

Requirements

- Existing Bitbucket server.
- Bitbucket user with permission to create the repository/project

Jenkins

Jenkins [version 1.625.3](#) or newer is required.

Version 1.0 (March 27, 2017)

- Initial release