

Python and Gitea

Tips and tricks for Python and Gitea and CI stuff.

Use Drone CI for Gitea

I use Drone + Gitea for code versioning and automation - I talk about it [here](#)

Gitea Package Management

Gitea recently added package management which means that compiled packages and docker containers can be stored alongside code - super useful. By default package hosting is turned off but you can turn it on per-project in the advanced settings section in your project settings:

Advanced Settings

Wiki Enable Repository Wiki

Use Built-In Wiki

Use External Wiki

External Wiki URL

Visitors are redirected to the external wiki URL when clicking the wiki tab.

Issues Enable Repository Issue Tracker

Use Built-In Issue Tracker

Enable Time Tracking

Let Only Contributors Track Time

Enable Dependencies For Issues and Pull Requests

Close an issue via a commit made in a non default branch

Use External Issue Tracker

External Issue Tracker URL

Visitors are redirected to the external issue tracker URL when clicking on the issues tab.

External Issue Tracker URL Format

Use the placeholders {user}, {repo} and {index} for the username, repository name and issue index.

External Issue Tracker Number Format Numeric #1234 Alphanumeric ABC-123 , DEFG-234 Regular Expression (ISSUE-\d+), ISSUE-(\d+)

Regular Expression Pattern

The first captured group will be used in place of {index}.

Projects Enable Repository Projects

Packages Enable Repository Packages Registry

Pull Requests Enable Repository Pull Requests

Ignore Whitespace for Conflicts

Enable Commit Merging

Revision #3

Created 22 October 2022 11:08:39 by James

Updated 21 January 2024 14:54:01 by James