

gitutils Cheat Sheet by [deleted] via cheatography.com/90404/cs/20472/

Gitutils

Gitutils is a tool to facilitate server-side operations when developing software that uses git repositories. It allows users to create forks and merge requests directly from the command line interface.

FORK: Fork existing repositories into your own personal space. Doing a fork is strongly recommended to freely experiment your changes and/or development in a safe working space without affecting the original project.

MERGE: Merge existing repositories from your personal space into the original repository. Merge has the purpose of joining different repositories to incorporate changes into repository.

for the full documentation: gituti ls.r ea dth edo cs.i o/ en/ latest/

Installation

Use conda to install the latest stable version of Gitutils:

conda install -c paulsc her rer ins titute gitutils

Gitutils is compatible with Python 3.5+.

Fork examples

Fork and clone: gitutils fork <gr oup _na me> /<r epo _
na me>

Fork and not clone: gitutils fork <gr oup _na me> /<r ep
o na me> -n

Fork, clean and clone: gitutils fork <gr oup _na me> /<r -epo na me> -c

Fork, clean and not clone:gitutils fork <gr oup _na me> /
<r epo na me> -c -n

Merge examples

 $\label{eq:merge_default_title} \mbox{merge (default title and description): } \mbox{gitutils merge}$

merge (from project's directory): gitutils merge -t <ti tle> -d <de scr ipt ion>

merge: gitutils merge -p <gr oup _na me> /<r epo _na me> -t <ti tle> -d
<de scr ipt ion>

if -p is not indicated, gitutils fetches project from the <code>.git/c</code> onfig file.

C

By [deleted]

cheatography.com/deleted-90404/ Published 6th September, 2019. Last updated 6th September, 2019. Page 1 of 1.

Gitutils arguments

h Shows the help message and exit

(help):

Allows the user to change the endpoint of the git server.

(endpo- Default: https://git.psi.ch int):

-е

Usage:

gitutils -h
gitutils -e https: //m y-g it- ser ver.ch <fo rk_ or mer ge>

Fork arguments

-n (no Indicates that the forked project will not be cloned after clone): forking. A fork will be created on the server-side and no clone nor upstream will be generated on the local git server.

-c Indicates to delete any existing fork project under your (clean): personal group. This might be necessary to fork and clone into a clean copy of the original repository. The desired forked project must not be a pre-existing forked project under your personal projects.

To see the help message for fork: gitutils fork -h

Merge arguments

-p (project): Indicates the project to be forked.

-t (title): The title of the merge request that is going to be

created.

-d (descript- The description of the merge request that is going to

ion): be created.

To see the merge help message: ${\tt gitutils}\ {\tt merge}\ {\tt -h}$

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!

https://apollopad.com