

I'll collect some random git tips here, in case I forget how to do something.

- Revert a file in your working copy to what it is on the current branch; undo changes for this file:
`git checkout filename`
(Git checkout is also used to switch branches; if there is a branch with the same name as filename, you must use `git checkout -- filename`)
- You added partial changes using "git add --patch", and want to test those changes you are about to commit: Stash what is not to be committed by using "git stash save --keep-index".
<http://stackoverflow.com/questions/7650797/stashing-only-un-staged-changes-in-git>

-- JasonDhiaMansour - 2015-11-17

This topic: Sandbox > GitCheatSheet

Topic revision: r2 - 2015-11-25 - JasonDhiaMansour



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback