



Python for Engineers – SoSe 2024 Git Workshop Cheat Sheet

Note: Parts of commands in [square brackets] are optional.

Configuring git

\$ git config [--global] [option]
 with --global it is stored in ~/.gitconfig

Information about the user

\$ git config user.name NAME

\$ git config user.email EMAIL@HOST.TLD

Enabling coloured output

\$ git config color.ui auto

Improve interactive user-experience

\$ git config interactive.singlekey true

Creating or cloning repositories

From existing data

\$ cd my_project_dir

\$ git init

\$ git add .

\$ git commit -m 'initial commit'

From existing repo

\$ git clone path/to/existing/repo
path/to/new/repo

\$ git clone you@host.de:dir/project.git

\$ git clone http://[USER@]host.de/project.

Getting information

Files changed in working directory

\$ git status

Changes of tracked files

\$ git diff

Changes between ID1 and ID2

\$ git diff <ID1> <ID2>

History of changes

\$ git log

\$ gitk

\$ gitk --all

Working with the Index and committing changes

Add all changes in a file or directory to the index

\$ git add path/to/file_or_dir

\$ git add .

Interactively select changes for addition

\$ git add -p [path/to/preselect_some_files]

Commit changes added to the index

\$ git commit

Add and commit all local changes

\$ git commit -a

Commit changes without editing the message

\$ git commit -m "<message>"

Python for Engineers ,

Working with Branches

List all branches

\$ git branch

\$ git branch -a

list remote branches as well

Switch to a branch

\$ git checkout <branch>

Merge Branch B1 into B2

\$ git checkout <B2>

\$ git merge <B1>

\$ git merge --no-ff <B1>
 generates commit even if fast-forwarding is

 $\begin{array}{c} {\rm possible} \\ {\rm Create~Branch~based~on~HEAD~and~check-} \\ {\rm out} \end{array}$

\$ git checkout -b <branch>

Delete a branch

\$ git branch -d <branch>

\$ git branch -D <branch>

Delete a branch that is not merged to the default

Get changes from upstream

Fetch changes from a remote

\$ git fetch [remote]

remote defaults to origin

Get changes

\$ git pull [remote] [refspec]

remote defaults to origin

Publishing changes

Push changes to a remote

\$ git push [origin] [branch]

\$ git push

Create tags

\$ git tag [-s] <tag name>

with -s the tag is signed with GPG

Prepare a patch

\$ git format-patch origin

Reverting changes

Return to last committed state

\$ git reset --hard

Revert specific commit

\$ git revert <ID>

this is safe for published commits

fix/change last commit

\$ git commit --amend

never do this on a published commit unless you know what you are doing

Misc

Documentation/help

\$ git help [command]

\$ man git-<command>

Delete branch (locally and remote)

\$ git branch -d <branch>

\$ git push <origin> :<branch>

Beautify non-pushed history interactively

\$ git rebase -i <ID>

Adapted from FSFW (TU Dresden) git CheatSheet https://github.com/fsfw-dresden/git-ws (commit 25e2c63) adapted from https://github.com/chiemseesurfer/latex-gitCheatSheet Version 1.5 by Max Oberberger (github@oberbergers.de)

licensed under GPLv3+