

Git Cheat Sheet

by Sam Collett (SamCollett) via cheatography.com/196/cs/104/

Crea	ie Gil	Reposi	IIOTV

From existing directory

cd project dir

git init

git add .

From other repository

git clone existing_dir new_dir

git clone git://github.com/user/repo.git

git clone https://github.com/user/repo.git

Git - Local Changes

Changed in working directory

git status

Tracked file changes

git diff

Add changed files

git add file1 file2 file3

Remove file

git rm file

git rm dir/ -r

(recursive under directory)

See files ready for commit

git diff --cached

Commit changes

git commit

git commit -m "My message"

git commit -a -m "My Message"

(tracked files only, auto add)

Change last commit

git commit --amend

Revert changes to file

git checkout -- file

Revert changes (new commit)

git revert HEAD

Return to last committed state

git reset --hard HEAD

Cheatographer



Sam Collett (SamCollett) cheatography.com/samcollett/ www.texotela.co.uk

Git - History

Show all commits

git log

Short Format

git log --pretty=short

Patches

git log -p

Show file commits

git log file

Show directory commits

git log dir/

Stats

git log --stat

Who changed file

git blame file

Git - Merge/Rebase

Merge branch into current

git merge branch

Rebase into branch

git rebase branch

git rebase master branch

Abort rebase

git rebase --abort

Merge tool to solve conflicts

git mergetool

Conflicts against base file

git diff --base file

Diff other users changes

git diff --theirs file

Diff your changes

git diff --ours file

After resolving conflicts

This cheat sheet was published on 23rd November,

2011 and was last updated on 5th January, 2012.

git rebase --continue

Git - Remote Update / Publish

List remotes

git remote -v

Show information

git remote show remote

Add remote

git remote add path/url

Fetch changes

git fetch remote

Fetch + merge

git pull remote branch

Publish local to remote git push remote branch

Delete remote branch

git push remote:branch

Publish tags

git push --tags

Git - Branching/Tagging

List branches

git branch

Switch to branch

git checkout branch

Create new branch

git branch new

Create branch from existing

git branch new existing

Delete branch

git branch -d branch

Tag current commit git tag tag-name

Envoy, for simple and effective bug management.

http://www.envoyapp.com