Git Cheat Sheet

Create

From existing data

cd ~/projects/myproject git add

From existing repo

git clone ~/existing/repo ~/new/repo git clone you@host.org:dir/project.git default protocol is ssh

Remote repository for existing local data

mkdir repo.git && cd repo.git git init --bare [--shared=group]

Change

Files changed in working directory git status

Changes to tracked files git diff

Changes between ID1 and ID2 git diff <ID1> <ID2>

History of changes git log

History of changes with files changed git whatchanged

Who changed what and when in a file git blame <FILE>

A commit identified by ID git show <ID>

A specific file from a specific ID git diff <ID>:<FILE>

All local branches

git branch

star "*" marks the current branch

Search for patterns

git grep <PATTERN> [PATH]

Branch/Tag

Switch to the BRANCH branch git checkout <BRANCH>

Merge branch B1 into branch B2 git checkout <B2>

git merge <B1>

Create branch based on HEAD git branch <BRANCH>

Create branch based on another git checkout <NEW> <BASE>

Delete a branch

git branch -d <BRANCH>

Make a version or milestone git tag <VERSION_NAME>

Return to the last committed state git checkout -f | git reset --hard

Revert the last commit

git revert HEAD Creates a new commit

Revert specific commit

git revert <ID>

Creates a new commit

Fix the last commit

after editing the broken files

Checkout the ID version of a file

git checkout <ID> <FILE>

Rvert git reset --hard

git reflog git reset HEAD@{<N>}

Update

Fetch latest changes from origin

this does not merge them Pull latest changes from origin

does a fetch followed by a merge

Apply a patch that someone sent you

In case of conflict, resolve the conflict and

Commit

Commit all local changes

git commit

git commit -m '<MESSAGE>' git commit -a -m '<MESSAGE>'

Changes last commit

git commit --amend

Publish

Prepare a patch for other developpers git format-patch origin

Push changes to origin git push <REMOTE> <BRANCH>

Fetch changes git fetch <REMOTE>

Delete renote branch git push <REMOTE> :<BRANCH>

Publish tags

git push origin/upstream -- tags

List remotes

git [REMOTE] -v

Revert

Workflow

CREATE **BROWSE** init status clone log show

REVERT CHANGE using your avorite edito checkout

UPDATE

checkout branch

BRANCH

Get Help!

git help [command]

push format-patch

PUBLISH

http://book.git-scm.com/

http://progit.org/book/ http://gitready.com/

http://gitref.org/ http://learn.github.com/ http://help.github.com/

Learn More!

Useful tips

branch

Get help!

git help [command]

Create empty branch

git symbolic-ref HEAD refs/heads/newbranch

rm .git/index git clean -fdx

<DO WORK>

git add your files

git commit -m 'Initial commit'

Graphical log

git log --graph

git log --graph --pretty=oneline --abbrev-commit

Push branch to remote

git push <REMOTE> <BRANCH>

Configuration

git config [--global]

global is stored in ~/.gitconfig

user.name <NAME> user.email <EMAIL>

color color.ui auto true/false

github.user <USER> github.token <TOKEN>

pack.threads 0 optimisation diff.renamelimit 0

windows **Core.autocrlf true**

editor core.editor <EDITOR>

merge merge.tool <EDITOR>

Merge conflicts Successful branching model

Legend

<required>

[optional]

View merge conflicts git diff

View merge conflicts against base file git diff --base <FILE>

View merge conflicts against other changes git diff -- theirs <FILE>

View merge conflicts against your changes git diff --ours <FILE>

Discard a conflicting patch

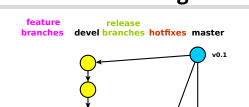
git reset --hard

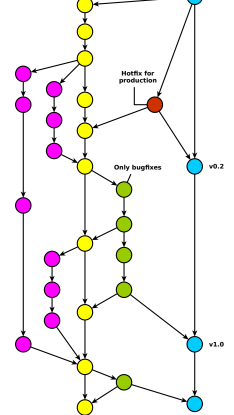
git rebase --skip After resolving conflicts, merge with

git add <CONFLICTING FILE> git rebase --continue

COMMIT

commit





master is the default development branch origin is the default upstream repository **HEAD** is the current branch