git - the simple guide

just a simple guide for getting started with git. no deep shit;)

Tweet



by Roger Dudler

credits to @tfnico, @fhd and Namics

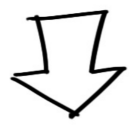
deutsch, español, français, indonesian, italiano, nederlands, polski, português, pyccı

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please report issues on github







setup

Download git for OSX

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create a new repository

create a new directory, open it and perform a

git init

to create a new git repository.

checkout a repository

create a working copy of a local repository by running the command

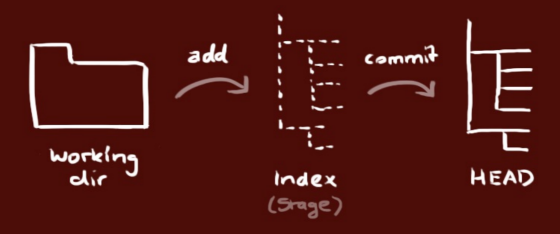
git clone /path/to/repository

when using a remote server, your command will be

git clone username@host:/path/to/repository

workflow

your local repository consists of three "trees" maintained by git. the first one is your Working Directory which holds the actual files. the second one is the Index which acts as a staging area and finally the HEAD which points to the last commit you've made.



add & commit

You can propose changes (add it to the Index) using

git add <filename>

git add *

This is the first step in the basic git workflow. To actually commit these changes use

git commit -m "Commit message"

Now the file is committed to the **HEAD**, but not in your remote repository vet.

pushing changes

Your changes are now in the **HEAD** of your local working copy. To send those changes to your remote repository, execute

git push origin master

Change master to whatever branch you want to push your changes to.

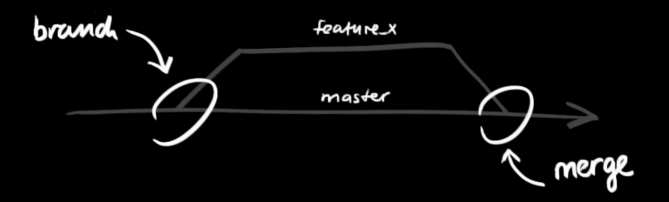
If you have not cloned an existing repository and want to connect your repository to a remote server, you need to add it with

git remote add origin <server>

Now you are able to push your changes to the selected remote server

branching

Branches are used to develop features isolated from each other. The *master* branch is the "default" branch when you create a repository. Use other branches for development and merge them back to the master branch upon completion.



create a new branch named "feature_x" and switch to it using

git checkout -b feature_x

switch back to master

git checkout master

and delete the branch again

git branch -d feature_x

a branch is *not available to others* unless you push the branch to your remote repository

git push origin
 sranch>

update & merge

to update your local repository to the newest commit, execute

git pull

in your working directory to *fetch* and *merge* remote changes. to merge another branch into your active branch (e.g. master), use

git merge <branch>

in both cases git tries to auto-merge changes. Unfortunately, this is not always possible and results in *conflicts*. You are responsible to merge those *conflicts* manually by editing the files shown by git. After changing, you need to mark them as merged with

git add <filename>

before merging changes, you can also preview them by using

git diff <source_branch> <target_branch>

tagging

it's recommended to create tags for software releases. this is a known concept, which also exists in SVN. You can create a new tag named

1.0.0 by executing

git tag 1.0.0 1b2e1d63ff

the 1b2e1d63ff stands for the first 10 characters of the commit id you want to reference with your tag. You can get the commit id by looking at the...

log

in its simplest form, you can study repository history using. git log
You can add a lot of parameters to make the log look like what you
want. To see only the commits of a certain author:

git log --author=bob

To see a very compressed log where each commit is one line:

git log --pretty=oneline

Or maybe you want to see an ASCII art tree of all the branches, decorated with the names of tags and branches:

git log --graph --oneline --decorate --all

See only which files have changed:

git log --name-status

These are just a few of the possible parameters you can use. For more,

see git log --help

replace local changes

In case you did something wrong, which for sure never happens;), you can replace local changes using the command

git checkout -- <filename>

this replaces the changes in your working tree with the last content in HEAD. Changes already added to the index, as well as new files, will be kept.

If you instead want to drop all your local changes and commits, fetch the latest history from the server and point your local master branch at it like this

git fetch origin

git reset --hard origin/master

useful hints

built-in git GUI

gitk

use colorful git output

git config color.ui true

show log on just one line per commit

git config format.pretty oneline

use interactive adding

git add -i

links & resources

graphical clients

GitX (L) (OSX, open source)

Tower (OSX)

Source Tree (OSX & Windows, free)

GitHub for Mac (OSX, free)

GitBox (OSX, App Store)

guides

Git Community Book
Pro Git
Think like a git
GitHub Help
A Visual Git Guide

get help

Git User Mailing List #git on irc.freenode.net

comments