



Create a Repository

From scratch -- Create a new local repository

\$ git init [project name]

Download from an existing repository \$ git clone my url

Observe your Repository

List new or modified files not yet committed

\$ git status

Show the changes to files not yet staged \$ git diff

Show the changes to staged files

\$ git diff --cached

Show all staged and unstaged file changes

\$ git diff HEAD

Show the changes between two commit ids

\$ git diff commit1 commit2

List the change dates and authors for a file

\$ git blame [file]

Show the file changes for a commit id and/or file

\$ git show [commit]:[file]

Show full change history

\$ git log

Show change history for file/directory including diffs

\$ git log -p [file/directory]

Working with Branches

List all local branches

\$ git branch

List all branches, local and remote

\$ git branch -av

Switch to a branch, my_branch, and update working directory

\$ git checkout my branch

Create a new branch called new_branch

\$ git branch new branch

Delete the branch called my_branch

\$ git branch -d my_branch

Merge branch_a into branch_b

\$ git checkout branch_b

\$ git merge branch_a

Tag the current commit

\$ git tag my_tag

Make a change

Stages the file, ready for commit

\$ git add [file]

Stage all changed files, ready for commit

\$ git add .

Commit all staged files to versioned history

\$ git commit -m "commit message"

Commit all your tracked files to versioned history

\$git commit -am "commit message"

Unstages file, keeping the file changes

\$ git reset [file]

Revert everything to the last commit

\$ git reset --hard

Synchronize

Get the latest changes from origin (no merge)

\$ git fetch

Fetch the latest changes from origin and merge

\$ git pull

Fetch the latest changes from origin and rebase

\$ git pull --rebase

Push local changes to the origin

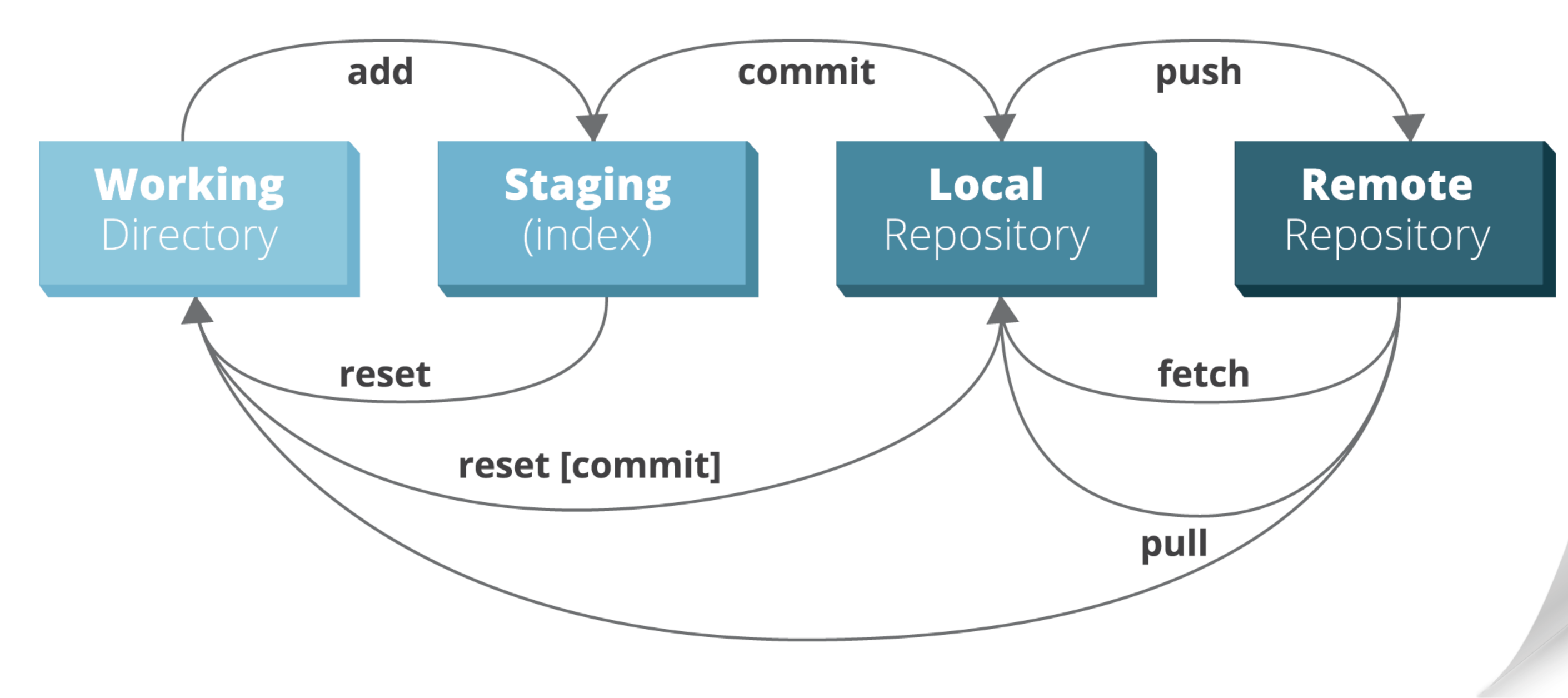
\$ git push

Finally!

When in doubt, use git help

\$ git command --help

Or visit https://training.github.com/for official GitHub training.





git cheat sheet

learn more about git the simple way at rogerdudler.github.com/git-guide/ cheat sheet created by Nina Jaeschke of ninggrafik.com

git init create new repository clone local repository clone remote repository

clone create

git clone /path/to/repository

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

remove add &

add changes to INDEX add all changes to INDEX remove/delete

git add <filename>

git rm <filename> git add *

commit changes update local repository with remote changes push changes to remote repository connect local repository to remote repository

git commit -m "Commit message"

synchronize

commit &

git remote add origin <server> git push origin master

git pull

branches

create new branch

switch to master branch

delete branch

push branch to remote repository

e.g. git checkout -b feature_x git checkout -b <branch> git push origin <branch> git branch -d <branch> git checkout master

merge

merge changes from another branch view changes between two branches

git diff (source_branch) <target_branch> e.g. git diff feature_x feature_y git merge
branch>

tagging

git tag <tag> <commit ID> e.g. git tag 1.0.0 1b2e1d63ff create tag

git log get commit IDs

restore

git checkout -- <fillename> replace working copy with latest from HEAD

Try Tower: www.git-tower.com/ Want a simple but powerful git-client for your mac?

COMMAND LINE CHEAT SHEET

presented by TOWER > Version control with Git - made easy



DIRECTORIES

\$ pwd

Display path of current working directory

\$ cd <directory>

Change directory to <directory>

\$ cd ..

Navigate to parent directory

\$ ls

List directory contents

\$ ls -la

List detailed directory contents, including hidden files

\$ mkdir <directory>

Create new directory named <directory>

OUTPUT

\$ cat <file>

Output the contents of <file>

\$ less <file>

Output the contents of <file> using the less command (which supports pagination etc.)

\$ head <file>

Output the first 10 lines of <file>

\$ <cmd> > <file>

Direct the output of <cmd> into <file>

\$ <cmd> >> <file>

Append the output of <cmd> to <file>

\$ <cmd1> | <cmd2>

Direct the output of <cmd1> to <cmd2>

\$ clear

Clear the command line window

FILES

\$ rm <file>

Delete <file>

\$ rm -r <directory>

Delete <directory>

\$ rm -f <file>

Force-delete <file> (add -r to forcedelete a directory)

\$ mv <file-old> <file-new>

Rename <file-old> to <file-new>

\$ mv <file> <directory>

Move <file> to <directory> (possibly overwriting an existing file)

\$ cp <file> <directory>

Copy <file> to <directory> (possibly overwriting an existing file)

\$ cp -r <directoryl> <directory2>

Copy <directoryl> and its contents to <directory2> (possibly overwriting files in an existing directory)

\$ touch <file>

Update file access & modification time (and create <file> if it doesn't exist)

PERMISSIONS

\$ chmod 755 <file>

Change permissions of <file> to 755

\$ chmod -R 600 <directory>

Change permissions of <directory> (and

\$ chown <user>:<group> <file>

Change ownership of <file> to <user> and <group> (add -R to include a directory's contents)

SEARCH

\$ find <dir> -name "<file>"

Find all files named <file> inside <dir> (use wildcards [*] to search for parts of filenames, e.g. "file.*")

\$ grep "<text>" <file>

Output all occurrences of <text> inside <file> (add -i for case-insensitivity)

\$ grep -rl "<text>" <dir>

Search for all files containing <text> inside <dir>

NETWORK

\$ ping <host>

Ping <host> and display status

\$ whois <domain>

Output whois information for <domain>

\$ curl -0 <url/to/file>

Download <file> (via HTTP[S] or FTP)

\$ ssh <username>@<host>

Establish an SSH connection to <host> with user <username>

\$ scp <file> <user>@<host>:/remote/path

Copy <file> to a remote <host>

PROCESSES

\$ ps ax

Output currently running processes

Display live information about currently running processes

\$ kill <pid>

Quit process with ID <pid>

GETTING HELP

fournova

On the command line, help is always at hand: you can either type man < command> or <command> --help to receive detailed documentation about the command in nuestion

FILE PERMISSIONS

On Unix systems, file permissions are set using three digits: the first one representing the permissions for the owning user, the second one for its group, and the third one for anyone else.

Add up the desired access rights for each digit as following:

- 4 access/read (r)
- 2 modify/write (w)
- 1 execute (x)

For example, 755 means "rwx" for owner and "rx" for both group and anyone. 740 represents "rwx" for owner, "r" for group and no rights for other users.

COMBINING COMMANDS

If you plan to run a series of commands after another, it might be useful to combine them instead of waiting for each command to finish before typing the next one. To do so, simply separate the commands with a semicolon (;) on the same line

Additionally, it is possble to execute a command only if its predecessor produces a certain result. Code placed after the && operator will only be run if the previous command completes successfully, while the opposite || operator only continues if the previous command fails. The following command will create the folder "videos" only if the cd command fails (and the folder therefore doesn't exist):

\$ cd ~/videos || mkdir ~/videos

THE "CTRL" KEY

COMMAND LINE TIPS & TRICKS

presented by TOWER > Version control with Git - made easy

Various keyboard shortcuts can assist you when entering text: Hitting CTRL+A moves the caret to the beginning and CTRL+E to the end of the line.

In a similar fashion. CTRL+K deletes all characters after and CTRL+U all characters in front of the caret.

Pressing CTRL+L clears the screen (similarly to the clear command). If you should ever want to abort a running command, CTRL+C will cancel it.

THE "TAB" KEY

Whenever entering paths and file names, the TAB key comes in very handy. It autocompletes what you've written, reducing typos quite efficiently. E.g. when you want to switch to a different directory, you can either type every component of the path by hand:

- \$ cd ~/projects/acmedesign/docs/
- ...or use the TAB key (try this yourself):
- \$ cd ~/pr[TAB]ojects/ ac[TAB]medesign/d[TAB]ocs/

In case your typed characters are ambiguous (because "ac" could point to the "acmedesign" or the "actionscript" folder), the command line won't be able to autocomplete. In that case, you can hit TAB twice to view all possible matches and then type a few more characters.

THE ARROW KEYS

The command line keeps a history of the most recent commands you executed. By pressing the ARROW UP key, you can step through the last called commands (starting with the most recent). ARROW DOWN will move forward in history towards the most recent call.

Bonus tip: Calling the history command prints a list of all recent commands.

HOME FOLDER

File and directory paths can get long and awkward. If you're addressing a path inside of your home folder though, you can make things easier by using the ~ character. So instead of writing cd /Users/your-username/projects/, a simple cd ~/projects/ will do.

And in case you should forget your user name, whoami will remind you.

OUTPUT WITH "LESS"

The less command can display and naginate output. This means that it only displays one page full of content and then waits for your explicit instructions. You'll know you have less in front of you if the last line of your screen either shows the file's name or just a colon (:).

Apart from the arrow keys, hitting SPACE will scroll one page forward, b will scroll one page backward, and q will quit the less program.

DIRECTING OUTPUT

The output of a command does not necessarily have to be printed to the command line. Instead, you can decide to direct it to somewhere else.

Using the > operator, for example, output can be directed to a file. The following command will save the running processes to a text file in your home folder:

\$ ps ax > ~/processes.txt

It is also possible to pass output to another command using the | (pipe) operator, which makes it very easy to create complex operations. E.g., this chain of commands will list the current directory's contents, search the list for PDF files and display the results with the less command:

\$ ls | grep ".pdf" | less

MARKDOWN SYNTAX



GITHUB FLAVORED MARKDOWN



Markdown is a way to style text on the web. You control the display of the document; formatting words as bold or italic, adding images, and creating lists are just a few of the things we can do with Markdown. Mostly, Markdown is just regular text with a few non-alphabetic characters thrown in like # or *

GitHub.com uses its own version of the Markdown syntax that provides an additional set of useful features. many of which make it easier to work with content on GitHub.com.

HEADERS

This is an <h1> tag ## This is an <h2> tag ###### This is an <h6> tag

EMPHASIS

This text will be italic
This will also be italic

This text will be bold
_This will also be bold__

*You **can** combine them*

LISTS

Unordered

* Item 1 * Item 2 * Item 2a * Item 2b

Ordered

1. Item 1
2. Item 2
3. Item 3
* Item 3a
* Item 3b

IMAGES

![GitHub Logo](/images/logo.png)
Format: ![Alt Text](url)

LINKS

http://github.com - automatic! [GitHub](http://github.com)

BLOCKOUOTES

As Grace Hopper said: $> \mbox{ I've always been more interested} \\ > \mbox{ in the future than in the past.}$

As Grace Hopper said:

I've always been more interested in the future than in the past.

BACKSLASH ESCAPES

Markdown allows you to use backslash escapes to generate literal characters which would otherwise have special meaning in Markdown's formatting syntax.

literal asterisks

literalasterisks

Markdown provides backslash escapes for the following characters:

{} curly braces . dot [] square brackets ! exclamation mark

USERNAME @MENTIONS

Typing an @ symbol, followed by a username, will notify that person to come and view the comment.

This is called an "@mention", because you're mentioning the individual. You can also @mention teams within an organization.

ISSUE REFERENCES

Any number that refers to an Issue or Pull Request will be automatically converted into a link.

#1
github-flavored-markdown#1
defunkt/github-flavored-markdown#1

EMOJI

To see a list of every image we support, check out

www.emoji-cheat-sheet.com

GitHub supports emoji!
:+1: :sparkles: :camel: :tada:
:rocket: :metal: :octocat:
GitHub supports emoji!

FENCED CODE BLOCKS

Markdown coverts text with four leading spaces into a code block; with GFM you can wrap your code with to create a code block without the leading spaces. Add an optional language identifier and your code with get syntax highlighting.

```
'``javascript
function test() {
  console.log("look ma', no spaces");
}
...
```

function test() { console.log("look ma', no spaces"); }

TASK LISTS

- [x] this is a complete item
- [] this is an incomplete item
- [x] gmentions, #refs, [links](),
formatting, and tags
supported
- [x] list syntax required (any unordered or ordered list
supported)

- ☑ this is a complete item
- □ this is an incomplete item
- @mentions, #refs, links, formatting, and tags supported
- ☑ list syntax required (any unordered or ordered list supported)

TABLES

You can create tables by assembling a list of words and dividing them with hyphens — (for the first row), and then separating each column with a pipe []:

```
First Header | Second Header
---------| Content cell 1 | Content cell 2
Content column 1 | Content column 2

First Header | Second Header
Content cell 1 | Content cell 2
```

Content column 1

Content column 2