

Viewing and Staging Changes

List changed files in your working directory

\$ git status

List changes to tracked files

\$ git diff

List changes between staging and last version of tracked files (--staged is a synonym of --cached)

\$ git diff --staged

View the changes in the last commit

\$ git diff HEAD HEAD^

Add a file to the next commit

\$ git add <file>

Add some of the changes (hunks) in <file> to the next commit

\$ git add -p <file>

Add all current changes to the next commit

\$ git add . / \$ git add -all

Permanently mark a local file as unchanged

\$ git update-index --assumeunchanged -- file

See all changes in a branch that came in with the last pull operation

\$ git diff <branch>@{1} <branch>

Create

Clone an existing repository to your machine

\$ git clone <url>

Create a new local repository

\$ git init

Commit

Commit staged changes

\$ git commit

Commit all local changes in tracked files

\$ git commit -a

Change the last commit (Don't amend published commits!)

\$ git commit --amend

Commit with an inline message

\$ git commit -m "<message>"

Basic Commit History

Show all commits, starting with newest

\$ git log

Show changes over time for a specific file

\$ git log -p <file>

Who changed what and when in a file

\$ git blame <file>

Branches & Tags

List local branches

\$ git branch

List all branches (including remote)

\$ git branch -a

Switch to branch (automatically tracks remote)

\$ git checkout <branch>

Create a new branch based on your current HEAD

\$ git branch <new-branch>

Create a new branch based on your current HFAD and switch to it

\$ git checkout -b <new-branch>

Delete a local branch

\$ git branch -d <branch>

Rename a local branch

\$ git branch -m <old-name> <newname>

Mark the current commit with a tag

\$ git tag <tag-name>

Remotes

List all currently configured remotes \$ git remote -v Show detailed information about a remote (local and remote branch listing, reference status)

\$ git remote show <remote>
Add new remote repository
\$ git remote add <shortname> <url>
Change a remote's URL
\$ git remote set-url <remote>
<url>

Rebase

Rebase your current HEAD onto a branch (Don't rebase published commits!)

\$ git rebase <branch>

Abort a rebase

\$ git rebase --abort

Continue a rebase after resolving conflicts

\$ git rebase -continue

Rebase by altering individual commits in the process / rewrite history

\$ git rebase -i <base>

Apply an existing from to the HEAD

\$ git cherry-pick <shal>

Apply a range of commits to the HEAD

\$ git cherry-pick <shal>..<shal>

Network Operations

Download all changes from <remote>, but don't integrate into HEAD

\$ git fetch <remote>

Download changes and directly merge/integrate into HEAD

\$ git pull <remote> <branch>

Publish local changes on a remote

\$ git push <remote> <branch>

Push local changes to the tracked remote branch of the current branch

\$ git push

Delete a branch on the remote

\$ git branch -dr <remote/branch>

...or

\$ git push <remote> :<branch>

...or

\$ git push <remote> --delete

branch>

Publish your tags

\$ git push -tags

Publish a newly created, local branch to a remote

\$ git push -u <remote> <branch>

Merge

Merge a branch into your current HEAD \$ git merge <branch>

Merge a branch into your current HEAD, avoiding fast forward

\$ git merge --no-ff <branch>
Use your editor to manually solve
conflicts and (after resolving) mark file as
resolved

\$ git add <resolved-file>

...or if the conflicted file is no longer required

\$ git rm <resolved-file>

Patching

Create a patch against a specified base

\$ git format-patch <base> --stdout
> <patch-name>.patch

Take a look at the change set in a patch

\$ git apply --stat <patch-file>

Test if a patch is going to cause collisions \$ git apply --check <patch-file>

Apply a patch as the original sequence of commits that are packaged in it

\$ git am <patch-file>

Apply a patch as the original sequence of commits that are packaged in it and keep the original timestamps

\$ git am --committer-date-isauthor-date <patch-file>

Undo

Discard all local changes in your working directory

\$ git reset --hard HEAD

Discard local changes in a specific file

\$ git checkout HEAD <file>

Revert a commit (by producing a new commit with contrary changes)

\$ git revert <commit>

Reset to a previous commit...

...and discard all changes since then

\$ git reset --hard <commit>

...and preserve all changes as unstaged changes

\$ git reset <commit>

...and preserve uncommitted local changes

\$ git reset --keep <commit>

Access the local action history (and potentially save lost work)

\$ git reflog

Remove all untracked local files

\$ git clean -f

Check which local files would be removed

\$ git clean -n

Logging

Limit number of commits to be shown

\$ git log -<limit>

Condense each commit to a single line

\$ git log --oneline

Include which files were altered and the relative number of lines that were added or deleted from each of them

\$ git log --stat

Display the full diff of each commit

\$ git log -p

Search for commits by a particular author

\$ git log --author="<pattern>"

Search for commits with a commit message that matches a pattern

\$ git log --grep="<pattern>"

Show commits that occur between <since> and <until>. Arguments can be a commit ID, branch name, HEAD, or any other kind of revision reference

\$ git log <since>..<until>

Only display commits that have the specified file

\$ git log -- <file>

Draw a text-based graph of commits on left side of commit messages.

\$ git log --graph

Add names of branches or tags of commits shown next to the graph

\$ git log --graph --decorate

Stashing

Temporarily store all modified tracked files

\$ git stash

Restore the most recently stashed files and throw away the stashed change set

\$ git stash pop

Restore the most recently stashed files and keep the stashed change set

\$ git stash apply

List all stashed change sets

\$ git stash list

View contents of a stash change set
git stash show -p stash@{<stash
id>}

Discard the most recently stashed change set

\$ git stash drop

Miscellaneous

List all ignored files in this project

\$ git ls-files --other --ignored -exclude-standard

Find the hash of the common ancestor of two commits

git merge-base --octopus <shal>
<shal>

Show the contents of a commit or tag \$ git show <identifier>