



git mv <fileA> <fileB>

mv <fileA> <fileB>

git rm <fileA>

git add <fileB>



Staging area

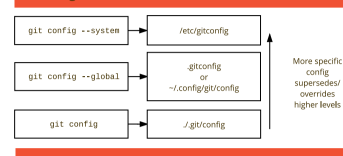
/ index

/ cache

staged

Working

directory



The -a option to the git commit command makes Git automatically stage

git reset HEAD <files>

Unstage a staged file.

every file that is already tracked before doing the commit.

git add <files>

Stage a file.

git config --list

git reset --hard HEAD <files>

Remove staged and working directory

Some keys may appear more than once, because reading in all configuration files.

git config --global user.name "John Doe"

git config --global user.email johndoe@example.com

git config --global alias.<shortcut> <git command:

git config --global alias.<shortcut> '!<command>'

Tagging

git tag <tag string identifier>

Create a lightweight tag just a pointer to the last commit ID of the current branch.

git tag -a <tag string identifier> [<commit id>]
git tag -a <tag string identifier> -m "Tagging log message" [<commit id>]

Create a tag (a commit) with a pointer to the last commit ID of the current branch and a message log. Has a dedicated SHA-1 ID.

git tag

rm <file>

git add <file>

ait rm -f <file>

remove staged changes

List all tags of the current branch.

git tag -l <search pattern>

Search for a tag matching the search pattern (wildcard ~regex supported).

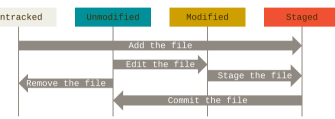
Ocabulary Untracked Unmodified Modified

git rm --cached <file>

remove staged changes

keep file in local directory

untrack the file



Cloning and pushing

git clone <git repo url>

Implicitly create a default remote repository shortname called "origin", download the default branch content and name that branch "master".

git pull

git clone <git repo url> <directory to clone to>

If the current branch is tracking a remote branch, automatically fetch and merge that remote branch into the current branch. Tags are pulled too.

git fetch <remote repo shortname>

Download all the changes made on the remote shortname location, i.e. all objects (and thus commit history) are downloaded, all remote pointers will be updated (refs/remotes/*). It doesn't automatically merge the changes with files from working directory nor does it modify these files.

git push

Push the default branch master (the default one from remote.*.push) to the default remote repo called origin.

git push <remote repo name> <local branch>

As local branchs are not pushed by default, push the local branch to the remote location specified.

If we do not have write access or if someone has pushed data in

the meanwhile, the push is rejected and we will have to fetch and merge first to continue.

git push <remote repo name> <tag number>
git push <remote repo name> --tags

Tags are not pushed by default. Push the tag/all tags manually

git remote -v

git checkout <files> git checkout -- <files>

Checkout the project / unmodify a modified

working directory by the ones in the staged

location or by the ones from latest commit

file: actually overwrite files from the

from the specified branch.

List the shortnames of each remote handle you've specified. -v adds the remote URL (pull and push) next to it.

git remote show <remote repo shortname>

Show the branches the remote repository has, which one we track and which ones are concerned (tracked) when doing a pull or a push. Untracked (aka "new") branches will be downloaded with "git fetch <remote>".

git remote add <shortname> <remote url>

git rm <file>

rm <file>

git add <file>

Add a new remote explicitely (contrary to the implicit "origin" made by the "git clone" command) and reference to it as the specified shortname.

git remote rm <shortname>

Remove the specified remote either because the server has changed, the mirror is not used anymore or no one uses that mirror any more.

git remote rename <shortname> <new shortname>

Change the remote shortname to the new one you specified. Remote tracked branches are renamed in the process.

Branching

git branch <new branch name>

Create a new branch of the specified name.

git branch git branch -v git branch --merged git branch --no-merged

List all branches

List all branches with last commit (short hash + log message) List all branches that have been merged (branches safe to remove) List all branches that have not been merged

The * prefix indicates the branch that HEAD points to.

git branch -d <branch name>

Remove specified branch if it has been merged.

git branch -D <branch name>

Remove specified branch and remove its content even if it has not been merged.

git checkout
branch name>

Move the HEAD pointer to the specified branch name/last branch name and changes working directory files to the last snapchot/commit of the specified branch. Changing branch is rejected if not all changes to files in working directory have been committed (staged is still uncommitted). That rejection is only true if both branches do not point to the same location (i.e. no commit to one branch or the other).

git checkout -b
branch name>

Create a new branch of the specified name and switch to it.

git checkout -b <branch name> <branch name on remote>

Create a new branch of the specified name, download the branch content locally and switch to it. This command is useful as fetch only gets pointers to new remote-tracking branches but does not take a local copy of them.

git merge <branch name>

Merge the specified branch to the current branch.

If the specified branch is ahead of the current one, the merge will be

"Fast-forward": the pointer is moved forward.

If there is a conflict, the merge is paused. The user needs to fix it manually by removing lines and commit the changes manually.

<<<<<< HEAD:<filename>
<content from branch we are merging into>
=======

:===== :content of branch we are merging from> >>>>> <brack change we are merging from>:<filename>

git mergetooi

Use an external tool like vimdiff to help resolve merge conflicts. User answers Y/N if conflict have been solved and then commit changes manually.

Differences and logging changes

git log

List in reverse chronological order (paging the result), the ID, author, date and message of commits made in the repository.

git log -p -2

Same but showing the difference introduced in each commit with a limit to only the last two entries.

git log --since=2.weeks --until=2016-08-10

To specify limits in the commits research. Lots of time formats and research patterns available.

git log -- <file/directory>

Display the commits having modified the specified files or directories.

git log -S"somecode to search for"

Search for commits where changes to the specified code string were introduced.

git show <commit id>:file

Show the file content like it was at the commit ID. Redirect the output to a temporary file with ">" if you want to see a finary file.

\$ git status -s M README MM Rakefile A lib/git.rb M lib/simplegit.rb ?? LICENSE.txt

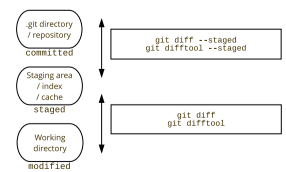
New files that aren't tracked have a "??" next to them. New files that have been added to the staging area have an "A". Modified files have an "M".

States are displayed according two columns.

The left-hand column indicates the status of the staging area

The right-hand column indicates the status of the working tree.

In this output, the "README" file is modified in the working directory but not yet staged, while the "lib/simplegit.rb" file is modified and staged. The "Rakefile" was modified, staged and then modified again, so there are changes to it that are both staged and unstaged.







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