

Basic Git commands

Here is a list of some basic Git commands to get you going with Git.

For more detail, check out the **Atlassian Git Tutorials** for a visual introduction to Git commands and workflows, including examples.

Git task	Notes	Git commands
Tell Git who you are	Configure the author name and email address to be used with your commits. Note that Git strips some characters (for example trailing periods) from user.name.	git configglobal user.name "Sam Smith" git configglobal user.email sam@example.com
Create a new local repository		git init
Check out	Create a working copy of a local repository:	git clone /path/to/repository
repository	For a remote server, use:	git clone username@host:/path/to/repository
Add files	Add one or more files to staging (index):	<pre>git add <filename> git add *</filename></pre>
Commit	Commit changes to head (but not yet to	git commit -m "Commit message"

2017	the remote repository):	Basic Git commands - Atlassian Documentation
	Commit any files you've added with git add, and also commit any files you've changed since then:	git commit -a
Push	Send changes to the master branch of your remote repository:	git push origin master
Status	List the files you've changed and those you still need to add or commit:	git status
Connect to a remote	If you haven't connected your local repository to a remote server, add the server to be able to push to it:	git remote add origin <server></server>
repository	List all currently configured remote repositories:	git remote -v
Branches	Create a new branch and switch to it:	git checkout -b <branchname></branchname>
	Switch from one branch to another:	git checkout <branchname></branchname>
	List all the branches in your repo, and also tell you what branch you're currently in:	git branch
_	Delete the feature branch:	git branch -d <branchname></branchname>
	Push the branch to your remote	git push origin tranchname>

Update from the remote repository	717	repository, so others can use it:	Basic Git commands - Atlassian Documentation
		Push all branches to your remote repository:	git pushall origin
		Delete a branch on your remote repository:	git push origin : branchname>
	from the	Fetch and merge changes on the remote server to your working directory:	git pull
		To merge a different branch into your active branch:	git merge <branchname></branchname>
		View all the merge conflicts: View the conflicts against the base file: Preview changes, before merging:	<pre>git diff git diffbase <filename> git diff <sourcebranch> <targetbranch></targetbranch></sourcebranch></filename></pre>
		After you have manually resolved any conflicts, you mark the changed file:	git add <filename></filename>
	Tags	You can use tagging to mark a significant changeset, such as a release:	git tag 1.0.0 <commitid></commitid>
		CommitId is the leading characters of the changeset ID, up to 10, but must be unique. Get the ID using:	git log
		Push all tags to remote repository:	git pushtags origin

Undo
local
changes

If you mess up, you can replace 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.

git checkout -- <filename>

Instead, to drop all your local changes

and commits, fetch the latest history from

the server and point your local master branch at it, do this:

git fetch origin

git reset --hard origin/master

Search

Search the working directory for foo():

git grep "foo()"

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