

FREE PROGRAMMING TUTORIALS AND LESSONS BY PROGRAMMINGKNOWLEDGE

HOME C C++ JAVA ANDROID LINUX SQLITE

CODE PLAYGROUND ABOUT

Basic Git command List - the simple guide

② November 16, 2016 admin Linux □ 1

FOLLOW US







YouTube

981K

30

GIT CREATE

Clone an existing repository

\$ git clone ssh://user@domain.com/repo.git

Create a new local repository

\$ git init

LOCAL CHANGES

View Changed files in your working directory

\$ git status

View Changes to tracked files

\$ git diff

To Add all current changes to the next commit

\$ git add .

To Add some changes in <file> to the next commit

\$ git add -p <file>

Commit all local changes in tracked files

\$ git commit -a

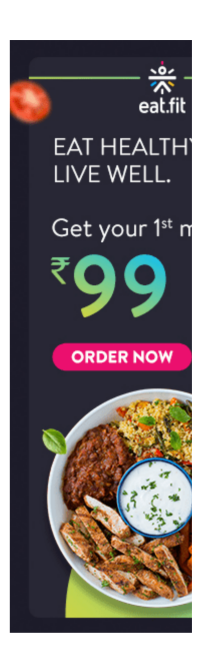
Commit previously staged changes

\$ git commit

Change the last commit

Don't amend nublished commits!

SHARES



USEFUL TOOLS FOR PROGRAMMERS

VideoToGifs.co m EasyOnlineCon verter.com SqliteTutorials. com

```
$ git commit --amend
```

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 <file>

```
$ git blame <file>
```

BRANCHES & TAGS

List all existing branches

```
$ git branch -av
```

Switch HEAD branch

```
$ git checkout <branch>
```

Create a new branch based

on your current HEAD

```
$ git branch <new-branch>
```

Create a new tracking branch based on a remote branch

SHARES



22/07/19, 12:18 am

Delete a local branch

\$ git branch -d <branch>

Mark the current commit with a tag

\$ git tag <tag-name>

UPDATE & PUBLISH

List all currently configured remotes

\$ git remote -v

Show information about a remote

\$ git remote show <remote>

Add new remote repository, named <remote>

\$ git remote add <shortname> <url>

Download all changes from <remote>,

but don't integrate into HEAD

\$ git fetch <remote>

Download changes and directly merge/integrate into HEAD

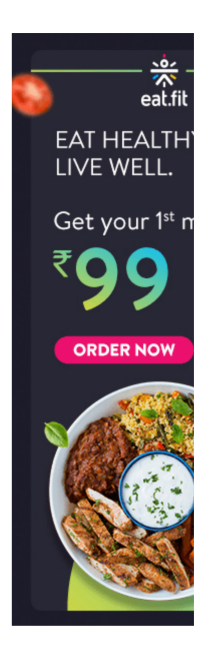
\$ git pull <remote> <branch>

Publish local changes on a remote

\$ git push <remote> <branch>

Delete a branch on the remote

SHARES



NEWSLETTER

Subscribe to our newsletter and stay updated on the latest developments and special offers!

Name

<pre>\$ git branch -dr <remote branch=""></remote></pre>	Email *
Publish your tag s	
\$ git pushtags	Subscribe
	SEARCH

MERGE & REBASE

Merge

stranch> into your current HEAD

\$ git merge <branch>

Rebase your current HEAD onto <branch>

Don't rebase published commits!

\$ git rebase <branch>

Abort a rebase

\$ git rebase --abort

Continue a rebase after resolving conflicts

\$ git rebase --continue

Use your configured merge tool to

solve conflicts

\$ git mergetool

Use your editor to manually solve conflicts and (after resolving) mark file as resolved

\$ git add <resolved-file>

RECENT POSTS

Arduino Tutorial for Beginners 1 – Introduction to Arduino

OpenCV Python Tutorial For Beginners – Smoothing Images | Blurring Images OpenCV

OpenCV Python Tutorial For Beginners – Morphological Transformations

OpenCV Python Tutorial For Beginners – matplotlib with OpenCV

OpenCV Python Tutorial For Beginners – Draw geometric shapes on images using Python OpenCV

CATEGORIES

Select Category

RECENT COMMENTS

Eliseo Hernandez on How to

SHARES

<pre>\$ git rm <resolved-file< pre=""></resolved-file<></pre>

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 your HEAD pointer to a previous commit and discard all changes since then

```
$ git reset --hard <commit>
```

preserve all changes as unstaged changes

```
$ git reset <commit>
```

preserve uncommitted local changes

```
$ git reset --keep <commit>
```

■ Post Views: 11,237

GIT 🗣

install XAMPP on Ubuntu 16.04

KOUCHA on How to Install OpenCV in Ubuntu 16.04 LTS for C / C++

The Gravel on How to Install OpenCV in Ubuntu 16.04 LTS for C / C++

The Gravel on How to Install OpenCV in Ubuntu 16.04 LTS for C / C++

The Gravel on How to Install OpenCV in Ubuntu 16.04 LTS for C / C++

META

Register

Log in

Entries <u>RSS</u>

Comments RSS

WordPress.org

SHARES





How to install Jenkins on Ubuntu 18.04 (Debian Linux) How to install XAMPP Andro on Ubuntu 16.04







How to Install PostgreSQL 9.6 on **Ubuntu 18.04 LTS...** How to install maven How to on Ubuntu 18.04 LTS Websi (Linux)

Applic

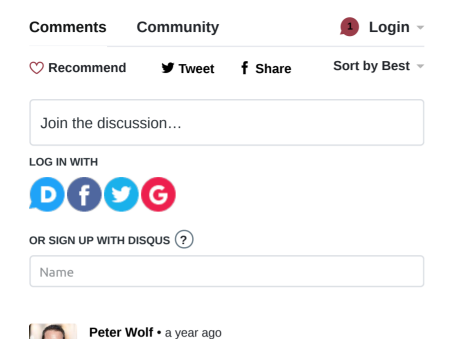
Partner Sites VideoToGifs.com EasyOnlineConverter.com SqliteTutorials.com



PREVIOUS ARTICLE

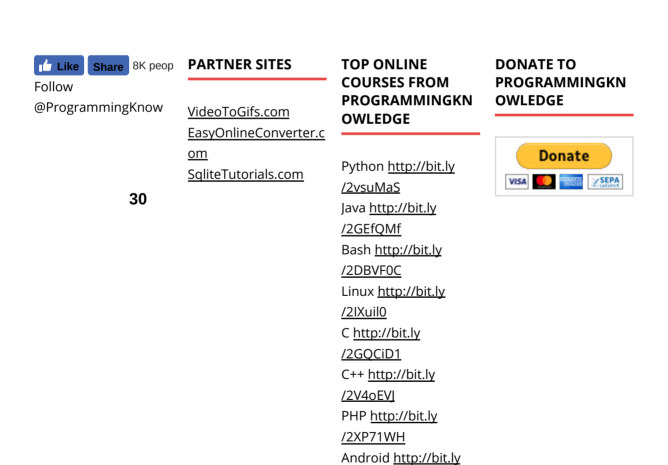
NEXT ARTICLE

SHARES



Mark the current commit with a tag - very useful, I

did not know about this variable



SHARES

8 of 9 22/07/19, 12:18 am

/2UHih5H C# http://bit.lv /2XMvZWA

NodeJs http://bit.ly

/2GPg7gA

Jenkins http://bit.ly

/2Wd4l4W

Scala http://bit.ly

/2PysyA4

Bootstrap http://bit.ly

/2DFQ2yC

MongoDB http://bit.ly

/2LaCJfP

QT C++ GUI

http://bit.ly/2vwqHSZ

Copyright © 2019 | WordPress Theme by MH Themes

SHARES