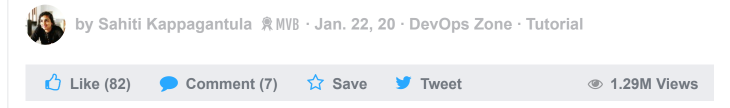
DZone > DevOps Zone > Top 20 Git Commands With Examples

Top 20 Git Commands With Examples

Now that you (presumably) know what Git is and how it works, take a look at examples of how to use the top 20 Git commands.



In the previous blog, you got an understanding of what git is. In this blog, I will talk about the Top 20 Git Commands that you will be using frequently while you are working with Git.

Here are the Git commands which are being covered:

- git config
- git init

- git clone
- git add
- git commit
- git diff
- git reset
- git status
- git rm
- git log
- git show
- git tag
- git branch
- git checkout
- git merge
- git remote
- git push
- git pull
- git stash

So, let's get started!

Git Commande

GIL CUIIIIIalius

git config

```
Usage: git config -global user.name "[name]"
Usage: git config -global user.email "[email address]"
```

This command sets the author name and email address respectively to be used with your commits.

```
edureka@master:~$ git config --global user.name "sahitikappagantula"
edureka@master:~$ git config --global user.email "sahiti.kappagantula@edureka.co"
```

git init

Usage: git init [repository name]

This command is used to start a new repository.

```
edureka@master:~$ git init /home/edureka/Documents/DEMO
Initialized empty Git repository in /home/edureka/Documents/DEMO/.git/
```

git clone

Usage: git clone [url]

This command is used to obtain a repository from an existing URL.

```
edureka@master:~$ git clone https://github.com/sahitikappagantula/gitexample.git
Cloning into 'gitexample'...
remote: Counting objects: 28, done.
remote: Compressing objects: 100% (16/16), done.
```

```
remote: Total 28 (delta 5), reused 28 (delta 5), pack-reused 0
Unpacking objects: 100% (28/28), done.
```

git add

```
Usage: git add [file]
```

This command adds a file to the staging area.

```
edureka@master:~/Documents/DEMO$ git add project_1
```

```
Usage: git add *
```

This command adds one or more to the staging area.

```
edureka@master:~/Documents/DEMO$ git add *
```

git commit

```
Usage: git commit -m "[ Type in the commit message]"
```

This command records or snapshots the file permanently in the version history.

```
edureka@master:~/Documents/DEMO$ git commit -m "First Commit"
[master (root-commit) aff3269] First Commit
9 files changed, 200 insertions(+)
create mode 100644 project_1/css/site.css
create mode 100644 project_1/fonts/segoeuil.ttf
create mode 100644 project_1/img/cloneWhite.svg
create mode 100644 project_1/img/deployWhite.svg
create mode 100644 project_1/img/lightbulbWhite.svg
create mode 100644 project_1/img/stackWhite.svg
create mode 100644 project_1/img/successCloudNew.svg
create mode 100644 project_1/img/tweetThis.svg
create mode 100644 project_1/index.html
```

Usage: git commit -a

This command commits any files you've added with the git add command and also commits any files you've changed since then.

```
edureka@master:~/Documents/DEMO$ git commit -a
On branch master
nothing to commit, working tree clean
```

git diff

Usage: git diff

This command shows the file differences which are not yet staged.

```
Usage: git diff -staged
```

This command shows the differences between the files in the staging area and the latest version present.

```
edureka@master:~/Documents/DEMO/project_1/css$ git diff --staged
diff --git a/project_1/css/site.css b/project_1/css/site.css
index 25606b6..fba307d 100644
--- a/project_1/css/site.css
```

```
+++ b/project_1/css/site.css
@@ -1,5 +1,5 @@
html,
-/* This the css file for the web page */
+/* This the css file for the web page we are using for our DEMO */
body {
    height: 100%;
    width: 100%;
    __
```

Usage: git diff [first branch] [second branch]

This command shows the differences between the two branches mentioned.

git reset

Usage: git reset [file]

This command unstages the file, but it preserves the file contents.

```
edureka@master:~/Documents/DEMO/project_1/css$ git reset site.css
Unstaged changes after reset:
M         project_1/css/site.css
M         project_1/index.html
```

Usage: git reset [commit]

This command undoes all the commits after the specified commit and preserves the changes locally.

```
edureka@master:~/Documents/DEMO$ git reset 09bb8e3f996eaf9a68ac5ba8d8b8fceb0e8641e7
Unstaged changes after reset:
M project_1/css/site.css
M project_1/index.html
```

Usage: git reset -hard [commit] This command discards all history and goes back to the specified commit.

```
edureka@master:~/Documents/DEMO$ git reset --hard b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
HEAD is now at b01557d CHanges made in HTML file
```

git status

Usage: git status

This command lists all the files that have to be committed.

git rm

Usage: git rm [file]

This command deletes the file from your working directory and stages the deletion.

```
edureka@master:~/Documents/DEMO/project_2$ git rm example.txt
rm 'project_2/example.txt'
```

git log

Usage: git log

This command is used to list the version history for the current branch.

```
edureka@master:~/Documents/DEMO$ git log
commit 09bb8e3f996eaf9a68ac5ba8d8b8fceb0e8641e7 (HEAD -> master)
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:25:17 2018 +0530

Changes made in HTML and CSS file

commit b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:13:29 2018 +0530

CHanges made in HTML file

commit aff3269a856ed251bfdf7ef87acb1716a2a9527a
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:07:28 2018 +0530

First Commit
```

Usage: git log -follow[file]

This command lists version history for a file, including the renaming of files also.

```
edureka@master:~/Documents/DEMO$ git log --follow project_1
commit 2b4c50431c127a0ae9ede4aace0b8dd1f9fcf2c5
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:50:08 2018 +0530

New file added

commit 09bb8e3f996eaf9a68ac5ba8d8b8fceb0e8641e7
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Dato: Fri Jul 20 12:25:17 2018 +0530
```

```
Changes made in HTML and CSS file

commit b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:13:29 2018 +0530

CHanges made in HTML file

commit aff3269a856ed251bfdf7ef87acb1716a2a9527a
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:07:28 2018 +0530

First Commit
```

git show

Usage: git show [commit]

This command shows the metadata and content changes of the specified commit.

```
edureka@master:~/Documents/DEMO$ git show b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
commit b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
Author: sahitikappagantula <sahiti.kappagantula@edureka.co>
Date: Fri Jul 20 12:13:29 2018 +0530
    CHanges made in HTML file
diff --git a/project_1/index.html b/project_1/index.html
index 8a985d9..94cfa0f 100644
--- a/project_1/index.html
+++ b/project_1/index.html
00 -20.8 +20.8 00
         </div>
             <div class="content-body">
                 <div class="success-text">Success!</div>
                <div class="description line-1"> Azure DevOps Project has been successfully setup</div>
                <div class="next-steps-container">
                     <div class="next-steps-header">Next up</div>
                    <div class="next-steps-body">
```

git tag

```
Usage: git tag [commitID]
```

This command is used to give tags to the specified commit.

```
dureka@master:~/Documents/DEMO$ git tag b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
dureka@master:~/Documents/DEMO$ git tag
ff3269a856ed251bfdf7ef87acb1716a2a9527a
01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
```

git branch

```
Usage: git branch
```

This command lists all the local branches in the current repository.

```
edureka@master:~/Documents/DEMO$ git branch
* master
```

```
Usage: git branch [branch name]
```

This command creates a new branch.

edureka@master:~/Documents/DEMO\$ git branch branch_1

```
Usage: git branch -d [branch name]
```

This command deletes the feature branch.

```
edureka@master:~/Documents/DEMO$ git branch -d branch_1
Deleted branch branch_1 (was be040cc).
```

git checkout

```
Usage: git checkout [branch name]
```

This command is used to switch from one branch to another.

```
edureka@master:~/Documents/DEMO$ git checkout branch_2
Switched to branch 'branch_2'
```

```
Usage: git checkout -b [branch name]
```

This command creates a new branch and also switches to it.

```
edureka@master:~/Documents/DEMO$ git checkout -b branch_4
Switched to a new branch 'branch_4'
```

git merge

```
Usage: git merge [branch name]
```

This command merges the specified branch's history into the current branch.

```
edureka@master:~/Documents/DEMO$ git merge branch_2
Merge made by the 'recursive' strategy.
   project_1/index.html | 2 +-
   1 file changed, 1 insertion(+), 1 deletion(-)
```

git remote

```
Usage: git remote add [variable name] [Remote Server Link]
```

This command is used to connect your local repository to the remote server.

```
edureka@master:~/Documents/DEMO$ git remote add origin https://github.com/sahitikappagantula/GitDemo.git
```

ait nuch

yıı pusii

```
Usage: git push [variable name] master
```

This command sends the committed changes of master branch to your remote repository.

```
edureka@master:~/Documents/DEMO$ git push origin master
Username for 'https://github.com': sahitikappagantula
Password for 'https://sahitikappagantula@github.com':
Counting objects: 42, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (32/32), done.
Writing objects: 100% (42/42), 463.10 KiB | 3.62 MiB/s, done.
Total 42 (delta 9), reused 0 (delta 0)
remote: Resolving deltas: 100% (9/9), done.
To https://github.com/sahitikappagantula/GitDemo.git
* [new branch] master -> master
```

Usage: git push [variable name] [branch]

This command sends the branch commits to your remote repository.

```
edureka@master:~/Documents/DEMO$ git push origin master

Username for 'https://github.com': sahitikappagantula

Password for 'https://sahitikappagantula@github.com':

Counting objects: 42, done.

Delta compression using up to 2 threads.

Compressing objects: 100% (32/32), done.

Writing objects: 100% (42/42), 463.10 KiB | 3.62 MiB/s, done.

Total 42 (delta 9), reused 0 (delta 0)

remote: Resolving deltas: 100% (9/9), done.

To https://github.com/sahitikappagantula/GitDemo.git

* [new branch] master -> master
```

Usage: git push -all [variable name]

This command pushes all branches to your remote repository.

```
edureka@master:~/Documents/DEMO$ git push --all origin
Username for 'https://github.com': sahitikappagantula
Password for 'https://sahitikappagantula@github.com':
Total 0 (delta 0), reused 0 (delta 0)
```

```
To https://github.com/sahitikappagantula/GitDemo.git
* [new branch] branch_3 -> branch_3
* [new branch] branch_4 -> branch_4
```

```
Usage: git push [variable name] :[branch name]
```

This command deletes a branch on your remote repository.

```
edureka@master:~/Documents/DEMO$ git push origin : branch_2
Username for 'https://github.com': sahitikappagantula
Password for 'https://sahitikappagantula@github.com':
Everything up-to-date
```

git pull

```
Usage: git pull [Repository Link]
```

This command fetches and merges changes on the remote server to your working directory.

```
edureka@master:~/Documents/DEMO$ git pull https://github.com/sahitikappagantula/gitlearn.git
warning: no common commits
remote: Counting objects: 13, done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 13 (delta 1), reused 10 (delta 1), pack-reused 0
Unpacking objects: 100% (13/13), done.
From https://github.com/sahitikappagantula/gitlearn
* branch HEAD -> FETCH_HEAD
fatal: refusing to merge unrelated histories
```

git stash

Usage: git stash save

This command temporarily stores all the modified tracked files.

```
edureka@master:~/Documents/DEMO/project_1$ git stash save
Saved working directory and index state WIP on branch_2: 5152fcd Index.html updated
```

Usage: git stash pop

This command restores the most recently stashed files.

Usage: git stash list

This command lists all stashed changesets.

```
edureka@master:~/Documents/DEMO/project_1$ git stash list
stash@{0}: WIP on master: 5f6ba20 Merge branch 'branch_2'
```

Usage: git stash drop

This command discards the most recently stashed changeset.

```
edureka@master:~/Documents/DEMO/project_1$ git stash drop stash@{0}
Dropped stash@{0} (5e2cbcea1b37d4e5b88854964d6165e461e2309d)
```

Want to learn more about git commands? Here is a Git Tutorial to get you started. Alternatively, you can take a top-down approach and start with this DevOps Tutorial.

Topics: OPEN SOURCE, GIT, GIT COMMANDS, COMMAND EXAMPLES

Published at DZone with permission of Sahiti Kappagantula, DZone MVB. See the original article here.

Opinions expressed by DZone contributors are their own.

Popular on DZone

- Top 10 Open Source Projects for SREs and DevOps
- Monitoring Across Frameworks
- The Death of Freedom by Software
- Top 7 Benefits of GitOps: How to Reinforce Your Software Productivity and **Accelerate Business Success**

DevOps Partner Resources

ABOUT US

About DZone Send feedback **Careers**

ADVERTISE

Developer Marketing Blog Advertise with DZone +1 (919) 238-7100

Let's be friends: 🔊 🕥









CONTRIBUTE ON DZONE

CONTACT US

DZone.com is powered by



MVB Program 600 Park Offices Drive

Become a Contributor Suite 150

Visit the Writers' Zone Research Triangle Park, NC

27709

LEGAL

Terms of Service Privacy Policy

support@dzone.com +1 (919) 678-0300