

Culture and Methodologies

Data Engineering

Software Design and Architecture (/software-

Coding (/coding) Testing, Deployment, and Maintenance (/testing-

maintenance)

Partner Zones

(/culture-and-

methodologies)

(/data-

engineering)

design-and-architecture)

deployment-and-

Partner Resources



Culture and
Methodologies
(/culture-and-

Data
Engineering
(/data-

Software Design and Architecture (/software-

design-and-architecture)

Coding (/coding)

Testing, Deployment, and Maintenance (/testing-

Partner Zones

methodologies)

engineering)

deployment-andmaintenance) / Deployment (https://dzone.com/deployment) / Top 20 Git Commands With Examples Culture and Coding Testing, Deployment, and

Partner Zones

Topan 20 Gut Command S With loyment-and-

ExamplesPersonal control of the control of the

maintenance)

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.



by Sahiti Kappagantula (/users/3288749/sahiti-k.html) 🤻 MVB ⋅ Jun. 21, 22 ⋅ Tutorial

Like (111)

Comment (8)

☆ Save

y Tweet

in Share

2.10M Views

In the previous blog, you got an understanding of what git is (https://www.edureka.co/blog/what-is-git/). In this blog, I will talk about the Top 20 Git Commands that you will be using frequently while you are working with Git (https://dzone.com/refcardz/getting-started-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

ABOUT US

About DZone (/pages/about)

Software Design and

Coding

Testing, Deployment, and

Partner

Se Methodologies (mailto: Supportional de la control de la

(/coding)

Maintenance (/testing-

maintenance)

Zones

Carrent (latens://careers.dzong.com/) design-and-architecture)

deployment-and-

Sitemap (/sitemap)

engineering)

ADVERTISE

Advertise with DZone (https://advertise.dzone.com)

CONTRIBUTE ON DZONE

Article Submission Guidelines (/articles/dzones-article-submission-guidelines)

Become a Contributor (/pages/contribute)

Visit the Writers' Zone (/writers-zone)

LEGAL

Terms of Service (/pages/tos) Privacy Policy (/pages/privacy)

CONTACT US

600 Park Offices Drive

Suite 300

Durham, NC 27709

support@dzone.com (mailto:support@dzone.com)

Let's be friends:



in

(/paglest/pset/listrit/pset/ku/re/Diziontellatio)rodDiz/openpa/ny/dzone/)

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.
```

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/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
@0 -1,5 +1,5 @0
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.

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
   mit 2b
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>
       Fri Jul 20 12:25:17 2018 +0530
   Changes made in HTML and CSS file
   mit 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
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
         </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="description line-2"> Your HTML app is up and running on Azure/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.

```
edureka@master:~/Documents/DEMO$ git tag b01557d80d5f53dcf0ebdde4d3f8b0d20d8b8c16
edureka@master:~/Documents/DEMO$ git tag
eff3269a856ed251bfdf7ef87acb1716a2a9527a
e01557d80d5f53def0ebdde4d3f8bbdda4d36bbdda6d6
```

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
```

git push

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)

Temote: 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':
```

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: 180% (8/8), done.
remote: Total 13 (delta 1), reused 10 (delta 1), pack-reused 0
Unpacking objects: 180% (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 (https://www.edureka.co/blog/git-tutorial/) to get you started. Alternatively, you can take a top-down approach and start with this DevOps Tutorial.

(https://www.edureka.co/blog/devops-tutorial)	
Git	Command (Computing)
Opinio	ns expressed by DZone contributors are their own.
TRE	INDING
Batch [°]	Processing vs. Stream Processing: Why Batch Is Dying and Streaming Takes Over
ا Using م	Artificial Intelligence in Finance
A Deve	eloper's Dilemma: Flutter vs. React Native