## **Basic GIT Commands**

Here are some basic GIT commands you need to know:

* **git init** will create a new local GIT repository. The following Git command will create a repository in the current directory:

git init

* Alternatively, you can create a repository within a new directory by specifying the project name:

git init [project name]

* **git clone** is used to copy a repository. If the repository lies on a remote server, use:

git clone username@host:/path/to/repository

* Conversely, run the following basic command to copy a local repository:

git clone /path/to/repository

* **git add** is used to add files to the staging area. For example, the basic Git following command will index the temp.txt file:

git add <temp.txt>

* **git commit** will create a snapshot of the changes and save it to the git directory.

git commit –m “Message to go with the commit here”

#### **Pro Tip**

Note that any committed changes won’t make their way to the remote repository.

* **git config** can be used to set user-specific configuration values like email, username, file format, and so on. To illustrate, the command for setting up an email will look like this:

git config --global user.email [youremail@example.com](mailto:youremail@example.com)

* The –global flag tells GIT that you’re going to use that email for all local repositories. If you want to use different emails for different repositories, use the command below:

git config --local user.email [youremail@example.com](mailto:youremail@example.com)

* **git status** displays the list of changed files together with the files that are yet to be staged or committed.

git status

* **git push** is used to send local commits to the master branch of the remote repository. Here’s the basic code structure:

git push origin <master>

#### **Pro Tip**

Replace with the branch where you want to push your changes when you’re not intending to push to the master branch.

* **git checkout** creates branches and helps you to navigate between them. For example, the following basic command creates a new branch and automatically switches you to it:

command git checkout -b <branch-name>

* To switch from one branch to another, simply use:

git checkout <branch-name>

* **git remote** lets you view all remote repositories. The following command will list all connections along with their URLs:

git remote –v

* To connect the local repository to a remote server, use the command below:

git remote add origin <host-or-remoteURL>

* Meanwhile, the following command will delete a connection to a specified remote repository:

git remote rm <name-of-the-repository>

* **git branch** will list, create, or delete branches. For instance, if you want to list all the branches present in the repository, the command should look like this:

git branch

* If you want to delete a branch, use:

git branch –d <branch-name>

* **git pull** merges all the changes present in the remote repository to the local working directory.

git pull

* **git merge** is used to merge a branch into the active one.

git merge <branch-name>

* **git diff** lists down conflicts. In order to view conflicts against the base file, use

git diff --base <file-name>

* The following basic command is used to view the conflicts between branches before merging them:

git diff <source-branch> <target-branch>

* To list down all the present conflicts, use:

git diff

* **git tag** marks specific commits. Developers usually use it to mark release points like v1.0 and v2.0.

git tag <insert-commitID-here>

* **git log** is used to see the repository’s history by listing certain commit’s details. Running the command will get you an output that looks like this:

commit 15f4b6c44b3c8344caasdac9e4be13246e21sadw  
Author: Alex Hunter [<alexh@gmail.com](mailto:<alexh@gmail.com)>  
Date: Mon Oct 1 12:56:29 2016 -0600

* **git reset** command will reset the index and the working directory to the last git commit’s state.

git reset --hard HEAD

* **git rm** can be used to remove files from the index and the working directory.

git rm filename.txt

* **git stash** command will temporarily save the changes that are not ready to be committed. That way, you can go back to that project later on.

git stash

* **git show** is a command used to view information about any git object.

git show

* **git fetch** allows users to fetch all objects from the remote repository that don’t currently reside in the local working directory.

git fetch origin

* **git ls-tree** allows you to view a tree object along with the name, the mode of each item, and the blob’s SHA-1 value. Let’s say you want to see the HEAD, use:

git ls-tree HEAD

* **git cat-file** is used to view the type and the size information of a repository object. Use the -p option along with the object’s SHA-1 value to view the information of a specific object, for example:

git cat-file –p d670460b4b4aece5915caf5c68d12f560a9fe3e4

* **git grep** lets users search through committed trees, working directory, and staging area for specific phrases and words. To search for [www.hostinger.com](http://www.hostinger.com) in all files, use:

git grep "[www.hostinger.com](http://www.hostinger.com)"

* **gitk** shows the graphical interface for a local repository. Simply run:

gitk

* **git instaweb** allows you to browse your local repository in the git-web interface. For instance:

git instaweb –httpd=webrick

* **git gc** will clean unnecessary files and optimize the local repository.

git gc

* **git archive** lets users create a zip or a tar file containing the constituents of a single repository tree. For instance:

git archive --format=tar master

* **git prune** deletes objects that don’t have any incoming pointers.

git prune

* **git fsck** performs an integrity check of the git file system and identifies any corrupted objects.

git fsck

* **git rebase** is used to apply certain changes from one branch to another. For instance:

git rebase master