

Git Commands→

1. Git clone command:

Used to make local copy of repository on local machine from existing git repository.

If I want a local copy of my repository from GitHub, this command allows creating a local copy of that repository on your local directory from the repository URL.

2. Git Add command:

Used to add one or more files to index(stagging) area.

3. Git Config command:

This command configures the user. It is the first and necessary command used on command line.

4. Git Init command:

Used to create a local repository.

5. Git push command:

It is used to upload local repo content to a remote repo. Pushing is capable of overwriting changes and caution should be taken when pushing.

6. Git Push all command:

This command is used to push all the branches to server repository.

7. Git pull command:

It is used to receive data from the git hub.

8. Git branch command:

Lists all the branches present in the repository.

9. Git merge command:

Used to merge specified branches in the repository.