

Git Push and Pull

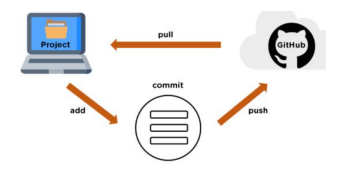
Topics Covered:

- Git Push.
- Steps involved in git push operation.
- Git Pull.
- Steps involved in git pull operation.

Topics in Detail:

Git Push Command

- The Git Push Command transfers the commits from local repository to remote repository.
- After making all the modifications, push command will help to share the modifications with the remote team members.



Steps involved in git push operation:

We can create repositories in two ways

- Using HTTPS
- Using SSH

Creating repositories using HTTPS

• Open Git Bash and configure it with username and email ID.

\$ git config -global user.name "username"
\$ git config -global user.email "mailid"
\$ git config --list



```
S9VIU5AR MINGW64 ~ (master)
 git config --global user.name "#
              -S9VIU5AR MINGW64 ~ (master)
 git config --global user.email %
                                                agmail.com
              -S9VIU5AR MINGW64 ~ (master)
 git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
ilter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email≓
                         @gmail.com
user.name=i
```

• Check the current working repository.

```
$ pwd

S9VIU5AR MINGW64 ~ (master)

$ pwd
/c/Users/FATHIMA
```

In the working directory, create a repository



 Now, the Git_Demo repository will be empty. So, let's create a folder in the working repository.





```
LAPTOP-S9VIU5AR MINGW64 ~ (master)

APTOP-S9VIU5AR MINGW64 ~ (master)

Cd git_demo

LAPTOP-S9VIU5AR MINGW64 ~/git_demo (master)

pwd
/c/Users/FATHIMA/git_demo

LAPTOP-S9VIU5AR MINGW64 ~/git_demo (master)

mkdir FirstRepo

LAPTOP-S9VIU5AR MINGW64 ~/git_demo (master)

cd FirstRepo

LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)

pwd
/c/Users/FATHIMA/git_demo/FirstRepo
```

Initialize a repository to the created folder.



```
APTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)
$ git init
Initialized empty Git repository in C:/Users/FATHIMA/git_demo/FirstRepo/.git/
```

- When a git repository is created for the first time, it will create a branch, and it is called master.
- If you navigate to the folder, there will be a hidden .git folder. This folder is created when we initialize the repository.
- o Inside that .git folder there will be several directories and configurations.



- We are going to create two notepads and try committing them one by one
- First Notepad

\$ touch alpha.txt
\$ notepad alpha.txt



Now a notepad opens on the screen where we can type anything. At last save and close the notepad.

Check the status of the file created using the following command.

```
$ git status
```

- No commits yet So far no file is committed in the repository.
- Untracked files names are highlighted in red color.

```
ALAPTOP-S9VIUSAR MINGW64 ~/git_demo/FirstRepo (master)

§ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        alpha.txt

nothing added to commit but untracked files present (use "git add" to track)
```

- To **track** untracked files, use the **add** command.
- We can specify the exact file name or the following command.

```
$ git add .
```

- add . command will add all the files which are modified and also untracked.
- If we try checking the status after the add command, the red color file names change to green.



• Then, commit the file.

```
$ git commit -m "alpha"
```

```
LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)

$ git status
On branch master

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: alpha.txt

$ alpha.txt

ALAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)

$ git commit -m "beta gamma"

[master (root-commit) 6afcd60] beta gamma

1 file changed, 1 insertion(+)
   create mode 100644 alpha.txt
```

- Check the status again, the work repository will clean.
- Since there was only one file and that was committed already in the previous step, it shows **nothing to commit** status.
- To check all the information regarding the commits made, use the following command

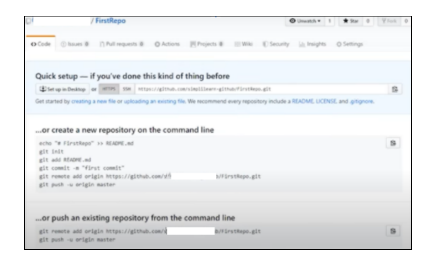
\$ git log

```
$\frac{1}{2}\text{LAPTOP-S9VIU5AR MINGW64 \(\times\) git_demo/FirstRepo (master)
$\frac{1}{2}\text{ git log}
$\text{commit 6afcd60fa802caaefce96d261b7393d8bbbf47a5 (HEAD -> master)}
$\text{Author: (master) < \(\frac{1}{2}\text{ first mass of mass of master)}}
$\text{Date: Fri Mar 25 02:41:03 2022 +0530}
$\text{beta gamma}
```

Displays

- o Commit ID
- Author Name
- E-Mail ID
- ⊃ Date
- Time
- Now let's push the alpha.txt on GitHub. Open your GitHub account and create a new repository.
- Copy the "git remote add origin" URL





Paste the copied URL in the Git Bash.

```
#LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)

$ git remote add origin https://github.com/j /FirstRepo.git

$ git remote -v

#LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)

$ git remote -v

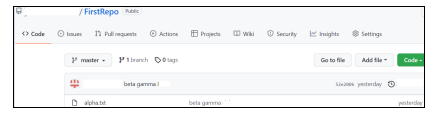
origin https://github.com/j /FirstRepo.git (fetch)

origin https://github.com/j /FirstRepo.git (push)
```

Let's now push the content to the repository.

\$ git push -u origin master

- The repository is created on the server and the content is pushed to that repository.
- This **repository** links both the masters in the local repository and the server.
- Now to view the commits, refresh the GitHub page.
- Each commit has a HashID and details about it.



• Open the notepads and check the contents inside.



Creating Repositories using SSH

- Checking for existing SSH Keys
 - o To Check whether there are any SSH Keys existing, use the following command

If the SSH keys exist already, it will listed as follows

We can jump to copy the public SSH Key step.

- Or If we get No such file or directory as the result of running the above command, we need to create a new SSH Key.
- Generate a new set of SSH Keys
 - To generate new SSH Keys, use the following command

```
$ ssh-keygen -t ed25519 -C your@email.com
```



```
~/git_demo/FirstRepo (master)
                                               @gmail.com
                                                          /.ssh/id_ed25519):
Enter same passphrase again:
Passphrases do not match. Try again.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/
Your public key has been saved in /c/Users/A
                                                             /.ssh/id_ed25519
                                                           ssh/id_ed25519.pub
The key fingerprint is:
SHA256:Efvr8med/HqANMcRE9P2TqNqmHD0GBFMa+YAdEH88W4
                                                                          @gmail.com
The key's randomart image is:
+--[ED25519 256]--+
      .00+=+0 0.B+
          == 0 + ++
             = . 000
           o E . o.
     -[SHA256]-
```

 SSH Keys are generated as a set of public and private keys. One should never reveal the Private key and should only use the Public Key for GitHub Authentication.

Adding SSH Keys to ssh-agent

 To make sure whether the ssh-agent is running or not, use the following command

```
$ eval "$(ssh-agent -s)"
```

```
LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)
$ eval "$(ssh-agent -s)"
Agent pid 757
```

To add the private key to ssh-agent, use the following command

```
$ ssh-add ~/.ssh/id_ed25519
```

```
LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)
$ ssh-add ~/.ssh/id_ed25519
Enter passphrase for /c/Users/ /.ssh/id_ed25519:
Identity added: /c/Users/ /.ssh/id_ed25519 ( @gmail.com)
```

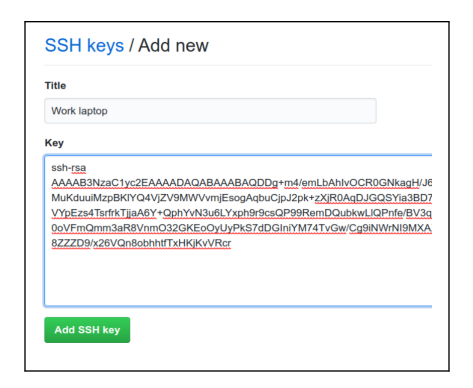
Copy the public SSH key

To copy the public SSH Key, use the following command

```
$ clip < ~/.ssh/id_ed25519.pub
```

- Add the Public SSH Key to GitHub
 - Go to GitHub settings page and click the "New SSH Key" button
 - Enter any relative title and paste the public key





Finally, test the authentication with the below command.

```
$ ssh -T git@github.com
```

 To create a repository follow the same set of steps just like HTTPS except in the place of "git remote add origin" URL command.

```
ALAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)

§ git remote add origin https://github.com/f // /FirstRepo.git
```

Replace that with the "git remote set-url origin" URL command.

```
@LAPTOP-S9VIU5AR MINGW64 ~/git_demo/FirstRepo (master)
$ git remote set-url origin git@github.com: //FirstRepo.git
```

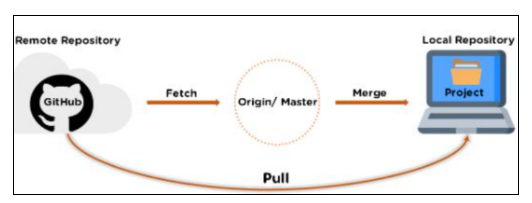


Followed by the commands

\$ git add .
\$ git commit -m "Commit a file"
\$ git push

Git Pull Request

- The **Git Pull Command** is used to **fetch** and **merge** the changes in code from the remote repository to the local repository.
- It is a combination of two commands.
 - Git Fetch Downloads content from the remote repository.
 - Git Merge Combines multiple commits into a single branch.



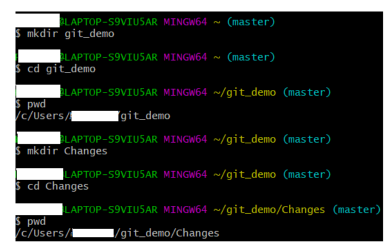
In the working directory, create a repository



 Now, the Git_Demo repository will be empty. So, Let's create a folder in the working repository.

> \$ mkdir Changes \$ cd Changes \$ pwd



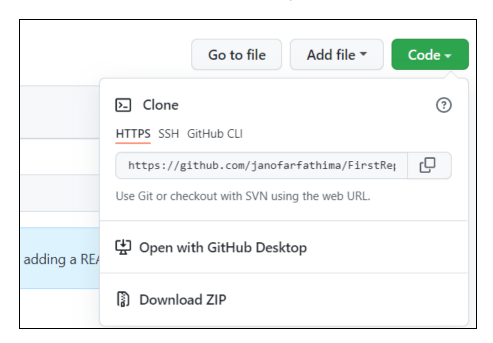


The Changes folder is empty. So let's initialize a repository to that.





Now let's pull files from the remote repository. In GitHub, go to the repository which we
want to pull and then click on Code option and copy the URL to clone.

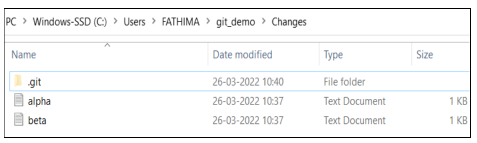




• In GitBash, type the pull command followed by the copied URL.



The contents from the remote repository have been pulled to the local repository.



Open the notepad from GitBash and make changes.





Let's check the status



• Status shows the untracked files and those that are not committed. Untracked files are in red color.



```
@LAPTOP-S9VIU5AR MINGW64 ~/git_demo/Changes (master)
$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git restore <file>..." to discard changes in working directory)
        modified: alpha.txt
        modified: beta.txt

no changes added to commit (use "git add" and/or "git commit -a")
```

• To track the files \$ git add . command is used and later commit the files.