## Cloning GIT-Repo from github account

|  |
| --- |
| // Make one directory to to clone the repo  [root@helixtech2015 ~]# mkdir playbook  [root@helixtech2015 ~]# cd playbook/  [root@helixtech2015 playbook]# ls  [root@helixtech2015 playbook]#  // Run the Below command to clone the git-reop from github account  [root@helixtech2015 playbook]# git clone https://github.com/dimdung/dimdung2011-master.git  Initialized empty Git repository in /root/playbook/dimdung2011-master/.git/  remote: Counting objects: 294, done.  remote: Compressing objects: 100% (51/51), done.  remote: Total 294 (delta 17), reused 0 (delta 0), pack-reused 236  Receiving objects: 100% (294/294), 4.75 MiB | 3.25 MiB/s, done.  Resolving deltas: 100% (110/110), done.  [root@helixtech2015 playbook]#  // List the repo  [root@helixtech2015 playbook]# ls  dimdung2011-master  [root@helixtech2015 playbook]#  // cd into dimdung2011-master and run the ‘ls’ command  [root@helixtech2015 playbook]# cd dimdung2011-master/  [root@helixtech2015 dimdung2011-master]# ls  ansible-playbook aws aws-training code\_deploy\_example fips140-2.yml gitbranch.yml ifconfig network playbook-disk-fs README.md sprint  [root@helixtech2015 playbook]#  // Create a one file to work as an example  [root@helixtech2015 dimdung2011-master]# cp fips140-2.yml fips140-2.yml\_org  [root@helixtech2015 playbook]#  // Run the below command to check the git status  [root@helixtech2015 dimdung2011-master]# git status  # On branch master  # Untracked files:  # (use "git add <file>..." to include in what will be committed)  #  # fips140-2.yml\_org  nothing added to commit but untracked files present (use "git add" to track)  [root@helixtech2015 playbook]#  // Run the below command to add the new files  [root@helixtech2015 dimdung2011-master]# git add fips140-2.yml\_org  // Run the below command to commit the changes  [root@helixtech2015 dimdung2011-master]# git commit -m "Fips\_org"  [master 4e18487] Fips\_org  Committer: root <root@helixtech2015.helixtech-llc.com>  Your name and email address were configured automatically based  on your username and hostname. Please check that they are accurate.  You can suppress this message by setting them explicitly:  git config --global user.name "Your Name"  git config --global user.email you@example.com  If the identity used for this commit is wrong, you can fix it with:  git commit --amend --author='Your Name <you@example.com>'  1 files changed, 38 insertions(+), 0 deletions(-)  create mode 100644 fips140-2.yml\_org  [root@helixtech2015 dimdung2011-master]#  // Run the above command to before you commit the changes, this is onetime setup for this repo.  [root@helixtech2015 dimdung2011-master]# git config --global user.name "Samal Dimdung"  [root@helixtech2015 dimdung2011-master]# git config --global user.email dimdung@live.com  [root@helixtech2015 dimdung2011-master]# git commit -m "FIPS Org"  # On branch master  # Your branch is ahead of 'origin/master' by 1 commit.  #  nothing to commit (working directory clean)  [root@helixtech2015 dimdung2011-master]# git push  error: The requested URL returned error: 403 Forbidden while accessing https://github.com/dimdung/dimdung2011-master.git/info/refs  fatal: HTTP request failed  [root@helixtech2015 dimdung2011-master]#  // Change git config file as shown below to fixes the issues  [root@helixtech2015 dimdung2011-master]# vi .git/config  [root@helixtech2015 dimdung2011-master]# grep https .git/config  #url = <https://github.com/dimdung/dimdung2011-master.git> to  url = <https://dimdung@github.com/dimdung/dimdung2011-master.git>  [root@helixtech2015 dimdung2011-master]#  // Now Run again git push command, once prompt, provides the password  [root@helixtech2015 dimdung2011-master]# git push  Password:  Counting objects: 3, done.  Compressing objects: 100% (2/2), done.  Writing objects: 100% (2/2), 247 bytes, done.  Total 2 (delta 1), reused 0 (delta 0)  To https://dimdung@github.com/dimdung/dimdung2011-master.git  12b1cd5..4e18487 master -> master  [root@helixtech2015 dimdung2011-master]#  // You are done, run the below command to check the status  [root@helixtech2015 dimdung2011-master]# git status  # On branch master  nothing to commit (working directory clean)  [root@helixtech2015 dimdung2011-master]#  // Run the below command to pull the latest from the github repo if any changes made by team  [root@helixtech2015 dimdung2011-master]# git pull  Password:  Already up-to-date.  [root@helixtech2015 dimdung2011-master]# |