



Git Config

git config user.name "[USERNAME]"
git config user.email "[EMAIL]"
git config --list
git config --list --show-origin

Git profile Change Locally

git config --global user.name "[USERNAME]" git config --global user.email "[EMAIL]"

New project add git hub

git init git status

git add.

git commit -m 'any message'

git status

git remote add origin [Paste URL]

git push origin master















Mohamed Yousuff @myselfyousuff

Already add project

git status (file path view red letter) git add [Changing project] git status (file path view green letter) git commit -m 'any message' git status (general checkup) git push origin master

Git Pull

git pull [Branch Name]

Undo Pull

git reset --hard

How contribute Gitcode

git clone [url]

How contribute Gitcode Branch

git clone -b [Branch name] [url]















Git pull from old commit

Refer: https://stackoverflow.com/a/38333126/17656267

Example and steps

git pull [Branch Name]

Step 1: fetch list of commits:

git log

You'll get list like in this example:

[Comp:Folder User\$ git log commit 54b11d42e12dc6e9f070a8b5095a44

Author: author <author@gmail.com> Date: Fri Jul 8 23:42:22 2016 +0300

This is last commit message

commit fd6cb176297acca4dbc69d15d6b7f78a

Author: author <author@gmail.com> Date: Fri Jun 24 20:20:24 2016 +0300

This is previous commit message

commit ab0de062136da650ffc27cfb57feba

Author: author <author@gmail.com> Date: Thu Jun 23 00:41:55 2016 +0300

This is previous previous commit message

Step 2: copy needed commit hash and paste it for checkout:

git checkout fd6cb176297acca4dbc69d15d6b















Git branch

New Branch Create

git checkout -b [new Branch name]

Change Branch Create

git checkout [Branch name]

(or)

git switch [Branch name]

To see local branches, run this command

git branch

To see remote branches, run this command

git branch -r

To see all local and remote branches, run this command

git branch -a

git - pulling from specific branch

git pull origin daily















Create and Change Another Branch

git checkout -b [new Branch name]
---- This is Change Locally---git checkout [change Branch]
git push -u origin [new or change Branch name]
----- First ----git status
git add .
git commit -m 'any msg'
git push origin [Branch name]

How contribute Gitcode Branch

git clone -b [Branch name] [url]

Undo Pull Force

git reset --hard HEAD















Git braGit remote [Connect with GitHub, GitLab and more]nch

Create

git remote add origin [Paste URL]

View

git remote -v

Update

git remote set-url origin "[new.git.url/here]"

Remove

git remote remove origin











