

yum install git -y : To ~~git~~ install git

yum: yellow dog updater modifier

-y : without permission

git init : To init a git

git add filename : To track a file

git add filename1 filename2 : To track a multiple files

git add * : To track all files

git commit -m "message" filename : To commit a file

git commit -m "message" filename1 filename2 : To commit a multiple files

git commit -m "message" . : To commit all Tracking files.

git log : To get Git Committed history

git show commit-id : To show the changes in commit id file

git log : This command is used to commits in git

git log : Used to get all commits

git log --oneline : used to get only commit id & msg

git log --pretty=oneline : used to get ^{only} full commit id & msg

git log -2 : used to get latest 2 commits

git log --follow --all filename : used to get all commits for a file.

git show : It is used to see the changes for a particular commit.

git show commit-id: used to see the changes of a commit

git show commit-id --stat: used to see the changes of a commit in static format.

git config: used to add our name & email for git history

git config user.name "username": used to add our name

git config user.email "email": used to add email

git Amend: This cmd is used to change commit details

git commit -amend -author "user@email"

git commit -amend -m "new message"

git show -1: used to see latest commit with changes in a file.

git show -2 --stat: used to see latest 2 commit with count of changes in file. (static format)

cd .git
vim
config

cd .git
vim config

git rm --cached filename: To untrack the tracked file

If there is 50 files I want ignore 11 files &
I want track remaining 39 files?

50 files in project

11 files want ignore

file {1..7}

aws {1..4}

.gitignore

file {1..7}
aws {1..4}

Vim .gitignore

file 1
aws 1

git add *

next we use git add .

To track remaining 39 files.

git add -f * : To track files forcefully.