GITHUB

GIT INSTALLATION

* $ sudo yum install git

GIT CONFIGURATION

* $ git config --global user.email "FVENKAT007@GMAIL.COM"
* $ git config --global user.name "VENKATESH"
* $ git config --list

Default editor

* $ git config --global core.editor "'C:/Program Files/Notepad++/notepad++.exe' -multiInst -notabbar -nosession -noplugin"
* $ git config --system core.editor "'C:/Program Files/Notepad++/notepad++.exe' -multiInst -notabbar -nosession -noplugin"
* P4MERGE INSTALL
* Download P4MERGE tool from <https://www.perforce.com/downloads/visual-merge-tool>
* $ git config –global diff.tool p4merge
* $ git config --global difftool.p4merge.path "C:/Program Files/Perforce/p4merge.exe"
* $ git config --global difftool.prompt false
* $ git config --global mergetool.p4merge.path "C:/Program Files/Perforce/p4merge.exe"
* $ git config --global mergetool.prompt false
* Alias
* $ git config --global alias.**hist** "log --oneline --graph --decorate --all"
* $ git **hist**

Git Basics

* $ git init
* $ git add <filename>
* $ git commit -m <message>
* $ git status
* $ git log
* $ git show
* $ git commit -am <message>
* $ git restore <filename> ……………undo in working directory
* $ git restore --staged <filename> ……….undo stage file
* $ git log --oneline --graph
* $ git log --oneline --graph --decorate --all

Git Advanced

$ git diff <hash id> <HEAD>

$ git difftool <hashID> <HEAD>

Branching & Merging

HEAD >>>>> points to last commit of current branch >> can be moved