

GIT COMMANDS

Git init = Create an empty Git repository

Git clone = Clone a repository into a new directory

Git add = Add file contents to the index

Git mv = Move or rename a file, a directory, or a symlink

Git restore = Restore working tree files

Git rm = Remove files from the working tree and from the index

Git diff = Show changes between commits, commit in file

Git log = Show commit logs

Git log - - online = To view changes briefly

Git status = For check the status

Git commit -m "message" = Record changes to the repository

Git branch = To list the branches

Git branch (branch name) = To create a branch

Git checkout (branch name) = To login into particular branch

Git merge (branch name) = Join two or more development histories together

Git rebase = Reapply commits on top of another base tip

Git reset = Reset current HEAD to the specified state

Git fetch = Download objects and refs from another repository

Git pull = Fetch from and integrate with another repository or a local branch

Git push = To push the command local to remote

Git config - -global user.name "name" = Set username globally

Git config - -global user.email "email" = Set email.id globally

Git push origin - - delete (branch name) = Delete a remote branch

Git reset - - hard (commit id) = Delete specific commit or remove