

Commande git

Git config : Permits us to set git configuration values in our project level. We can also use the git config to see all the configuration stored in our repository configuration file.

Git push : Permits us to upload our changes in our work made locally on our computer to our remote. It also uploads our remotes to make sure our changes are incorporated and shared with any one on the remote.

Git init: It helps us to create a new repository and this command also creates all git configurations files and directories which help keep a record of our repository.

Git add: It is a command that permits us to add our work in a staging area, meaning we want to update a particular file in the commit that follows but the change is not implemented until we commit.

Git status: It is a command that helps us to see our working branch and the changes that are implemented on it or those that are waiting to be implemented and by doing so it helps us see the staging area.

Git blame: It is a command that helps us see the author and when last a file line was modified.

Git diff: It is a command that allows us to see the changes between one commit to another, one branch from another or just the working branch with another working branch.

Git merge :Permits us to merge our branch with the parent branch or another branch and to do so before merging we must be on the branch we wish

