**Jenkins Build Documentation**

Step1:- First we go to Jenkins Dashboard and click on Manage Jenkins.

After that click on configure system. In configure system Go to SSH remote sites. in that click on Add.

In that give the HostName:192.168.0.11

Port:22

credentials: instance username and instance password.

After that click on Check connection.

Step2:- After that Go To Jenkins Dashboard. And click on New item.

After that give Build name for Ex: Test

After that click on free Style Project.

After that click on Apply and Save.

Step3:- Now we click on Build(Test).After that click on Configure. In that we choose to source code management. Like none,git,svn.

Now we go to Build section and choose Execute shell script on remote host using ssh. In that

Give the details.

For Ex:- SSH SITE :sfdc@192.168.0.11

Command: cd /var/www/html/salesforce && svn up (this is directory path)

Now click on Apply and save.

Step4:- Now we click on Credentials. In That we create the user name and password.

Step5:- Before that we give the 777 permission to SVN repository.

Step6:- Now we go to file and click on SVN add.

After that click on SVN commit.

After that go to Jenkins Dashboard and click out build. In that we click on Build Now option.