JENKINS deploy in another machine

1 – java setup – JAVA\_HOME and path

2- Git setup – 2.46 or latest random

3 -Jenkins installation – point java path

4 – Stop Jenkins service from services – Make it manual it will be defaulted to automatic

5 – run Jenkins using CMD (For browser run with head else it will run headless)

Here we are starting service

6 – CMD command is “ java -jar Jenkins.war “

7 – Run local host - <http://localhost:8080/>

8 – Make sure you remember the new credentials….bcs we don’t have forgot password option

9 -Install maven plugin in jenkins

10 – under tools setting – configure JDK installations (path) , Git installations (git.exe) , Maven installations (install auto option)

11- NOW actual – click new item with maven project selected

12 - Source Code Management – GIT

13 – git – repo link and git password

14 – Branch – master

15 - Root POM – POM.xml , goals – test

16 – Apply and run