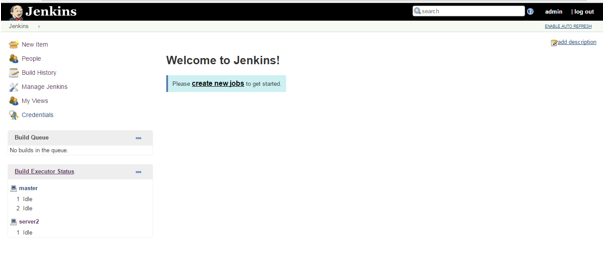
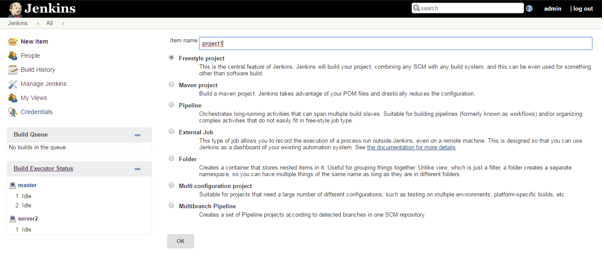
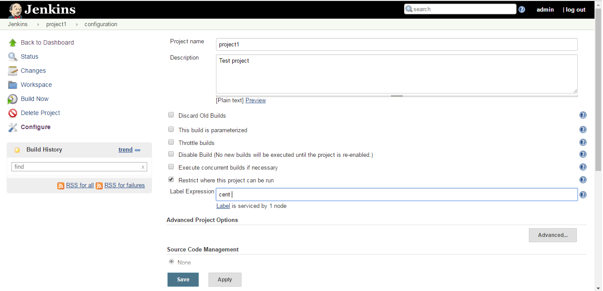
**JENKINS JOB CREATION:**

-To create "New Job" go to ->"New Item" and save

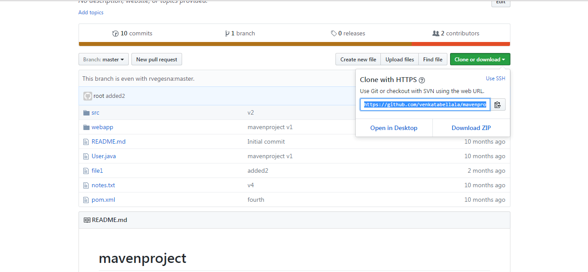




-If you want to run on specific "slave" choose "Restrict where this project can be run" as show below

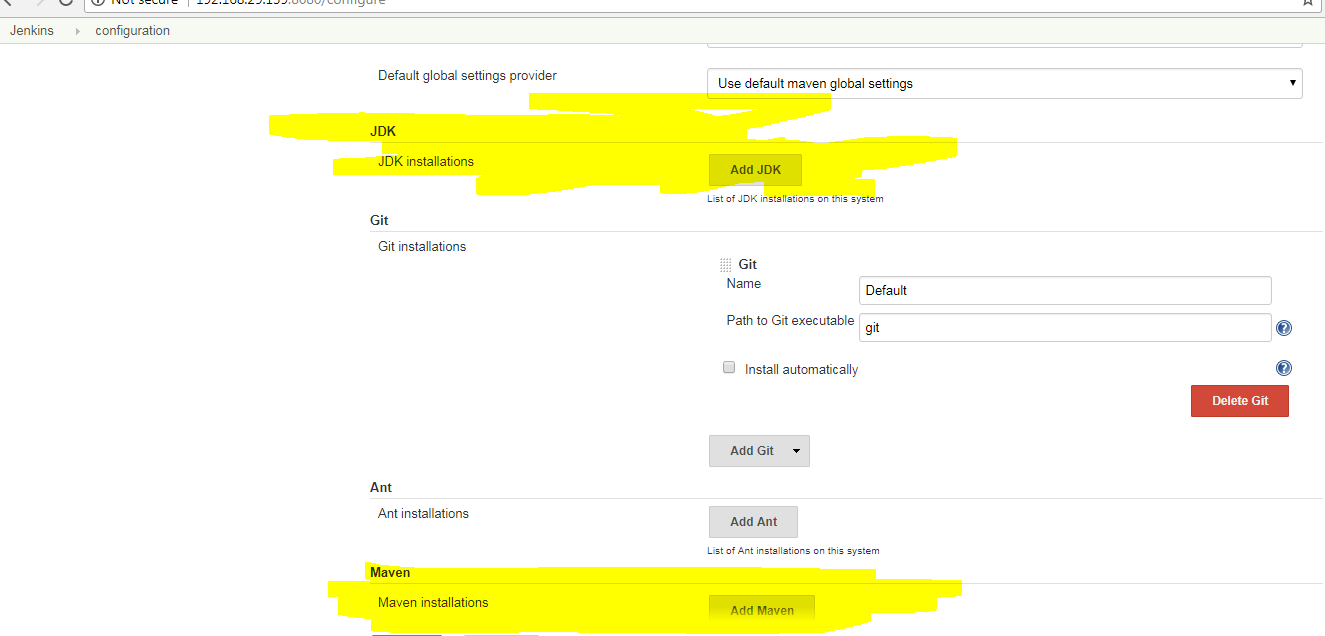


-Copy the git link from Git hub (Use Https)



-Install "mavan" from "Configure System"

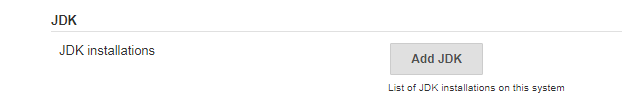
-Now we need to install "JDK" and "mavan" as show below screen shot

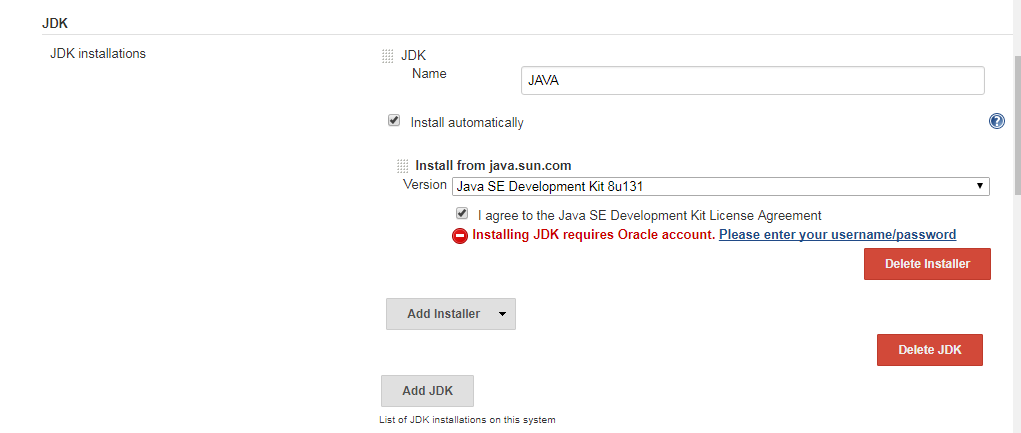


-Now we are going to start with JDK "Add JDK"

-Specific Name of the JDK by "JAVA"

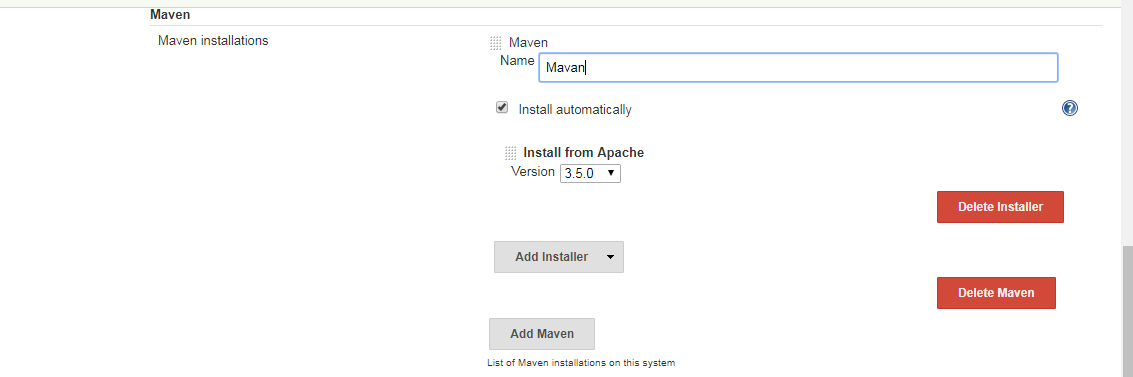
-Apply and save





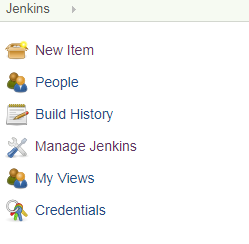
-Now "mavan" and click "add mavan" and "apply" and "save"

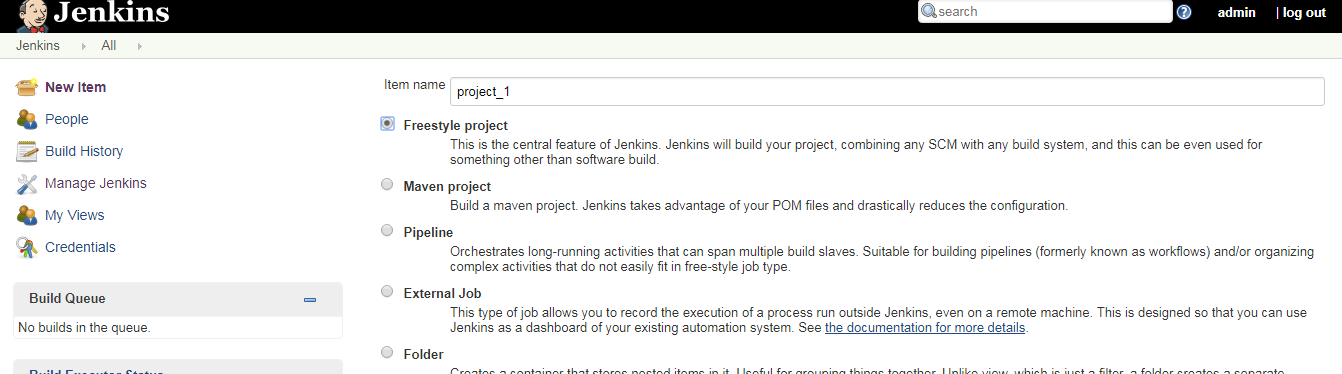


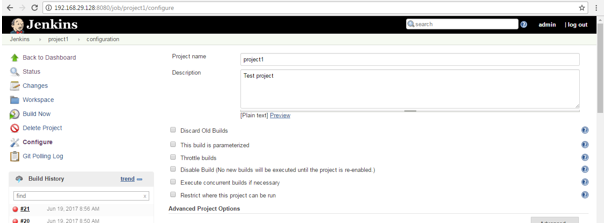


-To run/add sample project, go to Configure setting

-Now click "new item"



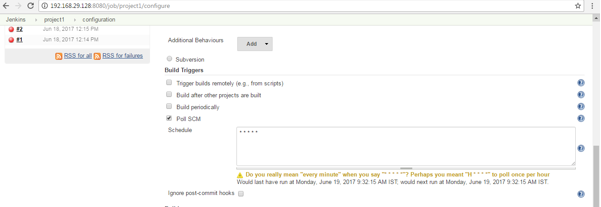




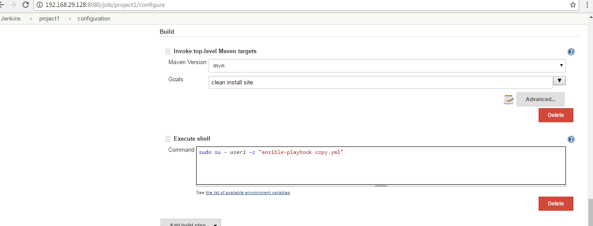
-Now go to source code Management option and clickon Git radio button

- Provide the Git Repository URL

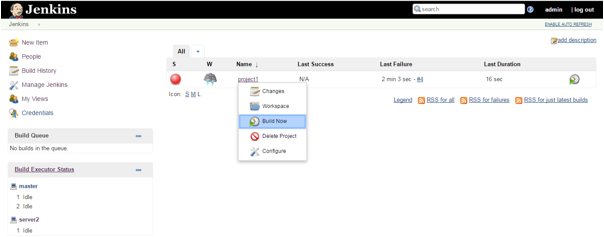
- Select the Poll SCM check box and schedule according to the requirement.

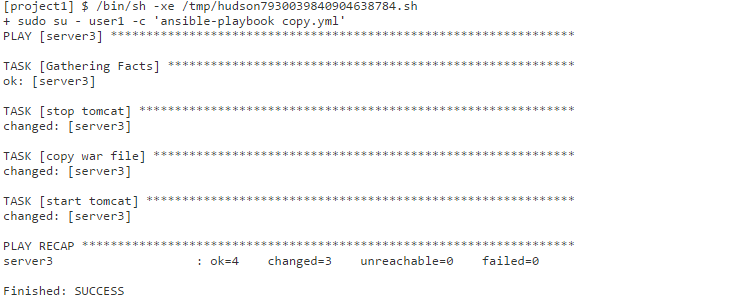


-Select from the dropdown list for mavan "mvn"



-Now we are going to “BUILD" as show below





When we hit the Tomcat URL, we will get the below page:

