

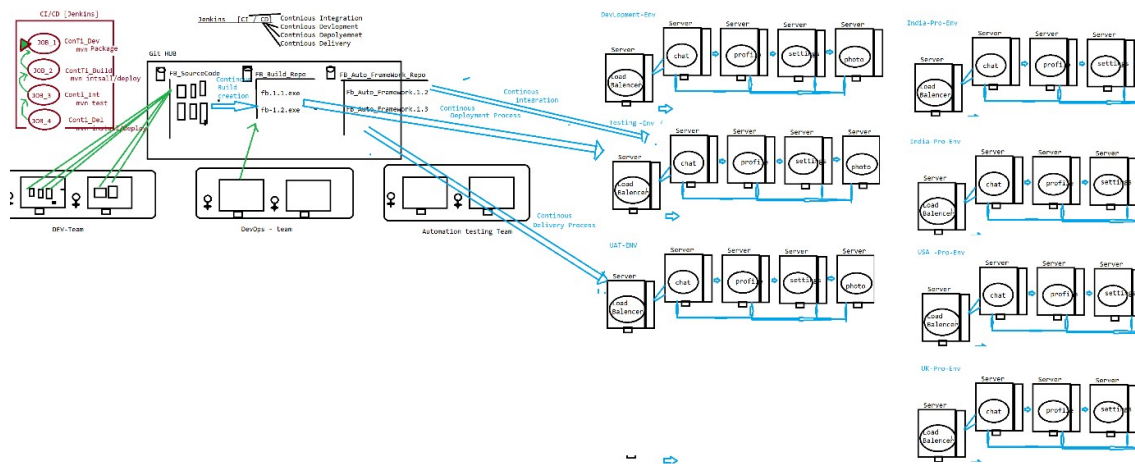
Jenkins [CI/CD tool]

Why Jenkins is required in development team/ DevOps Team?

Continuous development : continuously monitor the git source code repository & create a new build if any changes happened in the git source code

Continuous deployment : get the latest build from git location & deploy the build in to testing env

Continuous Delivery : get the latest build from git location & deploy the build in to UAT env



Why Jenkins is required in Agile Processes?

Continuous Intergration : execute selenium test scripts in testing env

1. Installation Steps :

- a. Download Jenkins & install
- b. **Precondition 1 :Login to Jenkins & install below Plugin**
Jenkins → Manager Jenkins → Manage Plugin → Select “Available”
Search & install below Plugins
 - . Maven Integration Plugin
 - GitHub Integration Plugin
 - PipleLine- Plugin
- c. **Precondition 2 :Configure Env variables in Jenkins for below env**
Jenkins → Manager Jenkins → Global tool Configuration

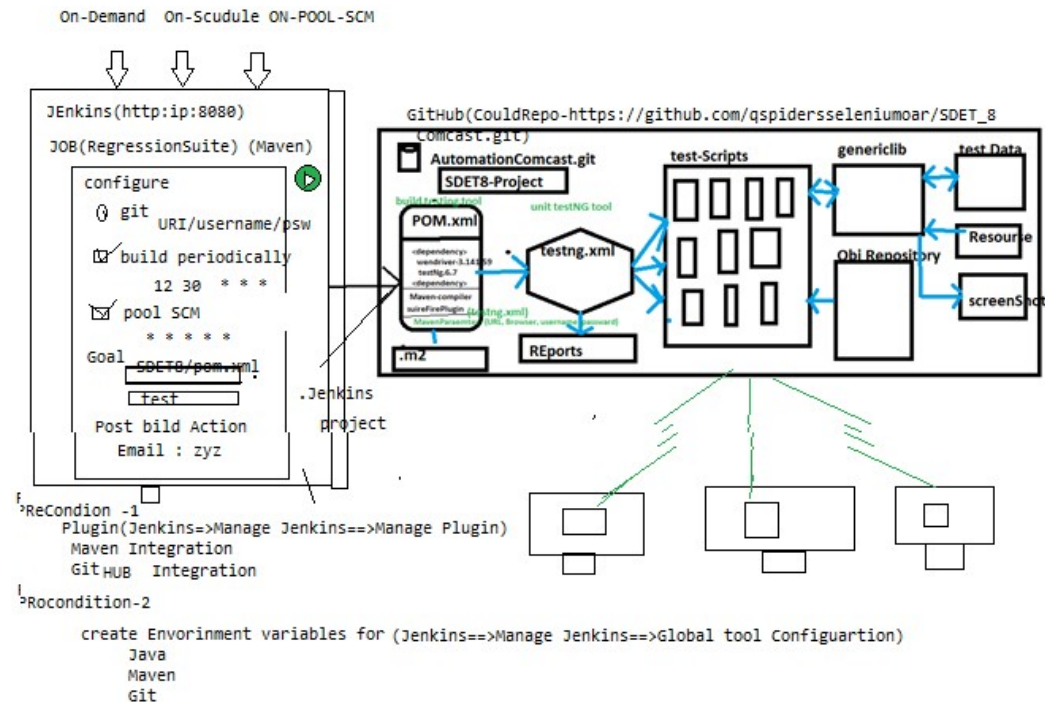
. JDK :C:\Program Files\Java\jdk1.8.0_161

. Maven :D:\apache-maven-3.5.2-bin\apache-maven-3.5.2

.Git : C:\Program Files\Git\bin\git.exe

2. What is use of Jenkins in Testing

Jenkins is a Continuous integration tool where continuously monitor the framework Build in git location, then perform appropriate action based on request



Advantages of Jenkins

- a. Jenkins Provide 3 level of execution
 - . On demand : based on Customer demand we can start the execution
 - . On Scheduling: based on scheduled time , start the execution automatically
 - . POOL SCM : where continuously monitor the SCM(GitHub) & automatically start the execution whenever we get new Build / one new test script is getting added to Git
- b. Email Notification:
 - . Jenkins sends out an execution Report via email, once execution is completed
 - . Jenkins also Send Build broken Email, when Compilation issue between the framework component
- c. Jenkins also support run time **parameter**
- d. **Jenkins also support Pipeline Job**

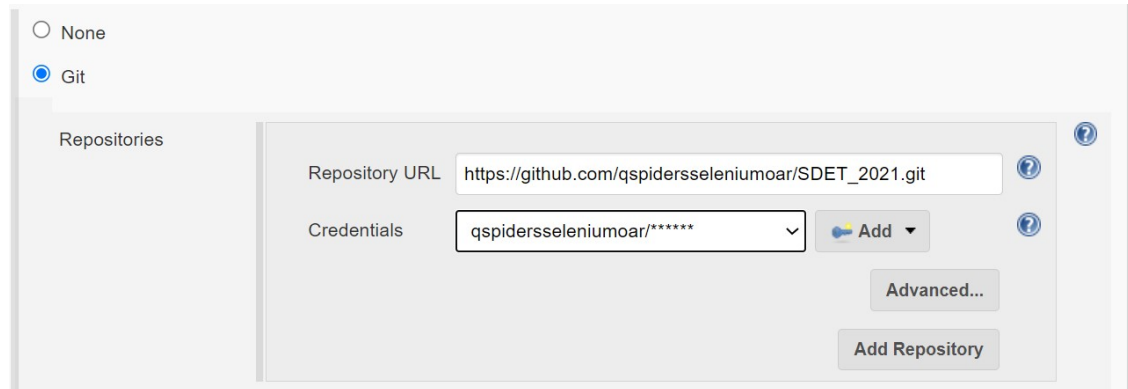
1. How to create a Job in Jenkins :

- ➔ login to Jenkins
- ➔ click on "new Item"
- ➔ select "Maven Project" & enter the Job Name

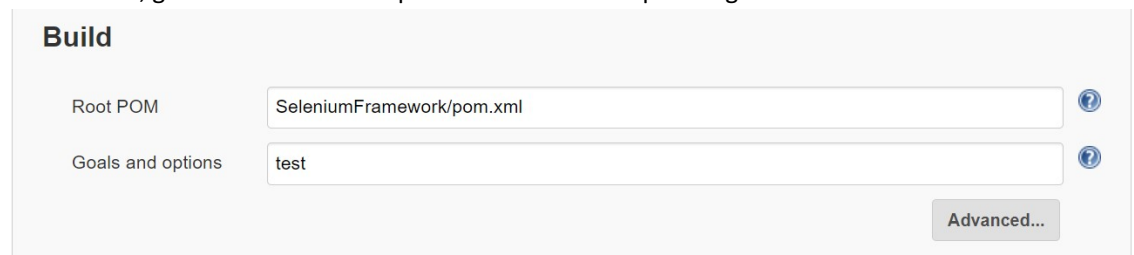
➔ click on OK button

2. How to LINK selenium Framework which is available in GITHub , to Jenkins ?

- ⇒ Login to Jenkins
- ⇒ Get inside the Job
- ⇒ Click on “Configure” link
- ⇒ “click” git radio button & enter git information

A screenshot of the Jenkins 'Add Repository' dialog. At the top, there are two radio buttons: 'None' and 'Git'. The 'Git' radio button is selected. Below the radio buttons is a section titled 'Repositories'. On the right side of this section, there are two input fields. The first is 'Repository URL' with the value 'https://github.com/qspidersseleniumoar/SDet_2021.git'. The second is 'Credentials' with a dropdown menu showing 'qspidersseleniumoar/*****'. To the right of the 'Credentials' dropdown is an 'Add' button with a plus icon. Below these fields are two buttons: 'Advanced...' and 'Add Repository'.

- ⇒ Scroll down , go to build Division & provide the POM.xml path & goal

A screenshot of the Jenkins 'Build' configuration section. It has a title 'Build' at the top. Below the title are two input fields. The first is 'Root POM' with the value 'SeleniumFramework/pom.xml'. The second is 'Goals and options' with the value 'test'. To the right of each input field is a help icon. At the bottom right of the section is an 'Advanced...' button.

➔ Click on “save” button

3. How to Execute Jenkins “job”?

- ⇒ Login to Jenkins
- ⇒ Get the inside Jenkins job
- ⇒ Click on “Build now” button

4. How to see the Job Result in Jenkins after the Execution ?

- ⇒ Get the inside the Job
- ⇒ Go to build history
- ⇒ We can see all the Result with time stamp
- ⇒ click on latest link
- ⇒ click on “console OutPut”

5. How to Schedule a Job in Jenkins

- ⇒ Login to Jenkins
- ⇒ Get the inside Jenkins job
- ⇒ Click on configure file

- ⇒ Click on “Build periodically” checkbox
- ⇒ Provide the time based on * * * * * separated by space
EG :

MINUTE HOUR DOM MONTH DOW

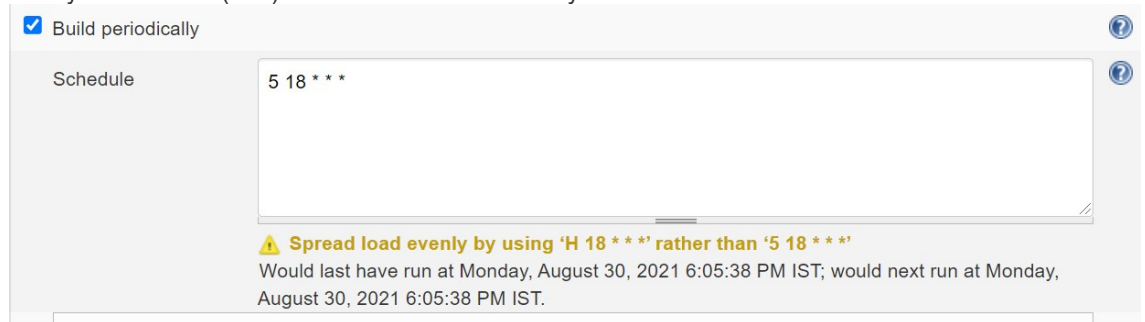
MINUTE Minutes within the hour (0–59)

HOUR The hour of the day (0–23)

DOM The day of the month (1–31)

MONTH The month (1–12)

DOW The day of the week (0–7) where 0 and 7 are Sunday.



☒ Build periodically

Schedule: 5 18 * * *

⚠ Spread load evenly by using 'H 18 * * *' rather than '5 18 * * *'
 Would last have run at Monday, August 30, 2021 6:05:38 PM IST; would next run at Monday, August 30, 2021 6:05:38 PM IST.

6. How to configure Poll-SCM execution?

- ⇒ Login to Jenkins
- ⇒ Get the inside Jenkins job
- ⇒ Click on configure file
- ⇒ Click on “Poll-SCM” checkbox
- ⇒ Provide the time based on * * * * * separated by space

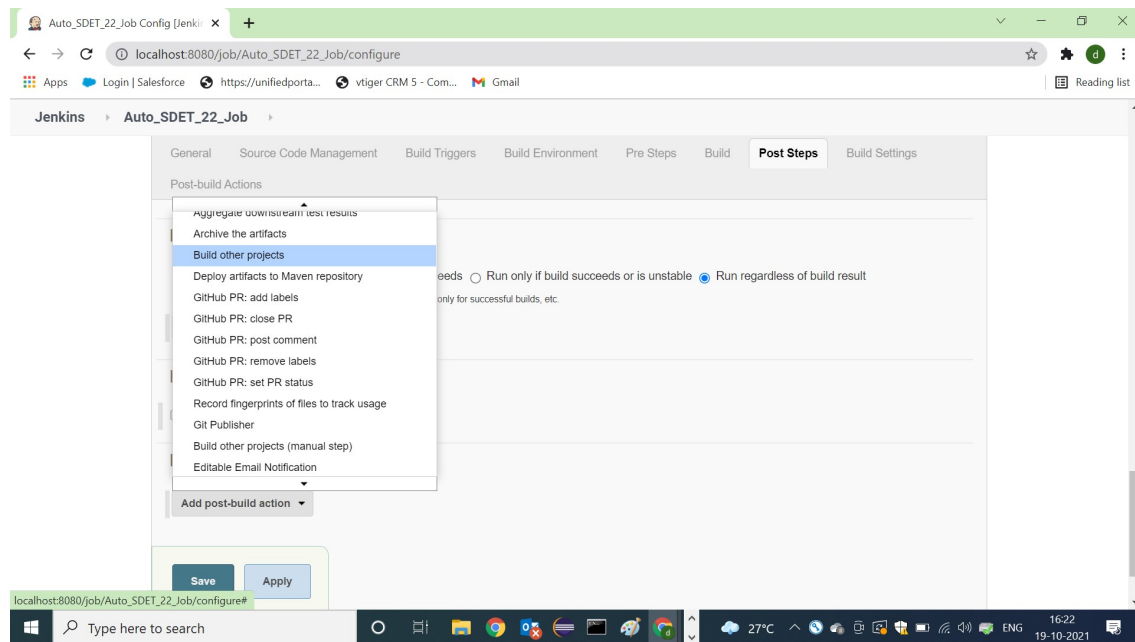
What is Jenkins Pipeline?

Execute multiple job sequentially one after the other Iscalled [Jenkins Pipeline](#)

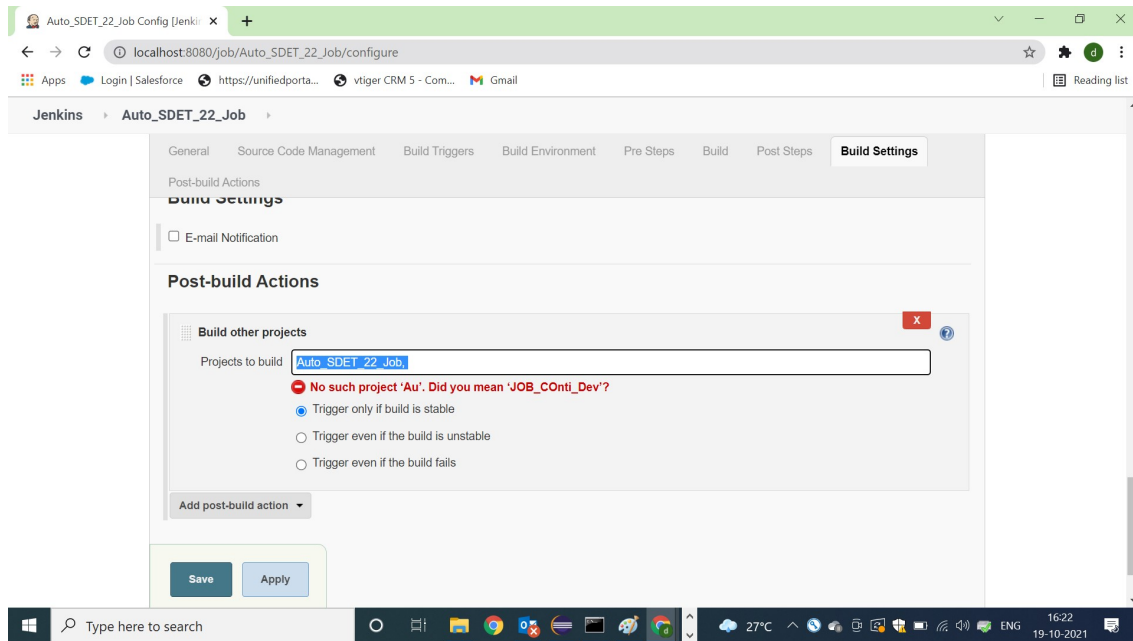
Note : make sure “build pipeline” plugin should be installed in Jenkins

Steps to create Pipeline jobs

1. Login to Jenkins
2. Go to “configure” file of First “Job”
3. Scroll down in “Configure” file
4. Click on “post build action” dropdown
5. Select build other project , shown in below image



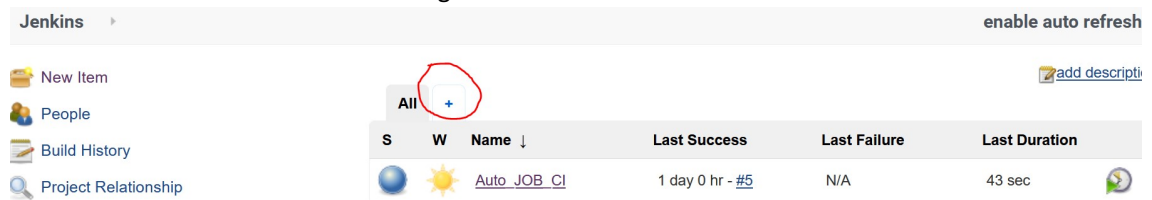
6. Enter the dependent “Job Name”
7. Continue same for other “jobs” as Well



Result after the pipeline execution

Steps to execute Pipeline jobs:

1. Install “pipeline plugin”
2. Click on “+” button shown in below image



3. Select build pipeline view radio Button & enter the name

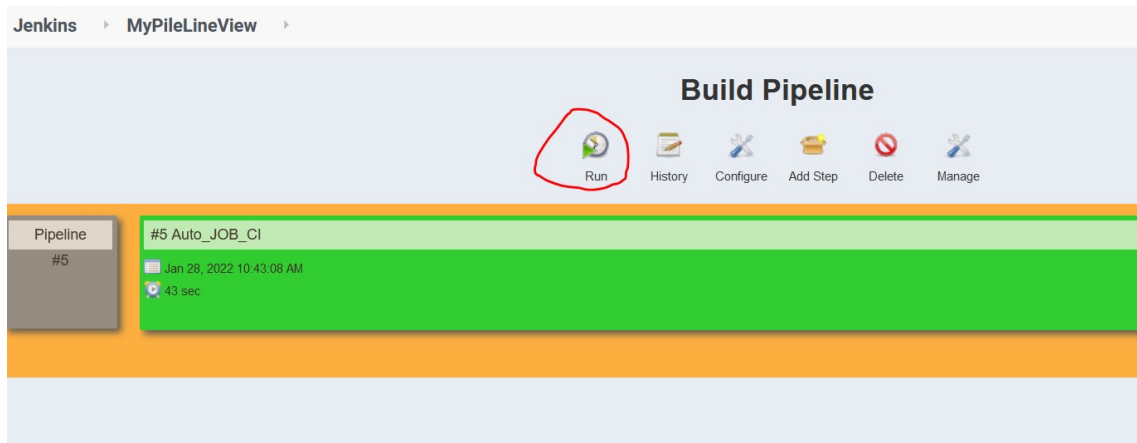
View name

☒ **Build Pipeline View**
Shows the jobs in a build pipeline view. The complete pipeline of jobs that a version propagates through are shown as a row in the view.

☐ **List View**
Shows items in a simple list format. You can choose which jobs are to be displayed in which view.

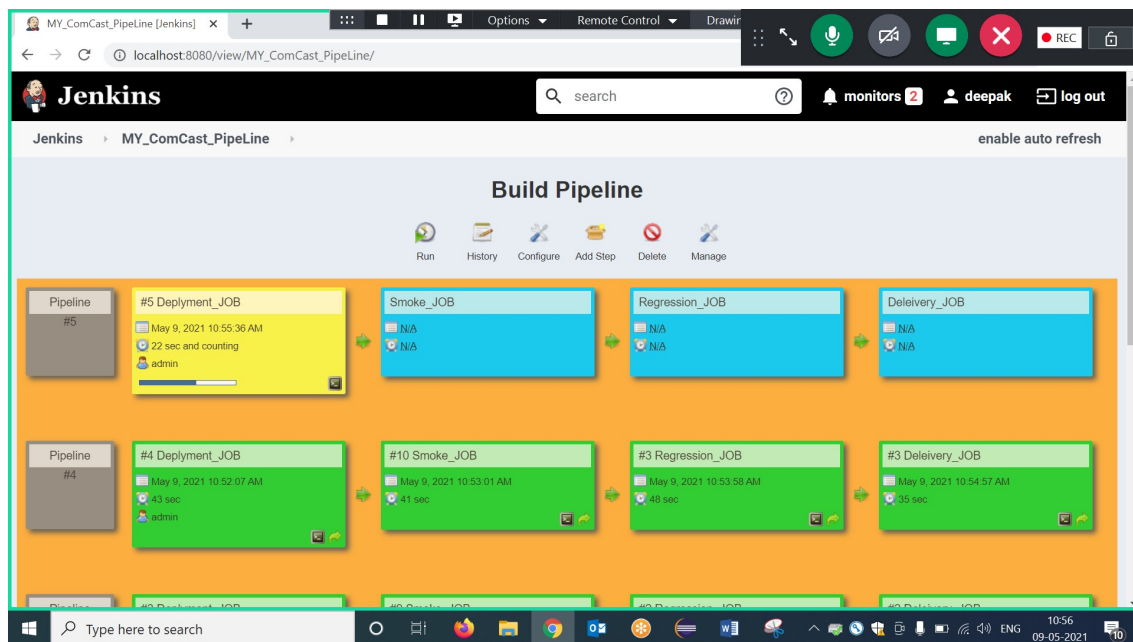
☐ **My View**
This view automatically displays all the jobs that the current user has an access to.

4. Enter initial job [Which you want execute first] , then click on save Button
5. Then click on “build now” to execute pipeline jobs



Job 1 -Build creation → Job2- Build-Deployed → Job3-SmokeTest → Job4-Regressiontest → job4-Delivery;

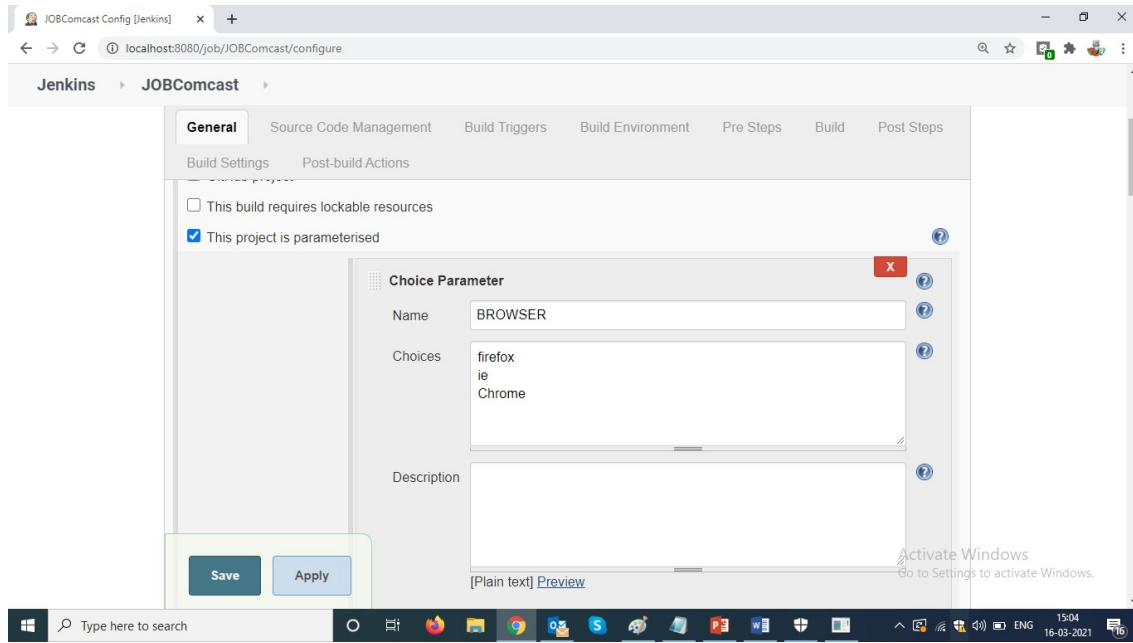
EG : below example is the list job's are pipelined , & it mean just execute 1 st job then automatically all the jobs executed which is available in pipeline.



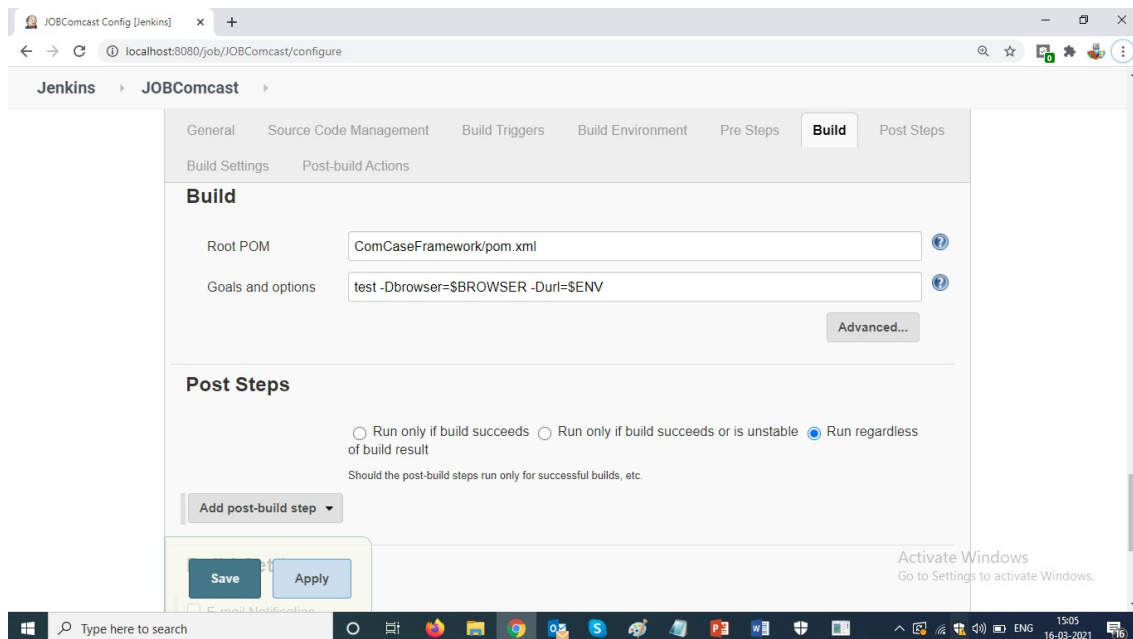
7. How to Set Jenkins parameter?

Jenkins parameter help us to pass data in to test suite in run Time from Jenkins itself

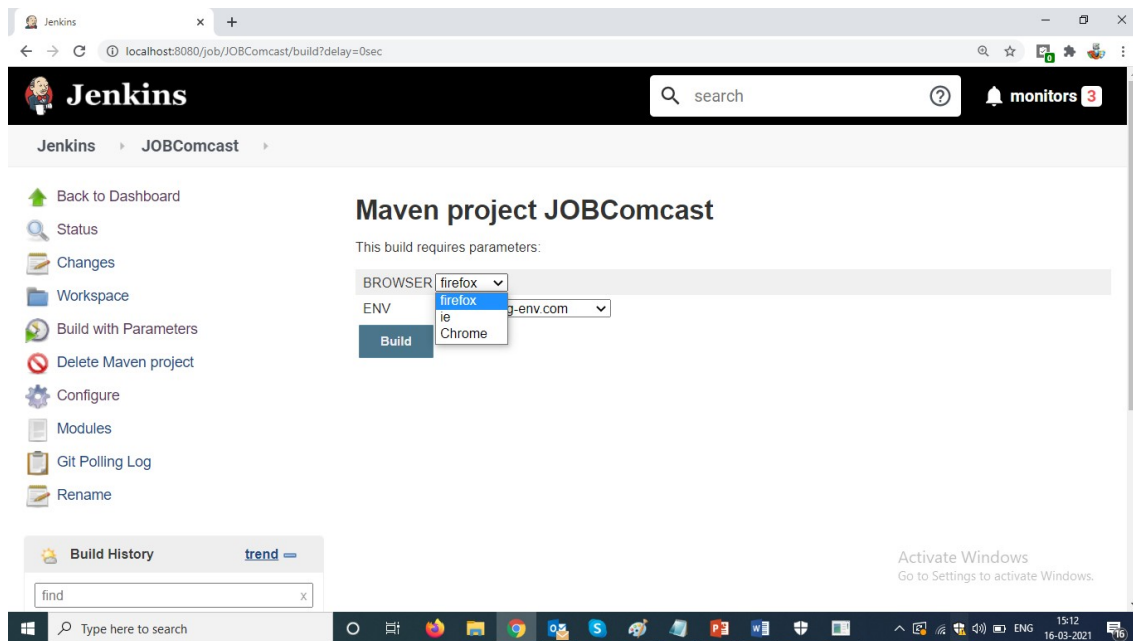
- ⇒ Login to Jenkins
- ⇒ Get inside the Job
- ⇒ Click on configure
- ⇒ Click on “This project is parameterized” checkbox
- ⇒ Click on add Parameter with ➔ choice parameter option
- ⇒ Enter the below details



- ⇒ Go to build option ,& edit Goal to use Jenkins Paramters ,



⇒ Execute job with “build with parameter”



Note :

We should use maven parameter in Selenium Farmework :

