

Follow the below steps for Manual job running:

1. Launch an Ec2 instance, Use ubuntu 20.04 its free trial, Use t2 small instance, SG: tcp 22 with my ip and tcp 8080 myip
2. Goto Jenkin document at <https://www.jenkins.io/doc/book/installing/linux/>
3. Login to EC2 instance and fire below commands

```
$ sudo apt update -y
```

```
$ sudo apt install openjdk-11-jdk
```

```
$ curl -fsSL https://pkg.jenkins.io/debian-stable/jenkins.io.key | sudo  
tee \ /usr/share/keyrings/jenkins-keyring.asc > /dev/null
```

```
$ echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \  
https://pkg.jenkins.io/debian-stable binary/ | sudo tee \  
/etc/apt/sources.list.d/jenkins.list > /dev/null
```

```
$ sudo apt-get update -y
```

```
sudo apt-get install jenkins
```

4. Now to check the status of jenkins use below command
\$ systemctl status jenkins
5. Now login web UI of jenkins with Public ip:8080 copy password and set your user name and password

6. Goto manage jenkins and click on global setting for JDK and Maven installation
7. First add oracle jdk and provide the path from command line
Install `sudo apt install openjdk-11-jdk`
Copy path from `/usr/lib/jvm/openjdk-11-jdk...` and paste in jenkins
8. Now add maven and select latest version and save
9. Now goto Jenkins dashboard and create a job with freestyle
Use below repository
<https://github.com/devopshydclub/vprofile-repo.git>
Use branch `vm-rep`
Add build steps as invoke top level maven target
10. Now trigger your job , see the logs and see the target directory

Follow the below steps Automation job running:

Prerequisites:

- ☐ Jenkins Server Setup
- ☐ Nexus Server setup
- ☐ Sonarqube server setup
- ☐ Security Groups
- ☐ Plugins
- ☐ Integrate (Nexus artifact uploader, Sonarqube scanner, Pipeline maven Integration, pipeline utility step and Build Timestamp)
- ☐ Write pipeline script
- ☐ Set Notification

For setting up the below servers use the script from this URL from GitHub:

<https://github.com/devopshydclub/vprofile-project/tree/ci-jenkins/userdata>

1. Jenkin Server Setup:

Launch an ec2 instance with OS ubuntu 20.04 free, use t2-small instance, add SG 22 from my ip, SG 8080 anywhere and SG 80 anywhere add user data from Git hub.

Do SSH login and check the status using
\$ sudo systemctl status jenkins

Use Public ip address:port no. and login to WEB UI and set the plugins and your own Password

2. Nexus Server Setup:

Launch an ec2 instance with OS CentOS 7 from Marketplace, use t2-medium instance, add SG 22 from my ip, SG 8081 and add user data from Git hub

Do SSH login and check the status using
\$ sudo systemctl status nexus

Use Public ip address:port no. and login to WEB UI and set the plugins and your own Password

3. Sonarqube Server Setup:

Launch an ec2 instance with Ubuntu 18.04 SSD , use t2-medium instance, add SG 22 from my ip, SG 80 Anywhere, SG 9000 Anywhere and add user data from Github

Do SSH login and check the status using
\$ sudo systemctl status sonarqube

Use Public ip address:port no. and login to WEB UI and set the plugins and your own Password

4. Plugins:

To add plugins you need to Login to Jenkin goto manage jenkins
> manage plugins and search Nexus artifact uploader,
Sonarqube scanner,Pipeline maven Integration, pipeline utility
step and Build Timestamp and install without restart.

5. Write pipeline script

6. Set the notification