## Follow the below steps for Manual job running:

- 1. Launch an Ec2 instance, Use ubuntu 20.04lts free trial, Use t2 small instance, SG: tcp 22 with my ip and tcp 8080 myip
- Goto Jenkin document at <a href="https://www.jenkins.io/doc/book/installing/linux/">https://www.jenkins.io/doc/book/installing/linux/</a>
- Login to EC2 instance and fire below commands
   \$ sudo apt update -y
  - \$ sudo apt install openjkd-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 jenkin use below command\$ systemctl status jenkin
- Now login web UI of jenkin with Public ip:8080 copy password and set your user name and password

- 6. Goto manage jenkin 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 openjkd-11-jdk
  Copy path from /usr/lib/jvm/openjkd-11-jdk....and paste in jenkin
- 8. Now add maven and select latest version and save
- Now goto Jenkin 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:

□ Jenkin 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/userd ata

#### 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