#### **Install JAVA ON MASTER**

sudo amazon-linux-extras install java-openjdk11 -y sudo update-alternatives --config java vim ~/.bash\_profile JAVA\_HOME="/usr/lib/jvm/java-11-openjdk-11.0.11.0.9-1.amzn2.0.1.x86\_64/bin/java" source ~/.bash\_profile echo \$JAVA\_HOME

# **Install Jenkins on MASTER**

sudo wget -O /etc/yum.repos.d/jenkins.repo \ https://pkg.jenkins.io/redhat-stable/jenkins.repo

sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io.key sudo yum upgrade -y sudo yum install jenkins java-11-openjdk-devel -y sudo systemctl daemon-reload

sudo service jenkins start sudo service jenkins status

sudo systemctl status Jenkins sudo systemctl start jenkins.service

#### **OPTIONAL**

sudo yum install httpd -y ( global config error path error maven http error 403) (ERROR1)

#### Enter the public ip of the master Jenkins server

Public\_ip\_of\_master:8080
Get the initial admin password of Jenkins
sudo cat /var/lib/jenkins/secrets/initialAdminPassword
Install suggested plugins

# Create a jenkins user named master from jenkins dashboard

# Install git and maven on master & slave

sudo yum install git -y sudo yum install maven -y

#### Repo clone and pushed to github

https://github.com/laxapatiakshaylearning/cicdpipelinejenkins

#### **Setup master slave**

# Slave setup on master

Manage jenkins  $\rightarrow$  Manage node & clouds  $\rightarrow$  New Node  $\rightarrow$  give node name linux\_node1  $\rightarrow$  add to permanent

#### Remote root directory

/home/ec2-user/

#### Tick on (use websocket) & save

Click on the slave node & right click on agent.jar then copy link address

#### On slave machine

Download the agent.jar file at /home/ec2-user using wget wget <a href="http://54.198.69.61:8080/inlpJars/agent.jar">http://54.198.69.61:8080/inlpJars/agent.jar</a>

#### Join from slave using below command

java -jar <u>agent.jar</u> -jnlpUrl http://54.198.69.61:8080/computer/linux\_slave1/jenkins-agent.jnlp -secret aa224035b5f55c28c926847bcf9bf60d4cf2dcf75b53be7fb350581a0413b874 -workDir "/home/ec2-user/"

java -jar <u>agent.jar</u> -jnlpUrl http://54.147.245.0:8080/computer/linux\_node1/jenkins-agent.jnlp -secret a4d1e2ae0a49dc202811fe9b1a34accf06247077e31b64278306ba562ba1624e -workDir "/home/ec2-user/"

#### Check if the node/slave is connected

# Configure global config

Manage jenkins → Global tool configuration

Jdk

Add jdk Name: java

**Untick install automatically** 

Java\_home =/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.302.b08-0.amzn2.0.1.x86\_64

/usr/lib/jvm/java-1.8.0-openjdk-1.8.0.302.b08-0.amzn2.0.1.x86\_64

Git

To find the path of git below is the command

Whereis git

/usr/bin/git (ERROR1 optional)

Maven add maven

Name: maven

**Untick install automatically** 

To find the path of maven below is the command

Mvn -v

/usr/share/maven

Name: maven

Path:/usr/share/maven

**Click Save** 

#### **SETUP SONAR ON NEW SERVER**

Launch at least instance type t2.medium because the minimum ram required for sonar is 4 gb

#### Install java

sudo amazon-linux-extras install java-openjdk11 -y

# Check java path

sudo update-alternatives --config java

/usr/lib/jvm/java-11-openjdk-11.0.11.0.9-1.amzn2.0.1.x86\_64/bin/java

#### Set environment variable

vim ~/.bash\_profile JAVA\_HOME="/usr/lib/jvm/java-11-openjdk-11.0.11.0.9-1.amzn2.0.1.x86\_64/bin/java" source ~/.bash\_profile

# Install sonarqube

# download binary of sonar

wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-8.1.0.31237.zip

unzip sonarqube-8.1.0.31237.zip

cd sonarqube-8.1.0.31237/bin/linux-x86-64/ ./sonar.sh console

# Login using admin as username & password

http://50.17.69.175:9000/ (public ip of sonar server : 9000)

 $\mbox{Managejenkins} \rightarrow \mbox{manage plugins} \rightarrow \mbox{available plugins} \rightarrow \mbox{search plugin} \\ \mbox{SonarQube Scanner} \\$ 

& install without restart

Manage Jenkins → Configure system

#### SonarQube servers

#### Tick

Environment variables Enable injection of SonarQube server configuration as build environment variables

Click Add sonarqube Name : sonarqube

http://publicip of sonarqube:9000

http://34.203.248.145:9000

### Add credentials for sonarqube

Server authentication token

Add  $\rightarrow$  jenkins  $\rightarrow$  secret text in kind  $\rightarrow$  Secret -- paste the token that was copied from sonar server  $\rightarrow$  Description : sonar token  $\rightarrow$  click on none & select sonar token from drop down menu

#### **Tools Path configuration**

Manage jenkins  $\to$  manage nodes & clouds  $\to$  click on settings of node  $\to$  tools location add  $\to$ 

#### **GIT**

# To find the path of git below is the command

Whereis git (Execute this command on slave node) /usr/bin/git

#### **JAVA**

#### To find the path of git below is the command

update alternatives command (Execute this command on slave node) /usr/lib/jvm/java-1.8.0-openjdk-1.8.0.302.b08-0.amzn2.0.1.x86\_64

#### **MAVEN**

#### To find the path of maven below is the command

mvn -v ( Execute this command on slave node) /usr/share/maven

# CREATE A PIPELINE PROJECT Name for the project

```
Pipeline script
pipeline{
     agent any
     tools{
       git 'git'
       maven 'maven'
       jdk 'java'
     stages{
       stage('checkout'){
          steps{
          git 'https://github.com/laxapatiakshaylearning/cicdpipelinejenkins.git'
          echo 'inside checkout'
          }
       }
       stage('build'){
          steps{
            sh 'mvn clean install -f pom.xml'
            echo 'inside build'
          }
       }
       stage('Code Quality'){
          steps{
            withSonarQubeEnv('sonarqube'){
               sh 'mvn -f pom.xml sonar:sonar'
            }
          }
       stage('Sonarqube') {
  steps {
     withSonarQubeEnv('sonarqube') {
       sh "/home/ec2-user/sonar-scanner-4.6.2.2472-linux/bin/sonar-scanner"
       echo 'inside sonar scanner'
```

```
}
timeout(time: 10, unit: 'MINUTES') {
    waitForQualityGate abortPipeline: true
    echo 'inside sonar environment'
    }
}
stage('docker stage'){
    steps{
    echo 'inside docker stage'
    }
}
```

Get the syntax by using the option pipeline syntax & use the same in the above code

Apply save

Sonar scanner binary

 $\underline{\text{https://binaries.sonarsource.com/Distribution/sonar-scanner-cli/sonar-scanner-cli-4.6.2.2472-linu} \\ \underline{\text{x.zip}}$