Prerequisites

In Amazon Linux

-----------------------  
  
1.Create Maven-server with 20GB

Login to server

Sudo su –

Yum update

Do the below softwares installation on maven-server

1.Docker Install

sudo yum update -y

sudo yum install docker -y

sudo service docker start

sudo usermod -aG docker ec2-user

docker info

sudo chmod 666 /var/run/docker.sock

2.JAVA 11 Installation

sudo yum install java-11-amazon-corretto

3.Maven Installation

sudo wget <http://repos.fedorapeople.org/repos/dchen/apache-maven/epel-apache-maven.repo> -O /etc/yum.repos.d/epel-apache-maven.repo

sudo sed -i s/\$releasever/6/g /etc/yum.repos.d/epel-apache-maven.repo

sudo yum install -y apache-maven

mvn -v  
  
Git installation on linux server

yum install git

then created one workspace

cd worksapce

git clone https://github.com/spring-guides/gs-maven.git

cd gs-maven

cd complete

mvn clean install