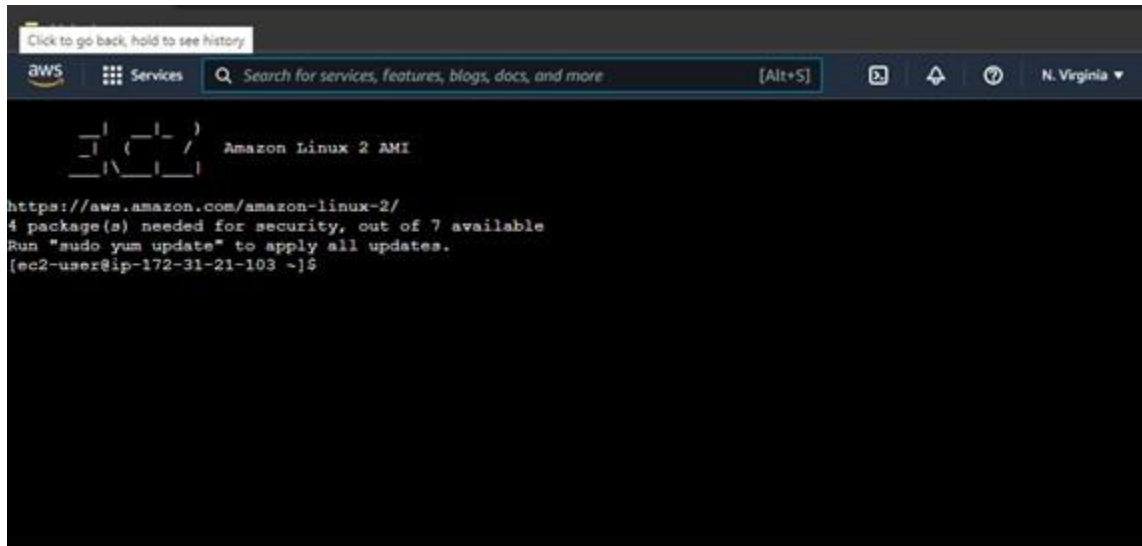
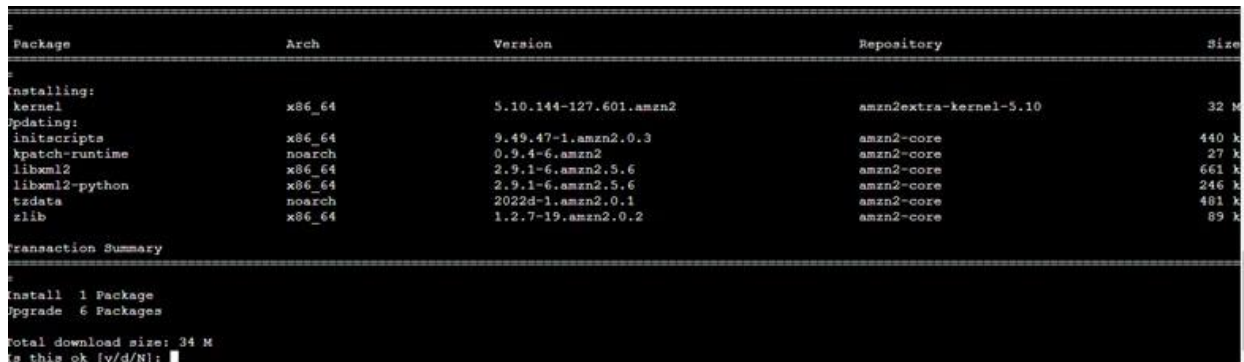


# Setting Up Jenkins Pipeline to Deploy Docker Swarm Screenshots



i-07a1240e6a8700c07 (forJenkins)

PublicIPs: 54.196.223.44 PrivateIPs: 172.31.21.103



i-07a1240e6a8700c07 (forJenkins)

PublicIPs: 54.196.223.44 PrivateIPs: 172.31.21.103

```
enkins-2.361.2-1.1.noarch.rpm      2% [= ] 1.1 MB/s | 2.0 MB 00:01:16 ETA
enkins-2.361.2-1.1.noarch.rpm     16% [=====] 3.6 MB/s | 15 MB 00:00:20 ETA
enkins-2.361.2-1.1.noarch.rpm     36% [=====] 7.0 MB/s | 33 MB 00:00:08 ETA
enkins-2.361.2-1.1.noarch.rpm     54% [=====] 9.7 MB/s | 49 MB 00:00:04 ETA
enkins-2.361.2-1.1.noarch.rpm     73% [=====] 13 MB/s | 66 MB 00:00:01 ETA
enkins-2.361.2-1.1.noarch.rpm     94% [=====] 15 MB/s | 84 MB 00:00:00 ETA
enkins-2.361.2-1.1.noarch.rpm     94% [=====] 15 MB/s | 89 MB 00:00:02 ETA

Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : jenkins-2.361.2-1.1.noarch 1/1
  Verifying  : jenkins-2.361.2-1.1.noarch 1/1

Installed:
  jenkins.noarch 0:2.361.2-1.1

Complete!
ec2-user@ip-172-31-21-103 ~]$
```

i-07a1240e6a8700c07 (for Jenkins)

PublicIPs: 54.196.223.44 PrivateIPs: 172.31.21.103

Getting Started

## Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

```
/var/lib/jenkins/secrets/initialAdminPassword
```

Please copy the password from either location and paste it below.

Administrator password

Continue

