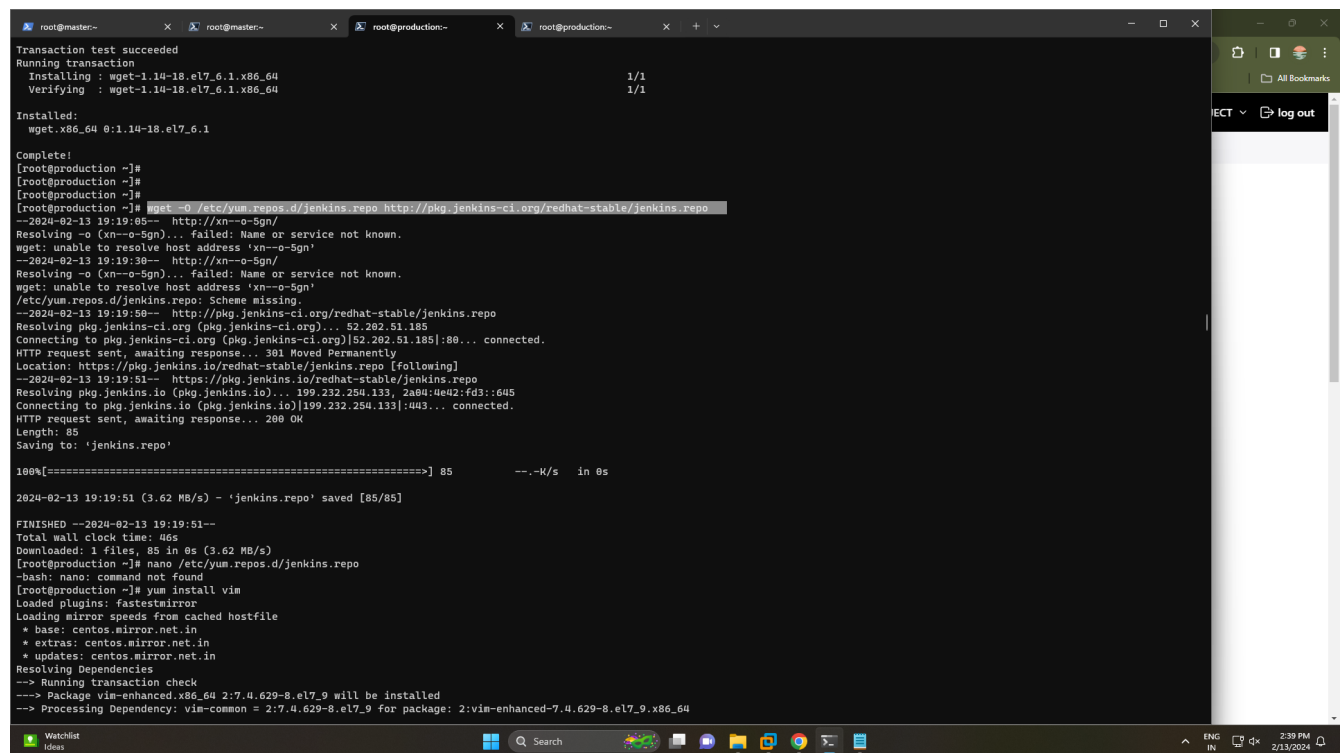
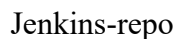


## Install openJDK



## Install Jenkins

```
[root@production ~]#
[root@production ~]# sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key
[root@production ~]#
[root@production ~]# yum install jenkins -y
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: centos.mirror.net.in
 * extras: centos.mirror.net.in
 * updates: centos.mirror.net.in
Resolving Dependencies
--> Running transaction check
--> Package jenkins.noarch 0:2.444-1.1 will be installed
--> Finished Dependency Resolution

Dependencies Resolved

=====
Package Arch Version Repository
-----
jenkins noarch 2.444-1.1 jenkins 82 M
-----Installing:
Transaction Summary
-----Install 1 Package

Total size: 82 M
Installed size: 82 M
Downloading packages:
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : jenkins-2.444-1.1.noarch 1/1
  Verifying : jenkins-2.444-1.1.noarch 1/1

Installed:
  jenkins.noarch 0:2.444-1.1

Complete!
[root@production ~]#
[root@production ~]#
[root@production ~]# systemctl start jenkins
Job for jenkins.service failed because the control process exited with error code. See "systemctl status jenkins.service" and "journalctl -xe" for details.
[root@production ~]# systemctl status jenkins
● jenkins.service - Jenkins Continuous Integration Server
   Loaded: loaded (/usr/lib/systemd/system/jenkins.service; disabled; vendor preset: disabled)
   Active: failed (Result: start-limit) since Tue 2024-02-13 19:39:53 IST; 17s ago
     Process: 57509 ExecStart=/usr/bin/jenkins (code=exited, status=1/FAILURE)
    Main PID: 57509 (code=exited, status=1/FAILURE)

Feb 13 19:39:52 production.demo.lab systemd[1]: jenkins.service: main process exited, code=exite...
Feb 13 19:39:52 production.demo.lab systemd[1]: Failed to start Jenkins Continuous Integration Server.
Feb 13 19:39:52 production.demo.lab systemd[1]: Unit jenkins.service entered failed state.
```

## Start jenkins service

```
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# systemctl start jenkins
[root@production ~]# systemctl status jenkins
● jenkins.service - Jenkins Continuous Integration Server
   Loaded: loaded (/usr/lib/systemd/system/jenkins.service; disabled; vendor preset: disabled)
   Active: active (running) since Tue 2024-02-13 19:53:29 IST; 11s ago
     Main PID: 57968 (java)
    CGroup: /system.slice/jenkins.service
            └─57968 /usr/bin/java -Djava.awt.headless=true -jar /usr/share/java/jenkins.war --webroot...

Feb 13 19:52:56 production.demo.lab jenkins[57968]: 89a3def78df448a7a8f37571e2c8b2c9
Feb 13 19:52:56 production.demo.lab jenkins[57968]: This may also be found at: /var/lib/jenkins/s...
Feb 13 19:52:56 production.demo.lab jenkins[57968]: *****Feb 13 19:52:56 production.demo.lab jenkins[57968]: *****
Feb 13 19:52:56 production.demo.lab jenkins[57968]: *****Feb 13 19:52:56 production.demo.lab jenkins[57968]: *****
Feb 13 19:53:29 production.demo.lab jenkins[57968]: 2024-02-13 14:23:29.514+0000 [id=32] I...onFeb 13 19:53:29 production.demo.lab jenkins[57968]: 2024-02-13 14:23:29.527+0000 [id=22] I...ngFeb 13 19:53:29 production.demo.lab systemd[1]: Started Jenkins Continuous Integration Server.
Feb 13 19:53:30 production.demo.lab jenkins[57968]: 2024-02-13 14:23:30.637+0000 [id=47] I...erFeb 13 19:53:30 production.demo.lab jenkins[57968]: 2024-02-13 14:23:30.637+0000 [id=47]
Feb 13 19:53:30 production.demo.lab jenkins[57968]: Hint: Some lines were ellipsized, use -l to show in full.
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# systemctl status firewallld
● firewallld.service - firewalld - dynamic firewall daemon
   Loaded: loaded (/usr/lib/systemd/system/firewallld.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2024-02-13 19:15:12 IST; 39min ago
     Docs: man:firewallld(1)
    Main PID: 16140 (firewallld)
    CGroup: /system.slice/firewallld.service
            └─16140 /usr/bin/python2 -Es /usr/sbin/firewallld --nofork --nopic

Feb 13 19:15:12 production.demo.lab systemd[1]: Stopped firewallld - dynamic firewall daemon.
Feb 13 19:15:12 production.demo.lab systemd[1]: Starting firewallld - dynamic firewall daemon...
Feb 13 19:15:12 production.demo.lab systemd[1]: Started firewallld - dynamic firewall daemon.
Feb 13 19:15:12 production.demo.lab firewallld[16140]: WARNING: AllowZoneDrifting is enabled. This...w.Hint: Some Lines were ellipsized, use -l to show in full.
[root@production ~]# sudo firewall-cmd --permanent --zone=public --add-port=8080/tcp
do firewall-cmd --reloadusage: see firewall-cmd man page
firewall-cmd error: unrecognized arguments: --permanent --zone=public --add-port=8080/tcp
[root@production ~]# firewall-cmd --permanent --zone=public --add-port=8080/tcp
usage: see firewall-cmd man page
firewall-cmd error: unrecognized arguments: --permanent --zone=public --add-port=8080/tcp
[root@production ~]# firewall-cmd --zone=public --add-port=8080/tcp --permanent
usage: see firewall-cmd man page
firewall-cmd error: unrecognized arguments: --zone=public --add-port=8080/tcp
[root@production ~]#
```

```
root@master:~  
Feb 13 14:23:29.527+0000 [id=22] I...ngFeb 13 19:53:29 production.demo.lab systemd[1]: Started Jenkins Continuous Integration Server.  
Feb 13 19:53:30 production.demo.lab jenkins[57968]: 2024-02-13 14:23:30.637+0000 [id=47] I...erFeb 13 19:53:30 production.demo.lab jenkins[57968]: 2024-02-13 14:23:30.637+0000 [id=47]  
] I...Hint: Some lines were ellipsized, use -l to show in full.  
[root@production ~]#  
[root@production ~]#  
[root@production ~]#  
[root@production ~]#  
[root@production ~]#  
[root@production ~]#  
[root@production ~]#  
[root@production ~]#  
[root@production ~]# systemctl status firewalld  
● firewalld.service - firewalld - dynamic firewall daemon  
   Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)  
   Active: active (running) since Tue 2024-02-13 19:15:12 IST; 39min ago  
     Docs: man:firewalld(1)  
    Main PID: 16140 (firewalld)  
   CGroup: /system.slice/firewalld.service  
           └─16140 /usr/bin/python2 -Es /usr/sbin/firewalld --nofork --nopid  
  
Feb 13 19:15:12 production.demo.lab systemd[1]: Stopped firewalld - dynamic firewall daemon.  
Feb 13 19:15:12 production.demo.lab systemd[1]: Starting firewalld - dynamic firewall daemon..  
Feb 13 19:15:12 production.demo.lab systemd[1]: Started firewalld - dynamic firewall daemon.  
Feb 13 19:15:12 production.demo.lab firewalld[16140]: WARNING: AllowZoneDefining is enabled. This...w.Hint: Some lines were ellipsized, use -l to show in full.  
[root@production ~]# sudo firewall-cmd --permanent --zone=public --add-port=8080/tcp  
do firewall-cmd --reloadusage: see firewall-cmd man page  
firewall-cmd: error: unrecognized arguments: --permanent --zone=public --add-port=8080/tcp  
[root@production ~]# firewall-cmd --permanent --zone=public --add-port=8080/tcp  
usage: see firewall-cmd man page  
firewall-cmd: error: unrecognized arguments: --permanent --zone=public --add-port=8080/tcp  
[root@production ~]# firewall-cmd --zone=public --add-port=8080/tcp --permanent  
usage: see firewall-cmd man page  
firewall-cmd: error: unrecognized arguments: --zone=public --add-port=8080/tcp  
[root@production ~]#  
[root@production ~]#  
[root@production ~]# firewall-cmd --add-port=8080/tcp --permanent  
usage: see firewall-cmd man page  
firewall-cmd: error: unrecognized arguments: --add-port=8080/tcp  
[root@production ~]#  
[root@production ~]#  
[root@production ~]# firewall-cmd --add-port=8080/tcp  
usage: see firewall-cmd man page  
firewall-cmd: error: unrecognized arguments: --add-port=8080/tcp  
[root@production ~]#  
[root@production ~]# firewall-cmd --zone=public --add-port=8080/tcp  
usage: see firewall-cmd man page  
firewall-cmd: error: unrecognized arguments: --zone=public --add-port=8080/tcp  
[root@production ~]#
```

```
[root@master~]#
[root@production~]#
[root@production~]# firewall-cmd --list-all
public (active)
target: default
icmp-block-inversion: no
interfaces: ens33
sources:
services: dhcpv6-client ssh
ports:
protocols:
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:

[root@production~]# firewall-cmd --add-port=8080/tcp --zone=public
success
[root@production~]#
[root@production~]#
[root@production~]#
[root@production~]#
[root@production~]#
[root@production~]# firewall-cmd --add-port=8080/tcp --zone=public --permanent
success
[root@production~]#
[root@production~]#
[root@production~]#
[root@production~]# firewall-cmd --reload
success
[root@production~]#
[root@production~]#
[root@production~]# firewall-cmd --list-all
public (active)
target: default
icmp-block-inversion: no
interfaces: ens33
sources:
services: dhcpv6-client ssh
ports: 8080/tcp
protocols:
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:

[root@production~]#
```

## Firewall 8080 rule...

```
ports:
protocols:
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:

[root@production ~]# firewall-cmd --add-port=8080/tcp --zone=public
success
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# firewall-cmd --add-port=8080/tcp --zone=public --permanent
success
[root@production ~]#
[root@production ~]#
[root@production ~]# firewall-cmd --reload
success
[root@production ~]#
[root@production ~]#
[root@production ~]# firewall-cmd --list-all
public (active)
target: default
icmp-block-inversion: no
interfaces: ens33
sources:
services: dhcpv6-client ssh
ports: 8080/tcp
protocols:
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:

[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# hostname -I
192.168.144.207
[root@production ~]# cat /var/lib/jenkins/secrets/initialAdminPassword
80a3d0f78df448a7a8f37571e2c8b2c9
[root@production ~]#
```

## ssh-keygen for jenkins

```
logout
[root@production ~]#
[root@production ~]#
[root@production ~]# ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:ovic1WQ5sxJlI6pWV+vyM8Rc+hedgQHaSLMPSo root@production.demo.lab
The key's randomart image is:
+----[RSA 2048]-----+
|  o  o+ |
| +o+o |
| .++ |
| *...+ |
| S+ E + S |
| =O.o.+ |
| =.o= |
| +o ++ |
| .o.++ |
+----[SHA256]-----+
[root@production ~]#
[root@production ~]#
[root@production ~]# ssh-copy-id root@192.168.144.207
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
The authenticity of host '192.168.144.207 (192.168.144.207)' can't be established.
ECDSA key fingerprint is SHA256:1/9dv89C63VhVlb6hE1gPaKwM8gbdMLZIGWki+y0.
ECDSA key fingerprint is MD5:53:88:59:f8:e3:37:8f:21:8d:cd:a9:d1:ff:1f:80:34.
Are you sure you want to continue connecting (yes/no)? ^C
[root@production ~]# ssh-copy-id root@192.168.144.206
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
root@192.168.144.206's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'root@192.168.144.206'"
and check to make sure that only the key(s) you wanted were added.

[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
```

## ssh-copy-id to master node of cluster,,

```
root@master:~# -bash-4.2$
root@master:~# -bash-4.2$
root@master:~# -bash-4.2$ exit
logout
[root@production ~]#
[root@production ~]#
[root@production ~]# ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:oviclaKQQu5x3LIQp4wV4yMwBRc+hedgQHaSLMP5o root@production.demo.lab
The key's randomart image is:
+---[RSA 2048]-----+
|  o. o+. |
|  +o+o   |
|  .+++   |
| +....+ o |
|B+..E + S |
|=.o.o. +  |
|=.o.o. o  |
|o. ++     |
+---[SHA256]-----+
[root@production ~]#
[root@production ~]#
[root@production ~]# ssh-copy-id root@192.168.144.207
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
The authenticity of host '192.168.144.207 (192.168.144.207)' can't be established.
ECDSA key fingerprint is SHA256:1/Pdv09C6jVHzVlbhE1gPsWanH8gBGNLZIGMW1++yu.
ECDSA key fingerprint is MD5:53:58:59:f8:e3:37:8f:21:8d:cd:a9:d1:ff:1f:80:34.
Are you sure you want to continue connecting (yes/no)? ^C
[root@production ~]# ssh-copy-id root@192.168.144.206
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
root@192.168.144.206's password:

Number of key(s) added: 1

Now try logging into the machine, with:  "ssh 'root@192.168.144.206'"
and check to make sure that only the key(s) you wanted were added.

[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
```

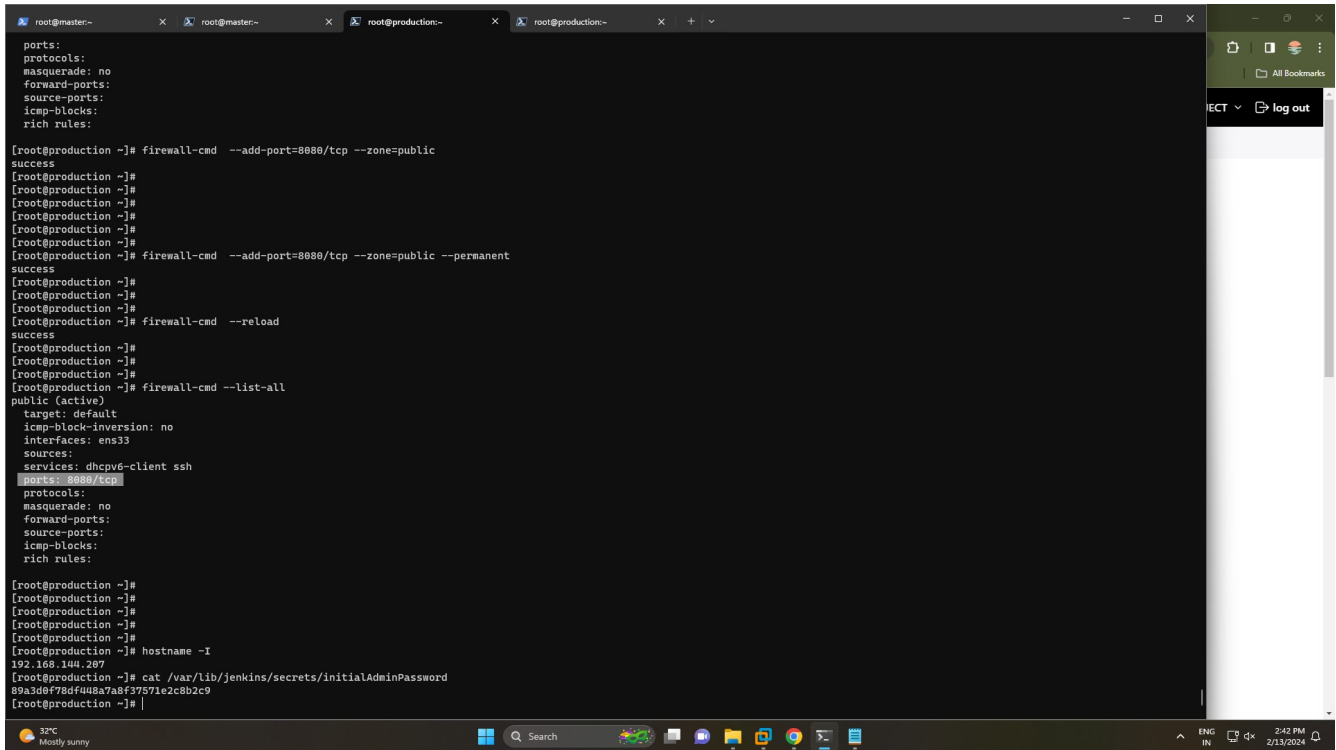
## change shell of jenkins

```
root@master:~# [root@production ~]#
root@production ~# [root@production ~]#
root@production ~# sudo usermod -s /bin/bash jenkins
root@production ~# [root@production ~]# su - jenkins
Last login: Tue Feb 13 20:16:42 IST 2024 on pts/1
-bash-4.2$
-bash-4.2$
-bash-4.2$ exit
logout
[root@production ~]#
[root@production ~]#
[root@production ~]# ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:oviclaKQQu5x3LIQp4wV4yMwBRc+hedgQHaSLMP5o root@production.demo.lab
The key's randomart image is:
+---[RSA 2048]-----+
|  o. o+. |
|  +o+o   |
|  .+++   |
| +....+ o |
|B+..E + S |
|=.o.o. +  |
|=.o.o. o  |
|o. ++     |
+---[SHA256]-----+
[root@production ~]#
[root@production ~]#
[root@production ~]# ssh-copy-id root@192.168.144.207
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
The authenticity of host '192.168.144.207 (192.168.144.207)' can't be established.
ECDSA key fingerprint is SHA256:1/Pdv09C6jVHzVlbhE1gPsWanH8gBGNLZIGMW1++yu.
ECDSA key fingerprint is MD5:53:58:59:f8:e3:37:8f:21:8d:cd:a9:d1:ff:1f:80:34.
Are you sure you want to continue connecting (yes/no)? ^C
[root@production ~]# ssh-copy-id root@192.168.144.206
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
root@192.168.144.206's password:

Number of key(s) added: 1

Now try logging into the machine, with:  "ssh 'root@192.168.144.206'"
and check to make sure that only the key(s) you wanted were added.
```

## Firewall Port

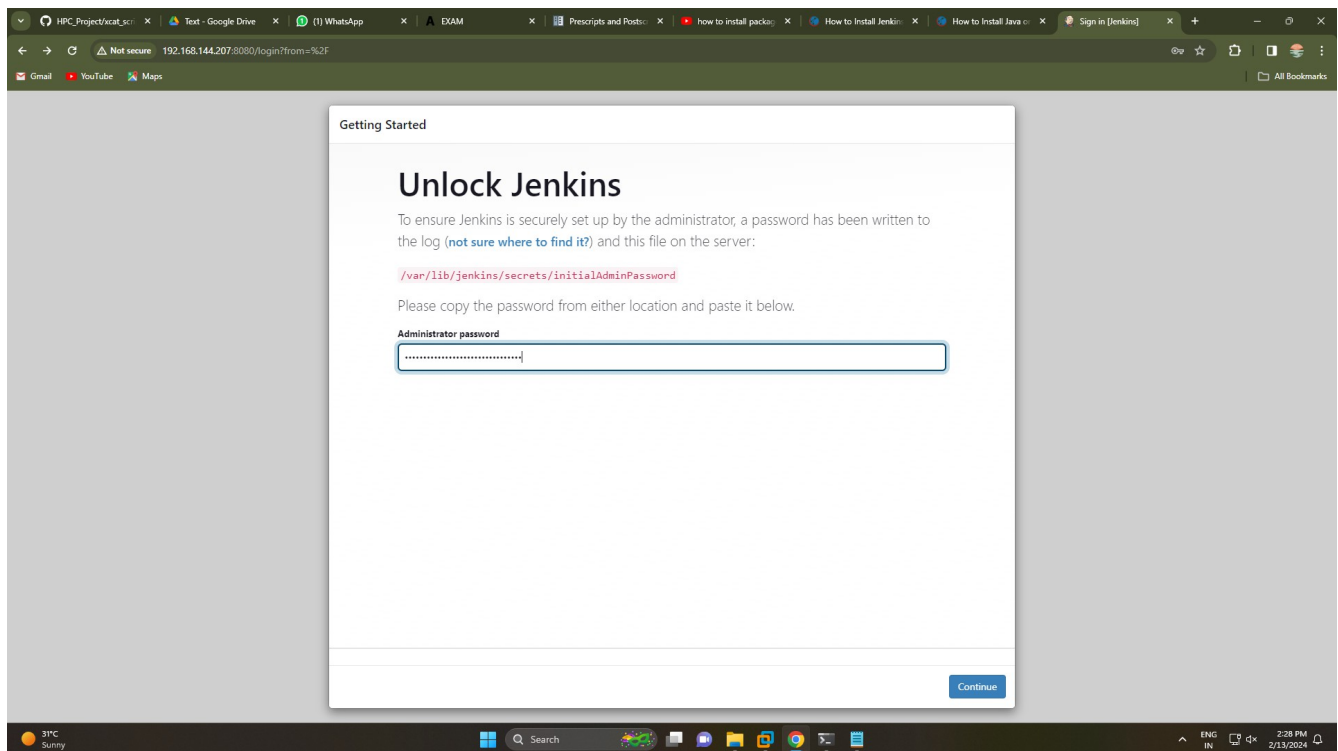


```
ports:
protocols:
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:

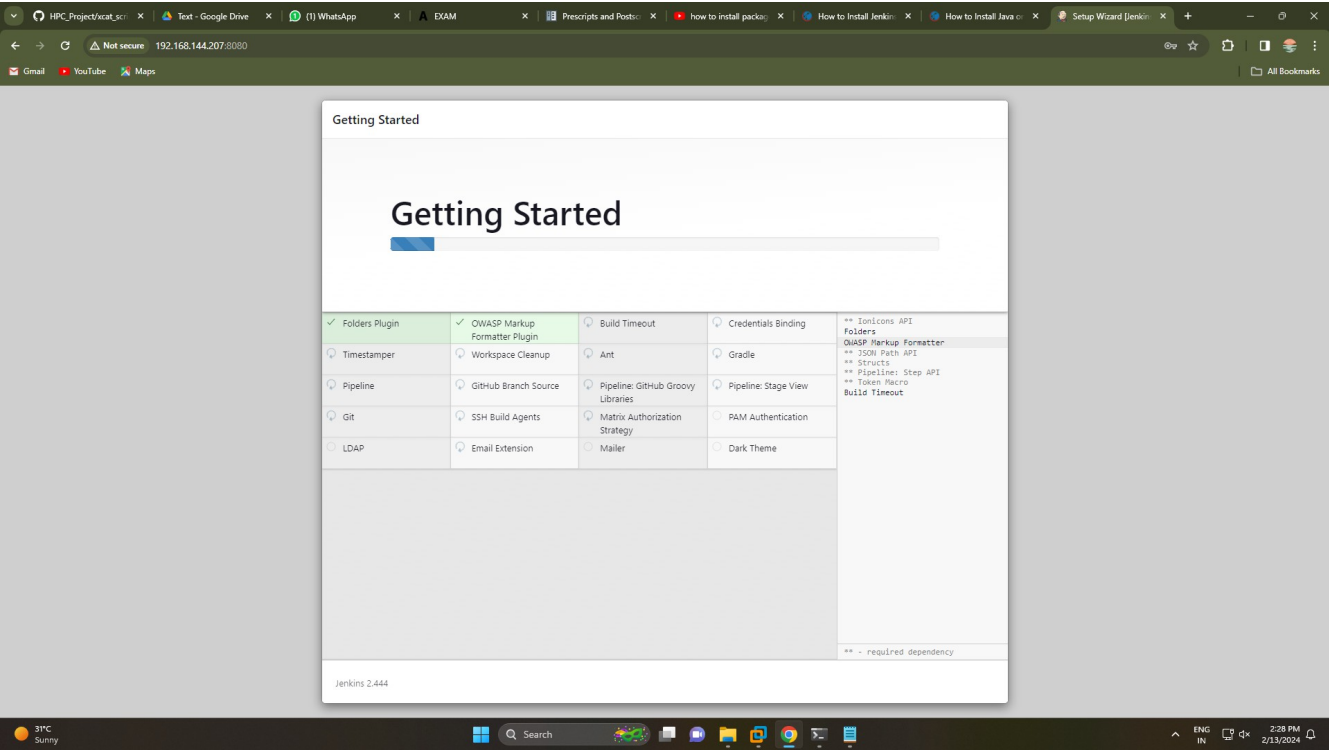
[root@production ~]# firewall-cmd --add-port=8080/tcp --zone=public
success
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# firewall-cmd --add-port=8080/tcp --zone=public --permanent
success
[root@production ~]#
[root@production ~]#
[root@production ~]# firewall-cmd --reload
success
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# firewall-cmd --list-all
public (active)
target: default
icmp-block-inversion: no
interfaces: ens33
sources:
services: dhcpv6-client ssh
rules: 8080/tcp
protocols:
masquerade: no
forward-ports:
source-ports:
icmp-blocks:
rich rules:

[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]#
[root@production ~]# hostname -I
192.168.144.207
[root@production ~]# cat /var/lib/jenkins/secrets/initialAdminPassword
80a3def78df448a7a8f37571e2c8b2c9
[root@production ~]#
```

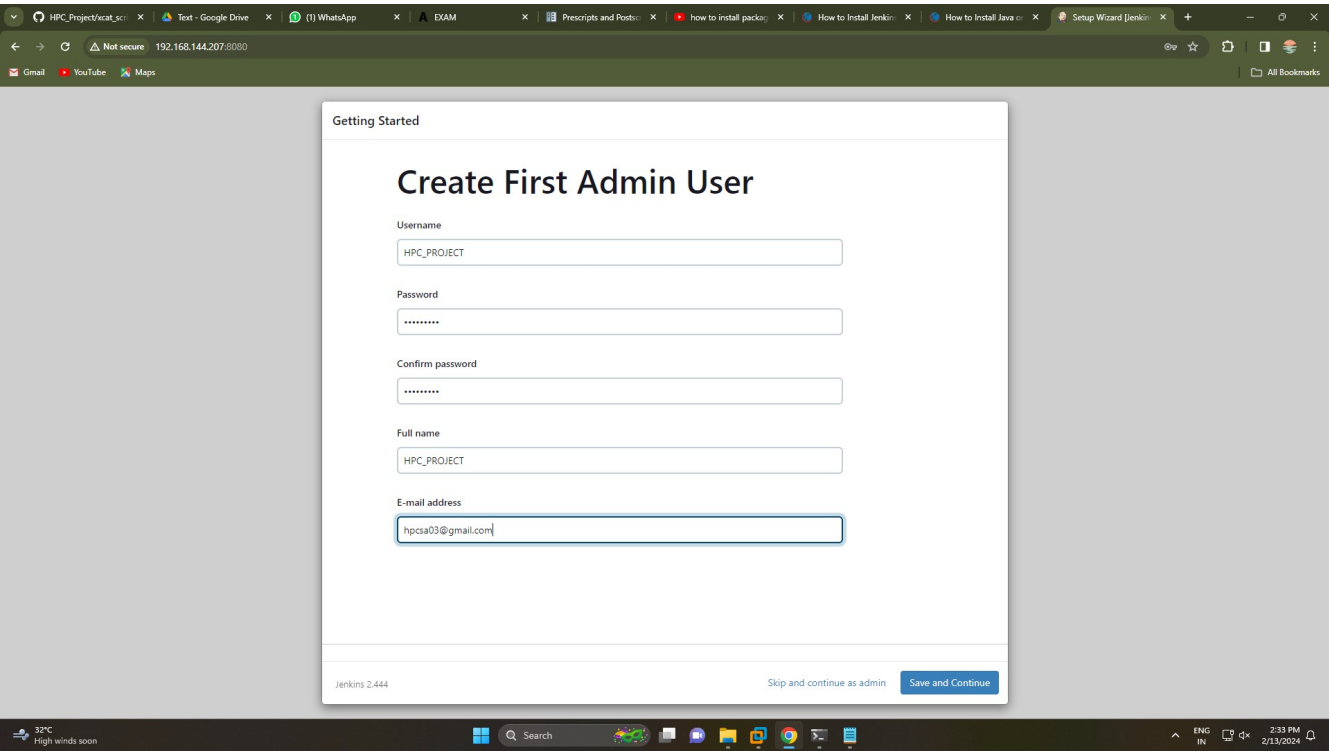
## jenkins password



Jenkins install steps,,

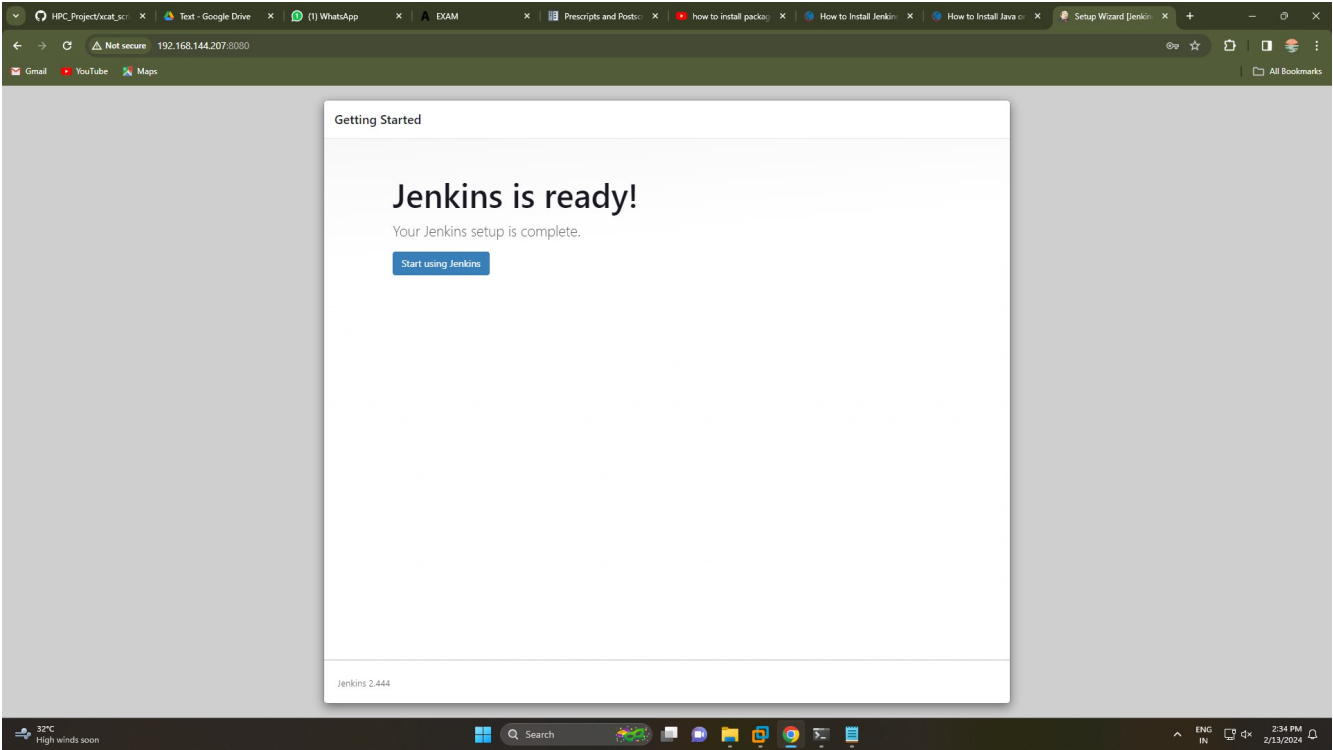


jenkins user

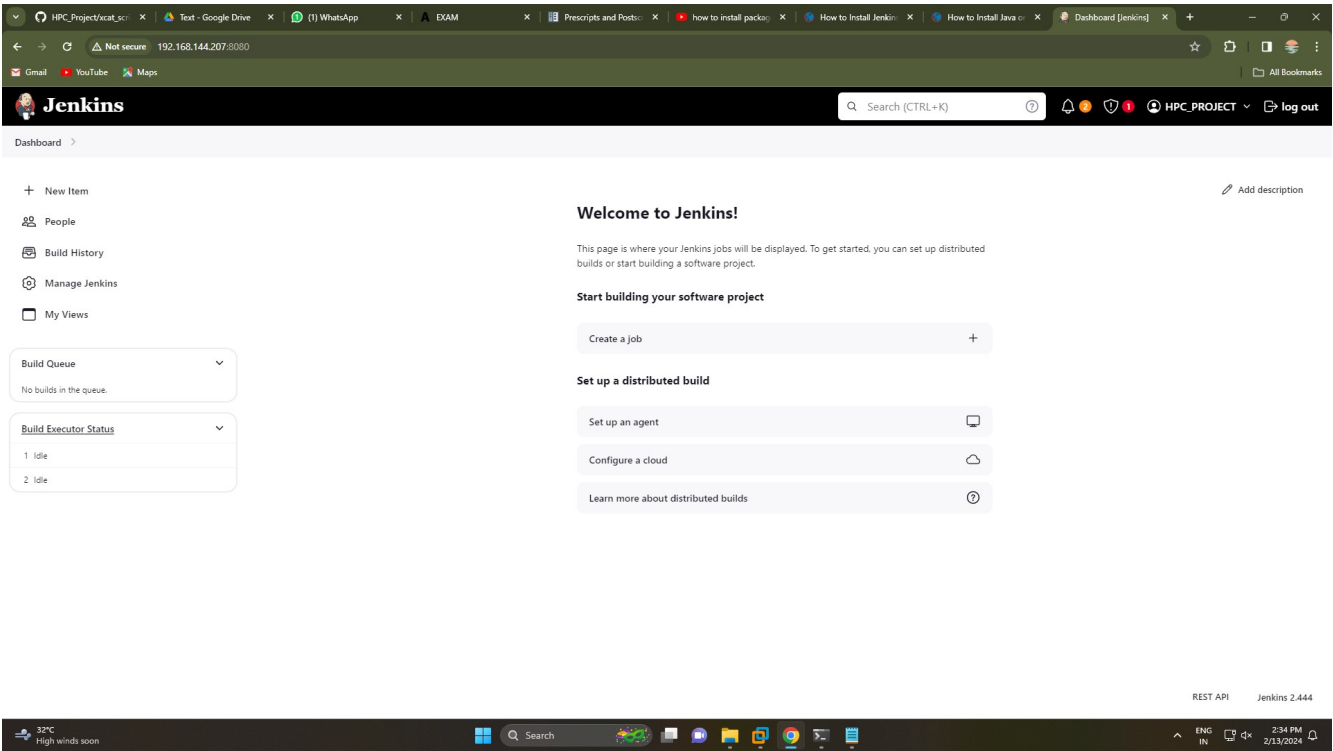




Ready page jenkins



jenkins first page,,,





# Jenkins Main Page

Dashboard [Jenkins] x (3) WhatsApp x Sandip1717@HPC x Downloads x Project report\_SSI x (no subject) - sk... x YouTube x Linux x Project\_JHPC - Go... x New Tab x +

Not secure 192.168.144.214:8080

Gmail YouTube Maps

Jenkins

Search (CTRL+K)

HPCT PROJECT

log out

Dashboard > Hpc-project >

Status

Hpc-project

Changes

Build Now

Configure

Delete Pipeline

Full Stage View

GitHub

Rename

Pipeline Syntax

Add description

Disable Project

Stage View

Average stage times:  
(Average full run time: ~3s)

	fetch-code	Run-code
#11 Feb 18 15:50 No Changes	1s	2s
#10 Feb 18 15:45 No Changes	694ms	29ms
#9 Feb 18 15:43 No Changes	385ms	31ms

Permalinks

- Last build (#11), 1 hr 0 min ago
- Last stable build (#11), 1 hr 0 min ago
- Last successful build (#11), 1 hr 0 min ago
- Last failed build (#10), 1 hr 4 min ago
- Last unsuccessful build (#10), 1 hr 4 min ago
- Last completed build (#11), 1 hr 0 min ago

Build History

trend

Filter...

#11  
Feb 18, 2024, 3:50 PM

#10  
Feb 18, 2024, 3:45 PM

#9  
Feb 18, 2024, 3:43 PM

#8  
Feb 18, 2024, 3:27 PM

#7  
Feb 18, 2024, 3:23 PM

33°C  
Sunny

Search

ENG IN

4:50 PM  
2/18/2024

# Jenkins Job

Hpc-project [Jenkins] x (3) WhatsApp x Sandip1717@HPC x Downloads x Project report\_SSI x (no subject) - sk... x YouTube x Linux x Project\_JHPC - Go... x New Tab x +

Not secure 192.168.144.214:8080/job/hpc-project/

Gmail YouTube Maps

Jenkins

Search (CTRL+K)

HPCT PROJECT

log out

Hpc-project > job/hpc-project >

Stage Logs (Run-code)

Shell Script -- ssh root@192.168.144.213 'pip3 install virtualenv && cd /nfs/slurm-rpms/ && virtualenv venv && source venv/bin/activate && pip3 install numpy pandas sklearn && sbatch myscript.sh' (self time 2s)

Requirement already satisfied: sipp>=0.5 in /usr/local/lib/python3.6/site-packages (from importlib-metadata==4.8.3->virtualenv) (3.6.0)

Requirement already satisfied: typing-extensions>=3.6.4 in /usr/local/lib/python3.6/site-packages (from importlib-metadata==4.8.3->virtualenv) (4.1.1)

WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment instead: <https://pip.pypa.io/warnings/venv>

created virtual environment CPython3.6.8.final.0-64 in 367ms

creator CPythonPosix(dest=/nfs/slurm-rpms/venv, clear=False, no\_vcs\_ignore=False, global=False)

seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, via=copy, app\_data\_dir=/root/.local/share/virtualenv)

added seed packages: joblib==1.1.1, pip==21.3.1, python-dateutil==2.8.2, pytz==2024.1, setuptools==59.6.0, six==1.16.0, sklearn==0.0, threadpoolctl==3.1.0, wheel==0.37.1

activators BashActivator,CShellActivator,FishActivator,NushellActivator,PowerShellActivator,PythonActivator

Requirement already satisfied: numpy in /venv/lib64/python3.6/site-packages (1.19.5)

Requirement already satisfied: pandas in /venv/lib64/python3.6/site-packages (1.1.5)

Requirement already satisfied: sklearn in /venv/lib/python3.6/site-packages (0.0)

Requirement already satisfied: pytz==2017.2 in /venv/lib/python3.6/site-packages (from pandas) (2024.1)

Requirement already satisfied: python-dateutil>=2.7.3 in /venv/lib/python3.6/site-packages (from pandas) (2.8.2)

Requirement already satisfied: scikit-learn in /venv/lib64/python3.6/site-packages (from sklearn) (0.24.2)

Requirement already satisfied: six>=1.5 in /venv/lib/python3.6/site-packages (from python-dateutil>=2.7.3->pandas) (1.16.0)

Requirement already satisfied: joblib>=0.11 in /venv/lib/python3.6/site-packages (from scikit-learn->sklearn) (1.1.1)

Requirement already satisfied: threadpoolctl>=2.0.0 in /venv/lib/python3.6/site-packages (from scikit-learn->sklearn) (3.1.0)

Requirement already satisfied: scipy>=0.19.1 in /venv/lib64/python3.6/site-packages (from scikit-learn->sklearn) (1.5.4)

Submitted batch job 90

Build History

trend

Filter...

#11  
Feb 18, 2024, 3:50 PM

#10  
Feb 18, 2024, 3:45 PM

#9  
Feb 18, 2024, 3:43 PM

#8  
Feb 18, 2024, 3:27 PM

#7  
Feb 18, 2024, 3:23 PM

Stage View

Average stage times:  
(Average full run time: ~3s)

	fetch-code	Run-code
#11 Feb 18 15:50 No Changes	1s	2s
#10 Feb 18 15:45 No Changes	694ms	29ms
#9 Feb 18 15:43 No Changes	385ms	31ms

Permalinks

- Last build (#11), 1 hr 1 min ago
- Last stable build (#11), 1 hr 1 min ago
- Last successful build (#11), 1 hr 1 min ago
- Last failed build (#10), 1 hr 5 min ago
- Last unsuccessful build (#10), 1 hr 5 min ago
- Last completed build (#11), 1 hr 1 min ago

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4:53 PM  
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