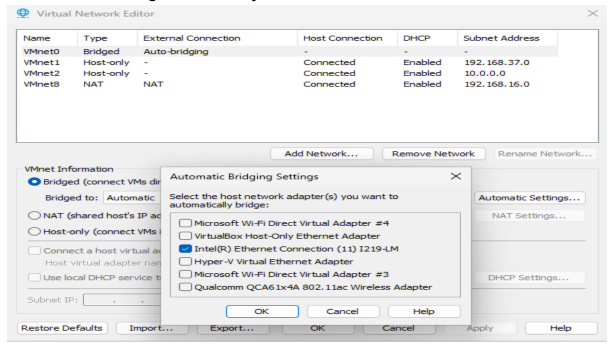
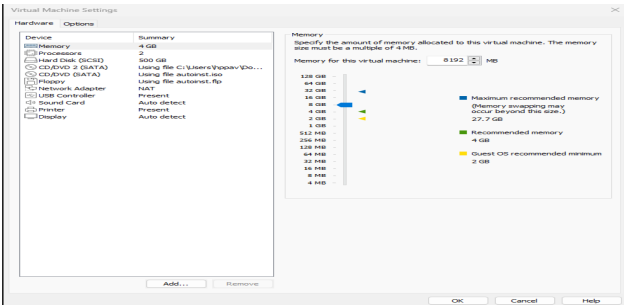
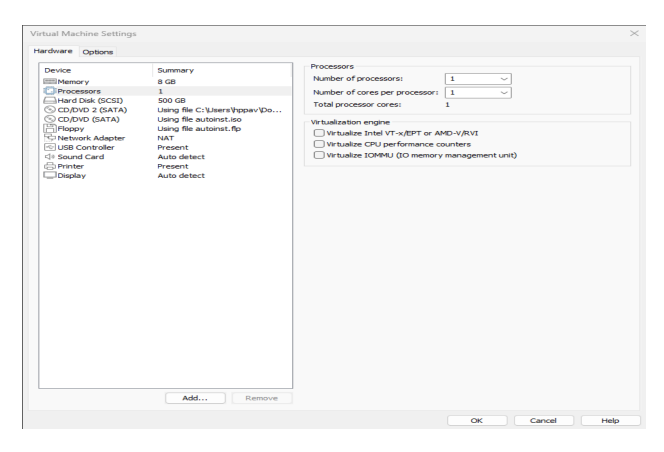
Assignment 1 Gaurav Chaudhari 240840127033

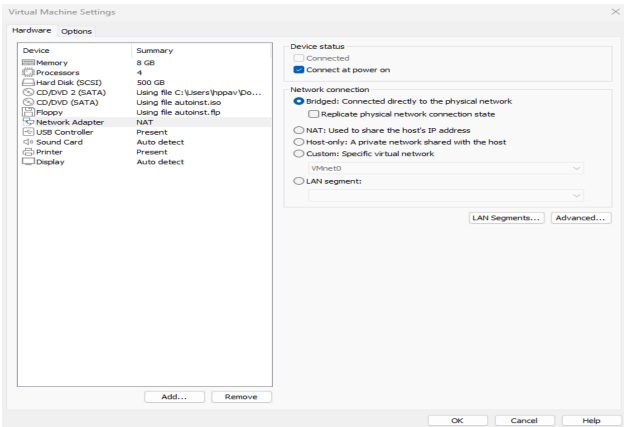
Check whether in bridge network only select external Ethernet connection



Edit virtual machine settings give ram 8gb,processors and co-processors 1 and select bridge network





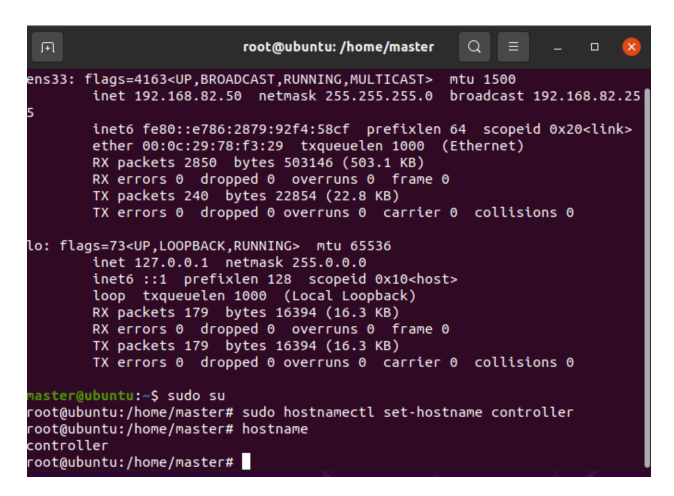


Update and upgrade the machine

sudo su apt-get update -y apt-get upgrade -y

Check ip and set hostname for controller

Controller ip address: 192.168.82.233 sudo hostnamectl set-hostname controller

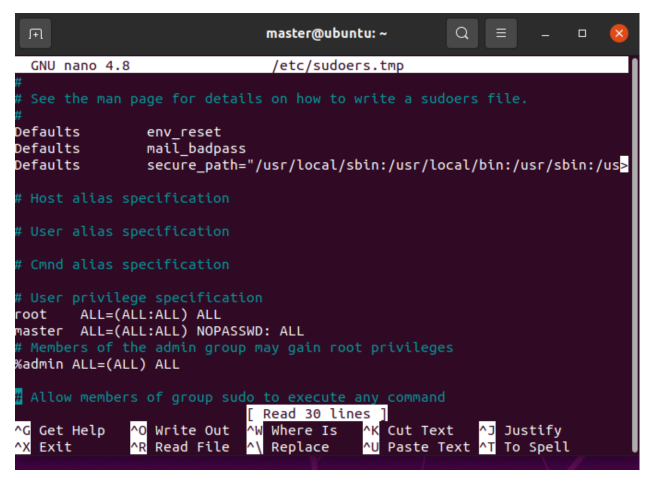


Install ssh to copy files from one machine to another

apt-get install openssh-server sudo systemctl enable ssh

Add user in sudoers and give all permission so no need to enter password again and again

Sudo visudo master ALL=(ALL:ALL) NOPASSWD: ALL

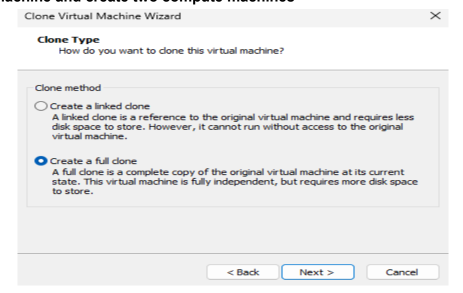


Save it and reboot then shutdown the system

sudo chmod 700 /home/master/

Is -I /home/

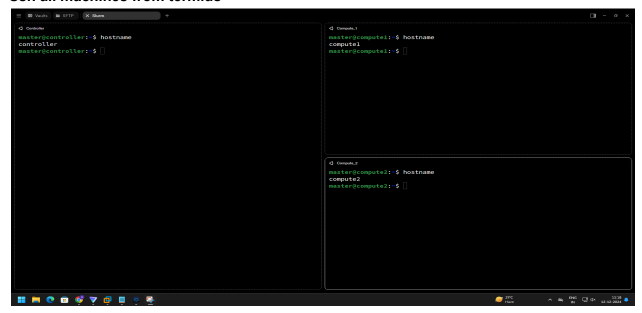
Clone the machine and create two compute machines



Copy ip address of compute machines and set hostname for that

Compute1 ip address: 192.168.82.157 Compute2 ip address: 192.168.82.210 sudo hostnamectl set-hostname compute1 sudo hostnamectl set-hostname compute2

Ssh all machines from termius

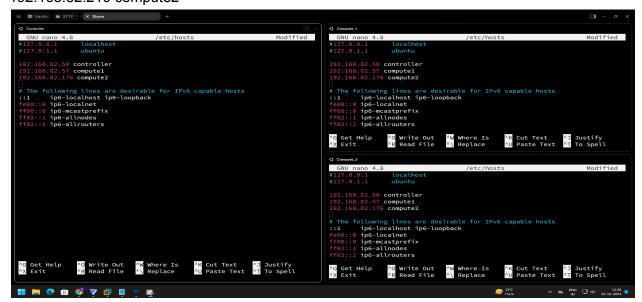


Edit /etc/hosts file sudo nano /etc/hosts

192.168.82.233 controller

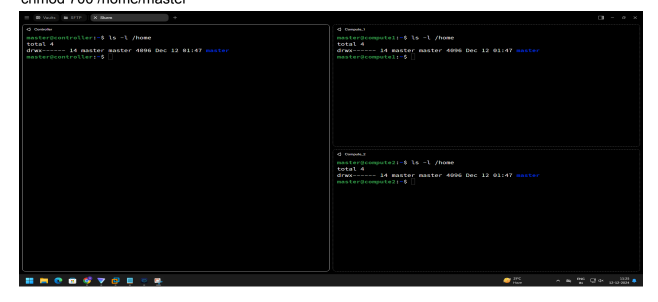
192.168.82.157 compute1

192.168.82.210 compute2



reboot the system and start slurm installation

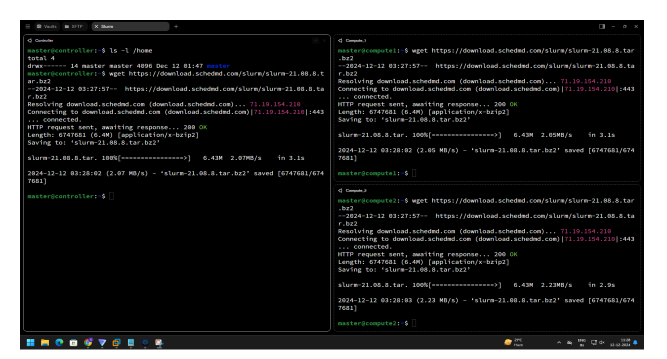
Check file permission for home directory and ower and group is master if not chown master:master /home/master chmod 700 /home/master



Common steps for controller and compute

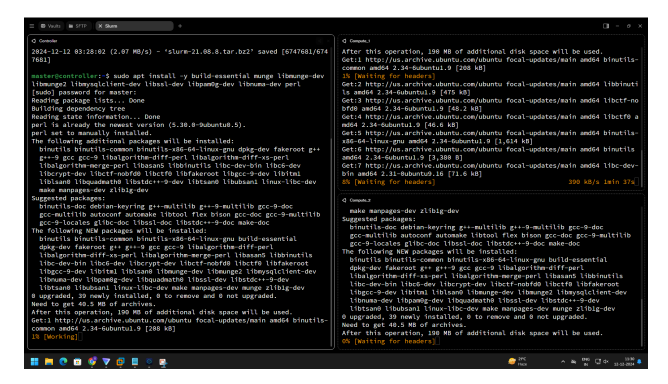
Download slurm:

wget https://download.schedmd.com/slurm/slurm-21.08.8.tar.bz2



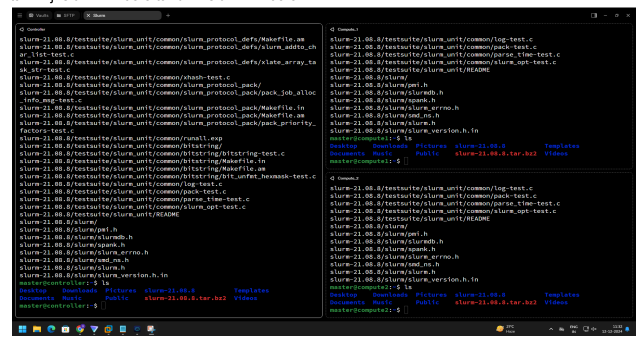
Install required libraries and dependencies

sudo apt install -y build-essential munge libmunge-dev libmunge2 libmysqlclient-dev libssl-dev libpam0g-dev libnuma-dev perl



Unzip already downloaded slurm file

tar -xvjf slurm-21.08.8.tar.bz2 slurm-21.08.8/



./configure --prefix=/home/master/slurm-21.08.8/



Then perform make and make install

Make

Make install

sudo mkdir /etc/slurm sudo mkdir /etc/slurm-llnl

Different installation first on controller Create a munge key:

Sudo create-munge-key

Change ower and Change permission for munge key

sudo chown munge: /etc/munge/munge.key chmod 400 /etc/munge/munge.key

Copy munge key to the compute nodes:

sudo scp -r /etc/munge/munge.key master@compute1:/tmp sudo scp -r /etc/munge/munge.key master@compute2:/tmp

```
Do you want to overwrite if? (y/M) y

Generating a pseudo-random key using /dev/urandom completed.
master@controller:* ls

Desktop Documents Demindads Music Pictures Public sturm=21.08.8 sturm=21.08.8.1 respectively.

Disclating in the provided in the pr
```

sudo chown -R munge: /etc/munge /var/log/munge sudo chmod 0700 /etc/munge /var/log/munge

sudo systemctl enable munge sudo systemctl start munge sudo systemctl status munge

Go into the slurm etc folder

Cd /home/master/slurm-21.08.8/etc

Create or copy of the slurm.conf file

cp slurm.conf.example slurm.conf

Edit the slurm.conf file and change or add the following content in the file

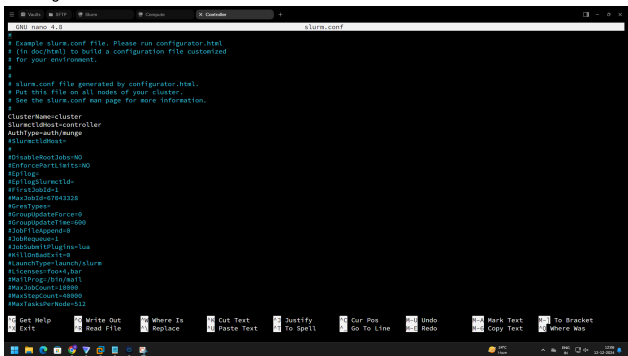
Sudo nano slurm.conf

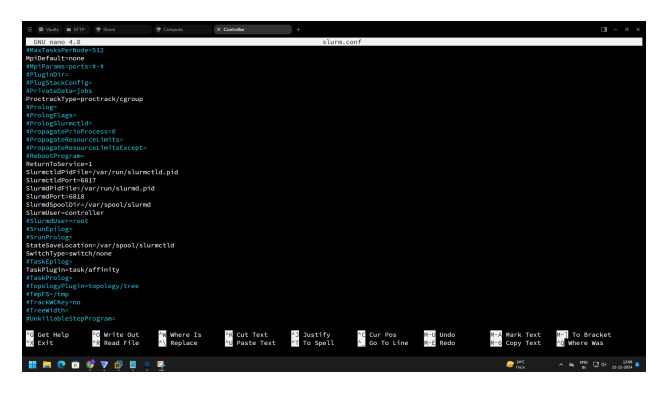
ClusterName=cluster SlurmctldHost=controller AuthType=auth/munge

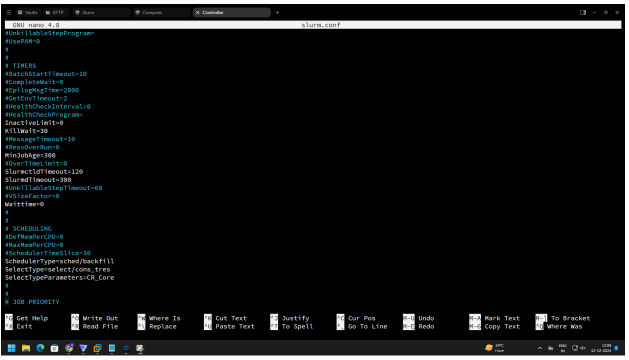
SlurmUser=master

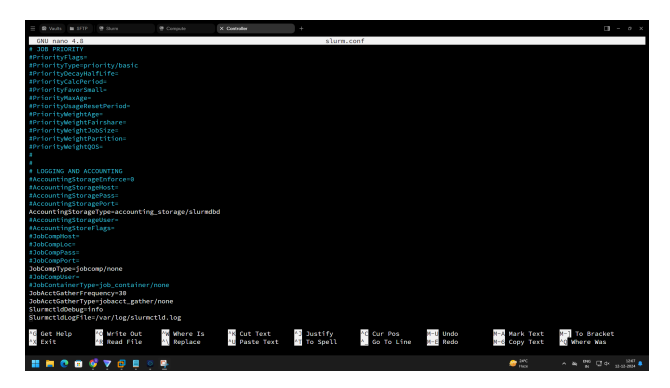
AccountingStorageType=accounting_storage/slurmdbd

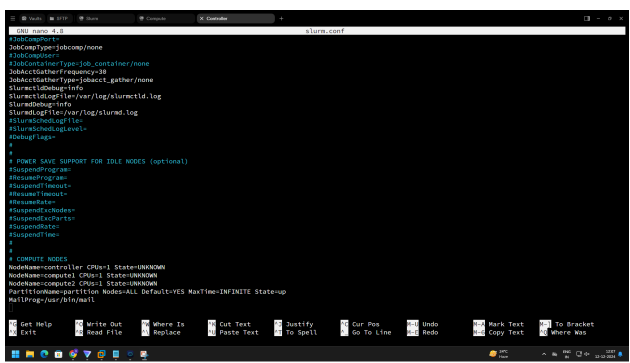
NodeName=controller CPUs=1 State=UNKNOWN
NodeName=compute1 CPUs=1 State=UNKNOWN
NodeName=compute2 CPUs=1 State=UNKNOWN
PartitionName=partition Nodes=ALL Default=YES MaxTime=INFINITE State=up MailProg=/usr/bin/mail





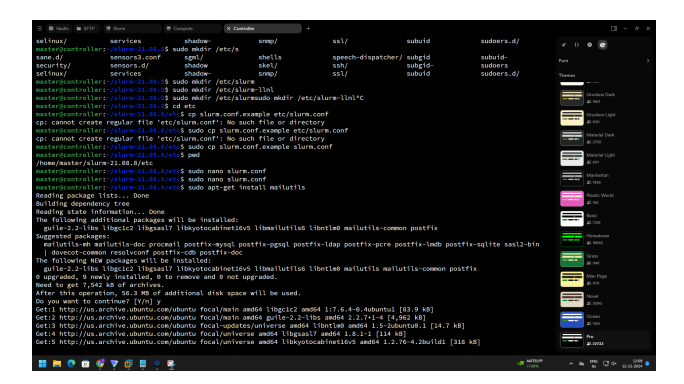






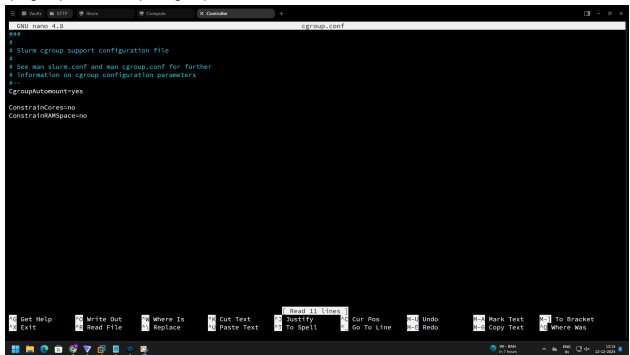
Install mailutils

apt-get install mailutils



Go in to slurm etc and copy or create cgroup.conf file

cp cgroup.conf.example cgroup.conf



Copy slurm.conf into /etc/slurm and /etc/slurm-llnl

sudo cp slurm.conf /etc/slurm sudo cp slurm.conf /etc/slurm-llnl

Copy slurm.conf to compute nodes also

scp slurm.conf master@compute1:/tmp scp slurm.conf master@compute2:/tmp

Copy slurmdbd.conf file or create it and edit it and made following changes

AuthType=auth/munge

DbdAddr=192.168.82.223 DbdHost=controller

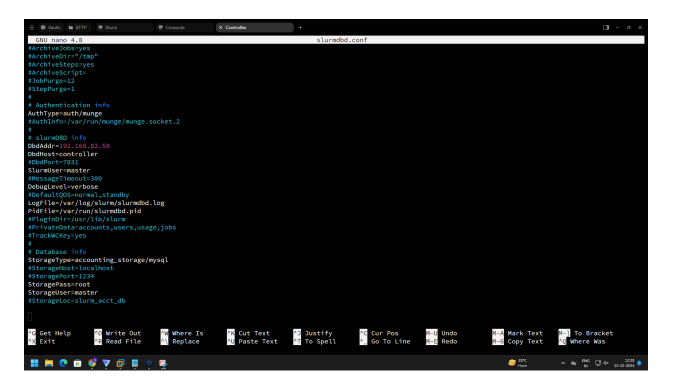
SlurmUser=master

DebugLevel=verbose

LogFile=/var/log/slurm/slurmdbd.log PidFile=/var/run/slurmdbd.pid

StorageType=accounting_storage/mysql

StoragePass=root StorageUser=master



Install mariadb-server start and enable it

apt-get install mariadb-server sudo systemctl start mysql sudo systemctl enable mysql

```
Setting up mariadb-server-18-3 (1:10-3.39-0ubuntu0.28.04.2)...

Setting up mariadb-server-18-3 (1:10-3.39-0ubuntu0.28.04.2)...

Foreated symlink /etc/systemd/system/sysol.service > /lib/systemd/system/mariadb.service.

Created symlink /etc/systemd/system/msol.service > /lib/systemd/system/mariadb.service.

Created symlink /etc/systemd/system/msol.service > /lib/systemd/system/mariadb.service.

Setting up mariadb-server (1:10-3.39-0ubuntu0.28.04.2)...

Processing triggers for system (245.4-4ubuntu0.24) ...

Processing triggers for libc-bin (2.31-0ubuntu0.16) ...

master@controller:/siurm=21.08.19/stc5 sudo systemct lenable mysql

Synchronizing state of mysql.service with sysV service script with /lib/systemd/sysv-install.

Executing: /lib/systemd/systemd-sysv-install enable mysql

Synchronizing state of mysql.service with sysV service script with /lib/systemd/sysv-install.

Faster@controller:/siurm=21.08.19/stc5 sudo systemctl status mysql

winknown operation status.

master@controller:/siurm=21.08.19/stc5 sudo systemctl status mysql

winknown operation status.

master@controller:/siurm=21.08.19/stc5 sudo systemctl status mysql

Active: active (running) since Thu 220-12-12 del2-12-12 del2-12-
```

Login to mysql and add user and give the permession

sudo mysql -u root CREATE USER 'master'@'controller' identified by 'root'; CREATE USER 'master'@'localhost' identified by 'root';

CREATE USER 'master'@'%' identified by 'root';

GRANT ALL PRIVILEGES ON *.* TO 'master'@'controller'; GRANT ALL PRIVILEGES ON *.* TO 'master'@'localhost'; GRANT ALL PRIVILEGES ON *.* TO 'master'@'%';

```
Malcome to the MariabB monitor. Commands end with; or \g.

Your MariabB connection id is 37

Server version: 10:3.39-MariabB-Subuntu0:20:04.2 Ubuntu 20:04

Copyright (c) 2000, 2018, Oracle, MariabB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariabB [(none)]> CREATE USER 'master'@'controller' identified by 'root';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> CREATE USER 'master'@'localhost' identified by 'root';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> CREATE USER 'master'@'s' identified by 'root';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'controller';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'coalhost';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'s';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'s';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'s';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'s';

Query OK, 0 rows affected (0:000 sec)

MariabB [(none)]> GRANT ALL PRIVILEGES ON *.* TO 'master'@'s';

Query OK, 0 rows affected (0:000 sec)
```

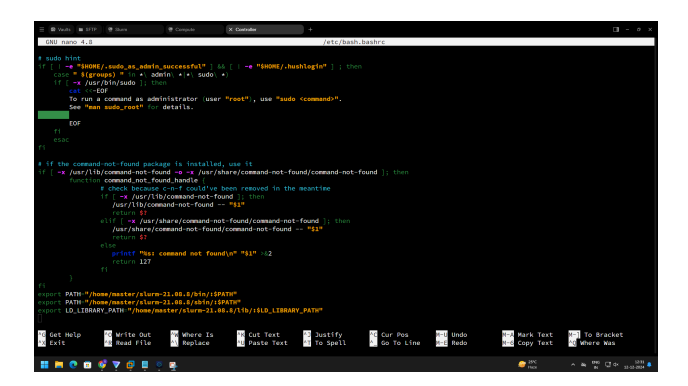
Copy the service files

sudo cp slurmctld.service /etc/systemd/system/ sudo cp slurmd.service /etc/systemd/system/ sudo cp slurmdbd.service /etc/systemd/system/

sudo mkdir /var/spool/slurmctld

Add the paths in /etc/bash.bashrc

nano /etc/bash.bashrc export PATH="/home/master/slurm-21.08.8/bin/:\$PATH" export PATH="/home/master/slurm-21.08.8/sbin/:\$PATH" export LD_LIBRARY_PATH="/home/master/slurm-21.08.8/lib/:\$LD_LIBRARY_PATH"



Restart the services

Sudo systemctl restart munge Sudo systemctl restart slrumd Sudo systemctl restart slurmctld Sudo systemctl restart dbd

Enable the servies

Sudo systemctl enable munge Sudo systemctl enable slurmd Sudo systemctl enable slurmctld Sudo systemctl enable slurldbd

On Compute

Copy munge key from tmp to slurm etc

cp -r /tmp/munge.key /etc/munge/

chown -R munge: /etc/munge /var/log/munge

chmod 0700 /etc/munge /var/log/munge

systemctl enable munge systemctl start munge systemctl status munge

Copy slurm.conf from tmp to slurm etc

cp -r /tmp/slurm.conf /home/compute1/slurm-21.08.8/etc/cp -r /tmp/slurm.conf /home/compute2/slurm-21.08.8/etc/mkdir /etc/slurm
cp -r /tmp/slurm.conf /etc/slurm/mkdir /etc/slurm-llnl
Cp -r /tmp/slurm.conf /etc/slurm-llnl/

Then stop the firewall

systemctl stop ufw iptables -F

Copy slurm service files

cp slurmd.service /etc/systemd/system

Copy cgroup.conf to slurm etc

cp /tmp/cgroup.conf.

Start the services

Sudo systemctl start munge Sudo systemctl start slurmd

Enable the services

Sudo systemctl enable munge Sudo systemctl enable slurmd

Output on Compute:

Mysql service:

Munge service:

Slurmd service:

Slurmctld service:

Slurmdbd service:

Sinfo and scontrol ping:

```
master@controller:~$ sinfo
PARTITION AVAIL TIMELIMIT NODES STATE NODELIST
partition* up infinite 3 idle compute[1-2],controller
master@controller:~$ scontrol ping
Slurmctld(primary) at controller is UP
master@controller:~$
```

Output of Compute nodes

Service munge:

```
d Compute.3
master@compute1:-$ sudo systemctl status munge
# munge.service - MUNGE authentication service
Loaded: loaded (/lib/systemd/system/munge.service; enabled; vendor preset: enabled: cactive (running) since Fri 2024-12-13 09:56:58 PST; 32min ago
Docs: man:munged(8)
Main PID: 790 (munged)
Tasks: 4 (limit: 10797)
Memory: 1.5M
CGroup: /system.slice/munge.service
- 790 /usr/sbin/munged

Dec 13 09:56:58 compute1 systemd[1]: Starting MUNGE authentication service...
Dec 13 09:56:58 compute1 systemd[1]: Started MUNGE authentication service.
master@compute1:-$ |

Q Compute.2
master@compute2:-$ sudo systemctl status munge
# munge.service - MUNGE authentication service; enabled; vendor preset: enabled: vendor preset: ena
```

Service slurmd:

```
d Compute.]

master@compute1:-$ sudo systemctl status slurmd

slurmd.service - Slurm node daemon
Loaded: loaded (/etc/systemd/system/slurmd.service; disabled; vendor preset: |
Active: active (running) since Fri 2024-12-13 10:02:29 PST; 28min ago
Main PID: 1406 (slurmd)
Tasks: 1
Memory: 5.8M
CGroup: /system.slice/slurmd.service
| 1406 /home/master/slurm-21.08.8/sbin/slurmd -D -s

Dec 13 10:02:29 compute1 systemd[1]: Started Slurm node daemon.
Dec 13 10:02:30 compute1 slurmd[1406]: slurmd: slurmd version 21.08.8 started
Dec 13 10:02:30 compute1 slurmd[1406]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute1 slurmd[1406]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd started on Fri, 13 Dec 2024 |
Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: cPUs=1 Boards=1 Cores=1 Tompute2:-$

master@compute2:-$ sudo daemon.

Dec 21 10:02:30 compute2 slurmd[1411]: slurmd: slurmd version 21.08.8 started

Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: cPUs=1 Boards=1 Cores=1 Tompute2:-$

Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: slurmd version 21.08.8 started

Dec 13 10:02:30 compute2 slurmd[1411]: slurmd: cPUs=1 Boards=1 Cores=1
```