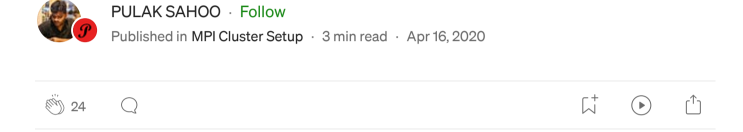
MPI Clusters within a LAN



Running a code in multiple system is easier with MPI cluster within a LAN. I am assuming all are using Linux systems. I tried testing it with Ubuntu and





Note: Check that all the system have same version of OpenMPI or MPICH2

Step 1: Install MPICH2 or OpenMPI

Install MPICH2 in all the system i.e,

\$ sudo apt install -y mpich

In case the above command is not running, download the tar file from <u>here</u> and follow the following steps.

\$ tar -xzf mpich2-1.4.tar.gz

\$ cd mpich2-1.4

\$./configure — disable-fortran

\$ make; sudo make install

or

Install OpenMPI in all the systems i.e,

\$ sudo apt-get install libopenmpi-dev openmpi-bin openmpi-doc

Step 2: Configure the Host file

Over here we will map the IP addresses to the host names so that we don't have to type the ip addresses again and again

Master:

\$ sudo nano /etc/hosts

127.0.0.1 localhost

#MPI SETUP

100.96.100.1 master

100.96.100.2 client1

100.96.100.2 client2

100.96.100.2 client3

Client1:

\$ sudo nano /etc/hosts

127.0.0.1 localhost

#MPI SETUP

100.96.100.1 master

100.96.100.2 client1

Client 2:

\$ sudo nano /etc/hosts

127.0.0.1 localhost

#MPI SETUP

100.96.100.1 master

100.96.100.2 client2

Client 3:

\$ sudo nano /etc/hosts

127.0.0.1 localhost

#MPI SETUP

100.96.100.1 master

100.96.100.2 client3

Save all the files and exit.

Step 3: Create a new user

I will advice to create a new user with same name in all devices

\$ sudo adduser mpiuser

Set a password for each machine.

Step 4: Setting up SSH

The systems will be communicating via ssh and sharing data over nfs. Install the openssh in all the system

\$ sudo apt install openssh-server

Change User:

\$ su -mpiuser

#key generation

\$ ssh-keygen -t rsa

#create .ssh directory on client

\$ ssh mpiuser@client1 mkdir -p .ssh

type yes when promted

then type the password of client1

#Upload generated public keys to client

\$ cat .ssh/id_rsa.pub | ssh mpiuser@client1 'cat >> .ssh/authorized_keys'

Enter the password of client1 when prompted

#Set permission on in client

\$ ssh mpiuser@client1 "chmod 700 .ssh; chmod 640 .ssh/authorized_keys"

#Login to client without password

\$ ssh mpiuser@client1

Note: Do the same for other clients from master

Note: Do the same for master from all clients

Step 5: Setting up NFS

NFS is used to share the object file among all the systems and the shareable datas.

Master:

Install the server nfs in the master to mount the shared folder

#nfs for server installation

\$ sudo apt install nfs-kernel-server

Create a sharable folder

\$ mkdir storage

Create an entry in /etc/exports

\$ cat /etc/exports

/home/mpiuser/storage *(rw,sync,no_root_squash,no_subtree_check)

run the command after any change to /etc/exports

\$ exportfs -a

Restart the nfs server

\$ sudo service nfs-kernel-server restart

Client:

Install nfs for client

\$ sudo apt-get install nfs-common

#Create a shareable folder with the same name as master

\$ mkdir storage

#mount the master folder to client

\$ sudo mount -t nfs master:/home/mpiuser/storage ~/storage

#check if the mount is successful

\$ df -h

#Reboot your client system.

Add the entry to the file system table

```
$ cat /etc/fstab
```

#MPI CLUSTER SETUP

master:/home/mpiuser/storage /home/mpiuser/storage nfs

Step 6: Run a program

change directory in master node

\$ cd storage/

\$ pwd

/home/mpiuser/storage

Create a Hello World MPI program in C with name helloworld_MPI.c

#compile the code

\$ mpicc helloworld_MPI.c

#run the code

\$ mpirun -np 4 -hosts master, client1, client2, client3./a.out

Hopefully it will work out for you all when you try to make a MPI Cluster

Parallel Computing Ssh Hello World Mpi Cluster Written by PULAK SAHOO Follow 3 Followers · Editor for MPI Cluster Setup

Recommended from Medium

Vaishnav Manoj in DataX Journal

JSON is incredibly slow: Here's **What's Faster!**

Unlocking the Need for Speed: Optimizing JSON Performance for Lightning-Fast Apps...

16 min read · Sep 28



AL Anany 🐽

The ChatGPT Hype Is Over—Now Watch How Google Will Kill...

It never happens instantly. The business game is longer than you know.



→ · 6 min read · Sep 1



Lists



Staff Picks

504 stories · 449 saves



Self-Improvement 101

20 stories · 892 saves



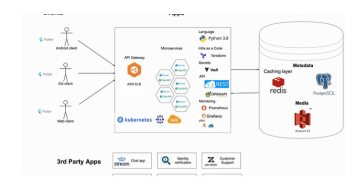
Stories to Help You Level-Up at Work

19 stories · 304 saves



Productivity 101

20 stories · 817 saves



Carlos Arguelles

My favorite coding question to give candidates

A coding question, from the viewpoint of an Google/Amazon/Microsoft interviewer

11 min read · 4 days ago





Dmitry Kruglov in Better Programming

Hype wave, pragmatic evidence vs the need to move fast

16 min read · Nov 7, 2022



6.5K Q 63











Dr. Ashish Bamania in Level Up Coding



Google Rejected Max Howell(Creator Of Homebrew) Fo...

Can you solve this Google interview question?

→ · 4 min read · Oct 3

7.5K

10 Seconds That Ended My 20 Year **Marriage**

It's August in Northern Virginia, hot and humid. I still haven't showered from my...

→ · 4 min read · Feb 16, 2022

69K

See more recommendations

Help Status About Careers Blog Privacy Terms Text to speech Teams