Pemrosesan Paralel

MPI



Disusun Oleh:

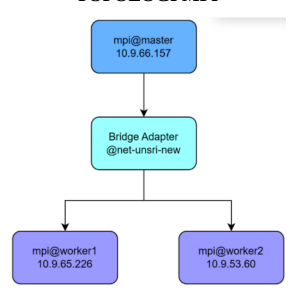
Kelompok 3

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Jurusan Sistem Komputer Fakultas Ilmu Komputer Universitas Sriwijaya 2023

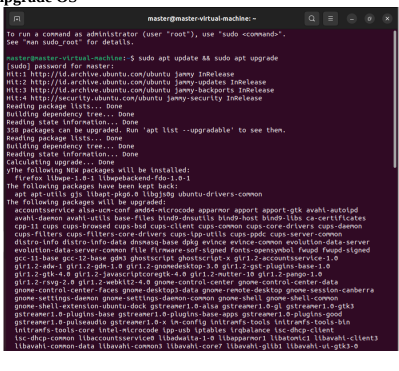
TOPOLOGI MPI

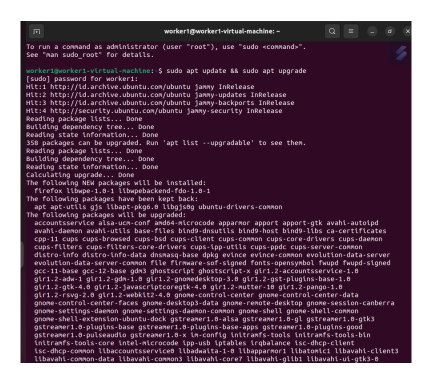


MPI-BUBBLESORT MENGGUNAKAN PYTHON

Menyiapkan Ubuntu Server dan Linux Mint

- 1. Pastikan sudah dalam satu jaringan yang sama untu setiap (Master , Worker, Worker1 dan Worker2)
- 2. Melakukan upgrade OS





3. Melakukan penginstalan berikut: net-tools untuk memeriksa IP, vim untuk editor teks.

```
master-virtual-machine:~$ sudo apt install net-tools vim
[sudo] password for master:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  vim-runtime
Suggested packages:
  ctags vim-doc vim-scripts
The following NEW packages will be installed:
  net-tools vim vim-runtime
0 upgraded, 3 newly installed, 0 to remove and 6 not upgraded.
Need to get 8.773 kB of archives.
After this operation, 38,4 MB of additional disk space will be used.
Do you want to continue? [Y/n]
worker1@worker1-virtual-machine:~$ sudo apt install net-tools vim
[sudo] password for worker1:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
 vim-runtime
Suggested packages:
 ctags vim-doc vim-scripts
The following NEW packages will be installed:
 net-tools vim vim-runtime
0 upgraded, 3 newly installed, 0 to remove and 6 not upgraded.
Need to get 8.773 kB of archives.
After this operation, 38,4 MB of additional disk space will be used.
Do you want to continue? [Y/n]
```

4. Melakukan pengecekan IP dengan perintah berikut:

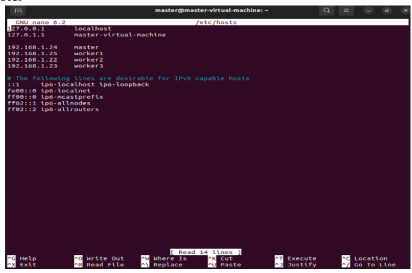
```
master@master-virtual-machine:~$ ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.1.24 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 fe80::ae78:10d2:f060:9498 prefixlen 64 scopeid 0x20<link>
ether 00:0c:29:8b:d6:06 txqueuelen 1000 (Ethernet)
RX packets 28588 bytes 42029400 (42.0 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 20746 bytes 1604428 (1.6 MB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
 lo: flags=73<UP,LOOPBACK,RUNNING>
                                                                                                            mtu 65536
                        gs=73<UP,LOOPBACK,RUNNING> mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
inet6::1 prefixlen 128 scopeid 0x10<nost>
loop txqueuelen 1000 (Local Loopback)
RX packets 443 bytes 39129 (39.1 KB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 443 bytes 39129 (39.1 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
    worker1@worker1-virtual-machine:-$ ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
                           Tlags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.1.25 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 fe80::80b0:bfe9:6f07:f13 prefixlen 64 scopeid 0x20<link>
ether 00:0c:29:d2:b5:e2 txqueuelen 1000 (Ethernet)
RX packets 27877 bytes 41019562 (41.0 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 20116 bytes 1567869 (1.5 MB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
    lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
   inet 127.0.0.1 netmask 255.0.0.0
   inet6 ::1 prefixlen 128 scopeid 0x10<host>
   loop txqueuelen 1000 (Local Loopback)
   RX packets 442 bytes 39285 (39.2 KB)
   RX errors 0 dropped 0 overruns 0 frame 0
   TX packets 442 bytes 39285 (39.2 KB)
   TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
      worker1@worker1-virtual-machine:~S
   worker2@worker2-virtual-machine:-$ ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.1.22 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 fe80::e5de:ad76:1431:3d3 prefixlen 64 scopeid 0x20<link>
                          RX packets 7521 bytes 10697630 (10.6 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 5533 bytes 487832 (487.8 KB)
                            TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
  lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
                          JS=17<UP,LOUPDACK, KUNNINGS MIU 05550
inet 127.0.0.1 netmask 255.0.0.0
inet6::1 prefixlen 128 scopeid 0x10<host>
loop txqueuelen 1000 (Local Loopback)
RX packets 381 bytes 32311 (32.3 KB)
                           RX errors 0 dropped 0 overruns 0 frame 0
TX packets 381 bytes 32311 (32.3 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
 worker3@worker3-virtual-machine:-$ ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
  inet 192.168.1.23 netmask 255.255.255.0 broadcast 192.168.1.255
  inet6 fe80::e363:cf50:bc75:7a0d prefixlen 64 scopeid 0x20<link>
                           RX packets 7511 bytes 10700529 (10.7 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 5599 bytes 490699 (490.6 KB)
                            TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
  lo: flags=73<UP,LOOPBACK,RUNNING>
                                                                                                              mtu 65536
                           ps=73<UP,LOOPBACK,RUNNING> mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
inet6::1 prefixlen 128 scopeid 0x10<host>
loop txqueuelen 1000 (Local Loopback)
RX packets 388 bytes 33085 (33.0 KB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 388 bytes 33085 (33.0 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Nama	Master	Worker 1	Worker 2	Worker 3
IP	192.168.1.24	192.168.1.25	192.168.1.22	192.168.1.23

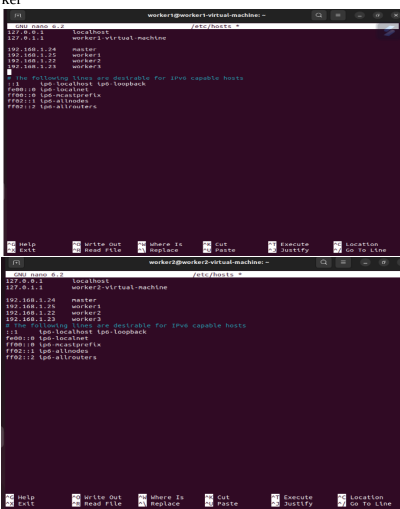
Membuat Klaster MPI

1. Konfigurasi file host /etc/hosts

- Pada Master



- Pada Worker



```
GNU nano 6.2

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| CNU
```

2. Membuat Pengguna Baru

Lakukan pembuatan user terlebih dahulu karna harus menggunakan user yang memiliki nama yang sama. Dapat menggunakan command berikut untuk membuat user baru "sudo adduser mpi" (disini saya menggunakan user dengan nama mpi), setelah itu berikan akses root ke user baru tadi menggunakan command "sudo usermod -aG sudo mpi).

- \$ sudo adduser
- \$ sudo usermod -aG sudo
- \$ su -mpi
- Pada Master

```
master@master:-$ sudo adduser mpi
[sudo] password for master:
Adding new group `mpi' (1001) ...
Adding new group `mpi' (1001) with group `mpi' ...
Creating home directory '/home/mpi' ...
Copying files from `/etc/skel' ...
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password updated successfully
Changing the user information for mpi
Enter the new value, or press ENTER for the default

Full Name []:

Room Number []:

Work Phone []:

Home Phone []:

Other []:

Is the information correct? [Y/n] y
master@master:-$ sudo usermod -aG sudo mpi
master@master:-$ sudo usermod -aG sudo mpi
master@master:-$ su - mpi
Password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
```

- Pada Worker

```
worker1gworker1:-$ sudo adduser mpt
[sudo] password for worker1:
Adding user 'mpt' (1001) ...
Adding new group 'mpt' (1001) with group 'mpt' ...
Creating home directory 'home/mpt' ...
Copying files from '/etc/skel' ...
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
passwd: password updated successfully
Changing the user information for mpt
Enter the new value, or press ENTER for the default
Full Name []:
Room Number []:
Work Phone []:
Home Phone []:
15 the information correct? [Y/n] y
worker1gworker1:-$ udo usermod -aG sudo mpt
Command 'udo' not found, but can be installed with:
sudo apt install udo
worker1gworker1:-$ sudo usermod -aG sudo mpt
worker1gworker1:-$ sudo usermod -aG sudo mpt
Password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

mpt@worker1:-$
```

```
mpl@worker2:- Q ≡ - a ×

worker2@worker2:-$ sudo adduser mpi
[sudo] password for worker2:
Adding user 'mpi' ...
Adding new group 'mpi' (1001) ...
Adding new group 'mpi' (1001) with group 'mpi' ...
Creating home directory 'home/mpi' ...
Copying files from '/etc/skel' ...
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
password updated successfully
changing the user information for mpi
Enter the new value, or press ENTER for the default
Full Name []:
Room Number []:
Work Phone []:
Home Phone []:
15 the information correct? [Y/n] y
worker2@worker2:-$ sudo usermod -aG sudo mpi
worker2@worker2:-$ sudo usermod -aG sudo mpi
password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
```

3. Konfigurasi SSH

Setelah membuat dan masuk ke user, lakukan konfigurasi SSH.

a) Masuk ke user baru terlebih dahulu pada master dan workernya menggunakan command "su – mpi".

b) Install SSH dahulu menggunakan command "sudo apt install openssh-server" di master dan worker.

\$ sudo apt install openssh-server

```
mpl@master:-$ sudo apt install openssh-server
[sudo] password for mpt:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    ncurses-term openssh-sftp-server ssh-import-id
Suggested packages:
    molly-guard monkeysphere ssh-askpass
The following NEW packages will be installed:
    ncurses-term openssh-server openssh-sftp-server ssh-import-id
0 upgraded, 4 newly installed, 0 to remove and 6 not upgraded.
Need to get 751 kB of archives.
After this operation, 6.046 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

```
mpl@worker1:-$ sudo apt install openssh-server
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    ncurses-term openssh-sftp-server ssh-import-id
Suggested packages:
    molly-guard monkeysphere ssh-askpass
The following NEW packages will be installed:
    ncurses-term openssh-server openssh-sftp-server ssh-import-id
0 upgraded, 4 newly installed, 0 to remove and 6 not upgraded.
Need to get 751 kB of archives.
After this operation, 6.046 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

```
mpl@worker2:-$ sudo apt install openssh-server
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    ncurses-term openssh-sftp-server ssh-import-id
Suggested packages:
    molly-guard monkeysphere ssh-askpass
The following NEW packages will be installed:
    ncurses-term openssh-server openssh-sftp-server ssh-import-id
0 upgraded, 4 newly installed, 0 to remove and 6 not upgraded.
Need to get 751 kB of archives.
After this operation, 6.046 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

```
mpi@worker3:-$ sudo apt install openssh-server
[sudo] password for mpt:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    ncurses-term openssh-sftp-server ssh-import-id
Suggested packages:
    molly-guard monkeysphere ssh-askpass
The following NEW packages will be installed:
    ncurses-term openssh-server openssh-sftp-server ssh-import-id
0 upgraded, 4 newly installed, 0 to remove and 6 not upgraded.
Need to get 751 kB of archives.
After this operation, 6.046 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

c) Melakukan pengecekan SSH

Untuk pengecekan SSH bisa dilakukan dengan cara menghubungkan dari master ke worker dan sebaliknya.

```
$ ssh @
```

• SSH dari Master ke Worker

```
Q = -
                                                                                              mpi@worker1: ~
  master@master:~S su - mpi
Password:

mpt@master:-$ ssh mpi@worker1
The authenticity of host 'worker1 (192.168.1.25)' can't be established.
ED25519 key fingerprint is SHA256:dBSSqVyjIoDCOry093GhdLGfBVdSjwhMLwFtNFGcquM.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'worker1' (ED25519) to the list of known hosts.
mni@worker1's password:
mpi@worker1's password:
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 6.2.0-36-generic x86_64)
   * Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

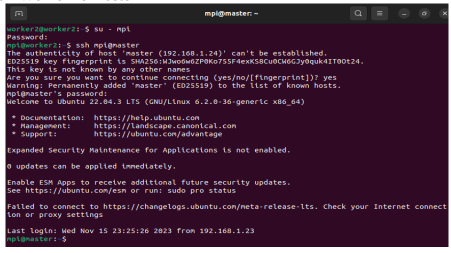
* Support: https://ubuntu.com/advantage
Expanded Security Maintenance for Applications is not enabled.
O updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.
  mpi@worker1:~S
npi@master:-$ ssh mpi@worker2
The authenticity of host 'worker2 (192.168.1.22)' can't be established.
ED25519 key fingerprint is SHA256:GO/w0I3TnU7k77dxwfYqRmxRFB6AF0ZgWolamltNbCw.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'worker2' (ED25519) to the list of known hosts.
mpi@worker2's password:
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 6.2.0-36-generic x86_64)
   * Documentation: https://help.ubuntu.com
   * Management:
                                        https://landscape.canonical.com
https://ubuntu.com/advantage
 Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
```

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

Bisa langsung masuk tanpa memasukkan password worker yang dituju.

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

SSH dari Worker ke Master



```
worker3@worker3:-$ su - mpi
Password:
mpl@worker3:-$ ssh mpl@master
The authenticity of host 'master (192.168.1.24)' can't be established.
ED25519 key fingerprint is SHA256:WJwo6w6ZP0Ko755FAexKS8Cu0CW6GJy0quk4IT00t24.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'master' (ED25519) to the list of known hosts.
mpl@master's password:
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 6.2.0-36-generic x86_64)

* Documentation: https://lehp.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://lunux.com/advantage

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Help to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connect
ion or proxy settings

Last login: Wed Nov 15 23:22:11 2023 from 192.168.1.25
mpl@master:-$
```

Jika dari worker ke master, harus memasukkan password dari master setiap kali worker ingin masuk.

d) Generate Keygen Lakukan di SERVER Selesai dari install, bisa lakukan keygen menggunakan command "ssh-keygen -t rsa" pada masternya

\$ ssh-keygen -t rsa

e) Copy key publik ke client

```
$ cd .ssh
```

```
$ cat id_rsa.pub | ssh @ "mkdir .ssh; cat >>
.ssh/authorized_keys"
```

```
mpi@master:~\ cd .ssh
mpi@master:~\ / ssh\ cat id_rsa.pub | ssh mpi@worker1 "mkdir .ssh; cat >> .ssh/authorized_keys"
mpi@worker1's password:
mkdir: cannot create directory '.ssh': File exists
mpi@master:~\ / ssh\ cat id_rsa.pub | ssh mpi@worker2 "mkdir .ssh; cat >> .ssh/authorized_keys"
mpi@worker2's password:
mkdir: cannot create directory '.ssh': File exists
mpi@master:~\ / .ssh\ cat id_rsa.pub | ssh mpi@worker3 "mkdir .ssh; cat >> .ssh/authorized_keys"
The authenticity of host 'worker3 (192.168.1.23)' can't be established.
ED25519 key fingerprint is SHA256:Zx3Jyr8um9uqMEm4lgQaj1zy7pvUAQY2fx0YhHsjxmM.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'worker3' (ED25519) to the list of known hosts.
mpi@worker3's password:
mkdir: cannot create directory '.ssh': File exists
mpi@master:~\ / .ssh\ \]
```

3) Konfigurasi NFS

Selanjutnya membuat shared folder menggunakan NFS agar master dan worker dapat mengolah data dari folder yang sama secara langsung.

a) Pertama, buat folder baru di master dan worker dengan nama yang sama.

\$ mkdir cloud

```
mpi@master:~$ mkdir cloud
mpi@worker1:~$ mkdir cloud
mpi@worker1:~$

mpi@worker3:~$ mkdir cloud
mpi@worker3:~$ mkdir cloud
mpi@worker3:~$
```

b) Pada master, lakukan installasi NFS server menggunakan command "sudo apt install nfs-kernel-server"

\$ sudo apt install nfs-kernel-server

```
mpi@master:-$ sudo apt install nfs-kernel-server
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
Suggested packages:
    open-iscsi watchdog
The following NEW packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common nfs-kernel-server rpcbind
0 upgraded, 6 newly installed, 0 to remove and 6 not upgraded.
Need to get 615 kB of archives.
After this operation, 2.235 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

c) Konfigurasi file /etc/exports

*(rw,sync,no_root_squash,no_subtree_check)

- \$ sudo exportfs -a
- \$ sudo systemctl restart nfs-kernel-server

```
mpi@master:~$ sudo nano /etc/exports
mpi@master:~$ sudo exportfs -a
mpi@master:~$ sudo systemctl restart nfs-kernel-server
mpi@master:~$
```

- d) Install NFS Client pada Worker
 - \$ sudo apt install nfs-common

```
mpi@worker1:-$ sudo apt install nfs-common
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 rpcbind
Suggested packages:
    open-iscsi watchdog
The following NEW packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
0 upgraded, 5 newly installed, 0 to remove and 6 not upgraded.
Need to get 475 kB of archives.
After this operation, 1.709 kB of additional disk space will be used.
Do you want to continue? [Y/n] ■
```

```
mpi@worker2:-$ sudo apt install nfs-common
[sudo] password for mpi:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   keyutils libevent-core-2.1-7 libnfsidmap1 rpcbind
Suggested packages:
   open-iscsi watchdog
The following NEW packages will be installed:
   keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
0 upgraded, 5 newly installed, 0 to remove and 6 not upgraded.
Need to get 475 kB of archives.
After this operation, 1.709 kB of additional disk space will be used.
Do you want to continue? [Y/n]
```

```
mpi@worker3:~$ sudo apt install nfs-common
[sudol_nassword for mpi:
(CDROM )ackage lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 rpcbind
Suggested packages:
    open-iscsi watchdog
The following NEW packages will be installed:
    keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
0 upgraded, 5 newly installed, 0 to remove and 6 not upgraded.
Need to get 475 kB of archives.
After this operation, 1.709 kB of additional disk space will be used.
Do you want to continue? [Y/n]
```

e) Mounting

\$ sudo mount :

```
mpi@worker1:~$ sudo mount master:/home/mpi/cloud /home/mpi/cloud
mpi@worker1:~$

mpi@worker2:~$ sudo mount master:/home/mpi/cloud /home/mpi/cloud
mpi@worker2:~$

mpi@worker3:~$ sudo mount master:/home/mpi/cloud /home/mpi/cloud
mpi@worker3:~$
```

4) Instalasi MPI

Ada 3 hal yang harus di download pada bagian ini, yaitu :

- MPI
- Python3
- Library mpi4py

a) Install MPI

\$ sudo apt install openmpi-bin libopenmpi-dev

```
mpi@master:-$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc
    gcc-11 gfortran gfortran-11 ibverbs-providers javascript-common libasan6 libbinutils
    libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0 libcoarrays-dev
    libcoarrays-openmpi-dev libcrypt-dev libctf-nobfd0 libtff0 libevent-dev libevent-extra-2.1-7
    libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev
    libgfortran5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libibverbs1 libitm1
    libjs-jquery libjs-jquery-ui liblsan0 libltdl-dev libnl-3-dev libnl-route-3-dev libnsl-dev
    libnuma-dev libopenmpi3 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2 libquadmath0
    librdmacm1 libsigsegv2 libtirpc-dev libtool libtsan0 libubsan1 libucx0 libxnvctrl0
    linux-libc-dev m4 manpages-dev ocl-icd-libopencl1 openmpi-common rpcsvc-proto zlib1g-dev
Suggested packages:
    autoconf-archive gnu-standards autoconf-doc gettext binutils-doc gcc-multilib make flex
    bison gcc-doc gcc-11-multilib gcc-11-doc gcc-11-locales gfortran-multilib gfortran-doc
    gfortran-11-multilib gfortran-11-doc apache2 | lighttpd | httpd glibc-doc
    libhwloc-contrib-plugins libjs-jquery-ui-docs libtool-doc openmpi-doc gcj-jdk m4-doc
    opencl-icd
```

```
er1:~$ sudo apt install openmpi-bin libopenmpi-dev
     Reading package lists... Done
    Reading package transfer to bone

Reading state information... Done

The following additional packages will be installed:

autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc
             autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc gcc-11 gfortran gfortran-11 ibverbs-providers javascript-common libasan6 libbinutils libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0 libcoarrays-dev libcoarrays-openmpi-dev libcrypt-dev libctf-nobfd0 libctf0 libevent-dev libevent-extra-2.1-7 libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev libgfortran-5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libibverbs1 libitm1 libjs-jquery libjs-jquery-ui liblsan0 libtd1-dev libnl-3-dev libnl-route-3-dev libnsl-dev libnuma-dev libopenmpi3 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2 libquadmath0 librdmacm1 libstgsegv2 libtirpc-dev libtool libtsan0 libtsan0 libtxx0 libxxxvctrl0 lipux-libr-dev md managase-dev ocl-id-libnopenc1 openmpi-common cocsyc-proto-zlibta-dev
              linux-libc-dev m4 manpages-dev ocl-icd-libopencl1 openmpi-common rpcsvc-proto zlib1g-dev
     Suggested packages:
                         orker2:~$ sudo apt install openmpi-bin libopenmpi-dev
    Reading package lists... Done
   Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
           ne rollowing additional packages will be installed:
autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc
gcc-11 gfortran gfortran-11 ibverbs-providers javascript-common libasan6 libbinutils
libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0 libcoarrays-dev
libcoarrays-openmpi-dev libcrypt-dev libcaf-openmpi-1 libctf0 libevent-dev libevent-extra-2.1-7
libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev
libgfortran5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libibverbs1 libitm1
           libjs-jquery libjs-jquery-ui liblsan0 libltdl-dev libnl-3-dev libnl-route-3-dev libnsl-dev libnuma-dev libopenmpi3 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2 libquadmath0 librdmacm1 libsigsegv2 libtirpc-dev libtool libtsan0 libubsan1 libucx0 libxnvctrl0
            linux-libc-dev m4 manpages-dev ocl-icd-libopencl1 openmpi-common rpcsvc-proto zlib1g-dev
      Suggested packages:
autoconf-archive gnu-standards autoconf-doc gettext binutils-doc gcc-multilib make flex
           bison gcc-doc gcc-11-multilib gcc-11-doc gcc-11-locales gfortran-multilib gfortran-doc gfortran-11-multilib gfortran-11-doc apache2 | lighttpd | httpd glibc-doc libhwloc-contrib-plugins libjs-jquery-ui-docs libtool-doc openmpi-doc gcj-jdk m4-doc
           opencl-icd
       he following NEW packages will be installed:
          he following NEW packages will be installed:
autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc
gcc-11 gfortran gfortran-11 ibverbs-providers javascript-common libasan6 libbinutils
libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0 libcoarrays-dev
libcoarrays-openmpi-dev libcrypt-dev libctf-nobfd0 libctf0 libevent-dev libevent-extra-2.1-7
libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev
libgfortran5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libibverbs1 libitm1
libjs-jquery libjs-jquery-ui liblsan0 libltdl-dev libnl-3-dev libnl-route-3-dev libns1-dev
libnuma-dev libopenmpi-dev libopenmpi3 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2
libquadmath0 librdmacm1 libsigsegv2 libtirpc-dev libtool libtsan0 libubsan1 libucx0
librayctc10 linux-libc-dev md mannages-dev ocl-id-libopenc11 openmpi-lib openmpi-common
            libxnvctrl0 linux-libc-dev m4 manpages-dev ocl-icd-libopencl1 openmpi-bin openmpi-common
  rpcsvc-proto zlibig-dev

0 upgraded, 69 newly installed, 0 to remove and 6 not upgraded.

Need to get 64,1 MB of archives.

After this operation, 230 MB of additional disk space will be used.

Do you want to continue? [Y/n] y
mpi@worker3:-$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Reading dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc
gcc-11 gfortran gfortran-11 ibverbs-providers javascript-common libasan6 libbinutils
libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0 libcoarrays-dev
libcoarrays-openmpi-dev libcryh-dev libtcf-nobfd0 libctf0 libevent-dev libevent-extra-2.1-7
libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev
libgfortran5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libblverbs1 libitm1
libjs-jquery libjs-jquery-ui liblsan0 libltd1-dev libnl-3-dev libnl-route-3-dev libnl-dev
libnuma-dev libopenmpi3 libpmix-dev libpmix2 libpsm-infinipath1 libpsm2-2 libquadmath0
librdmacm1 libsigsegv2 libtirpc-dev libtool libtsan0 libubsan1 libucx0 libxnvctrl0
linux-libc-dev w4 manpages-dev ocl-icd-libopencl1 openmpi-common rpcsvc-proto zlibig-dev
Suggested packages:
     pi@worker3:~$ sudo apt install openmpi-bin libopenmpi-dev
        uggested packages:
        autoconf-archive gnu-standards autoconf-doc gettext binutils-doc gcc-multilib make flex
bison gcc-doc gcc-11-multilib gcc-11-doc gcc-11-locales gfortran-multilib gfortran-doc
gfortran-11-multilib gfortran-11-doc apache2 | lighttpd | httpd glibc-doc
libhwloc-contrib-plugins libjs-jquery-ui-docs libtool-doc openmpi-doc gcj-jdk m4-doc
The following NEW packages will be installed:
autoconf automake autotools-dev binutils binutils-common binutils-x86-64-linux-gnu gcc
gcc-11 gfortran gfortran-11 ibverbs-providers javascript-common libasan6 libbinutils
libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0 libcoarrays-dev
libcoarrays-openmpi-dev libcrypt-dev libctf-nobfd0 libctf0 libevent-dev libevent-extra-2.1-7
libevent-openssl-2.1-7 libevent-pthreads-2.1-7 libfabric1 libgcc-11-dev libgfortran-11-dev
libgfortran5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libtbverbs1 libitm1
libjs-jquery libjs-jquery-ui liblsan0 libltd1-dev libnl-3-dev libnl-route-3-dev libnsl-dev
libnuma-dev libopenmpi-dev libopenmpi3 libpmix-dev libpmix2 libpmix-infinipath1 libpsm2-2
libquadnath0 librdmacm1 libsigsegv2 libitrpc-dev libtool libtsan0 libubsan1 libucx0
libxnvctrl0 linux-libc-dev m4 manpages-dev ocl-icd-libopencl1 openmpi-bin openmpi-common
rpcsvc-proto zlibig-dev
0 upgraded, 60 newly installed, 0 to remove and 6 not upgraded.
Need to get 64,1 MB of archives.
After this operation, 230 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
      he following NEW packages will be installed:
```

Menjalankan Program Bubblesort.py

- 1. Membuat Program
 - \$ touch bubblesort.py
 - \$ sudo nano bubblesort.py

2. Eksekusi Numerik menggunakan Python

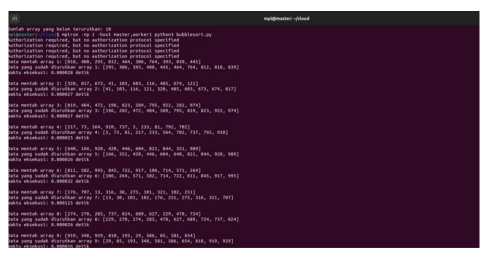
\$ python3 bubblesort.py

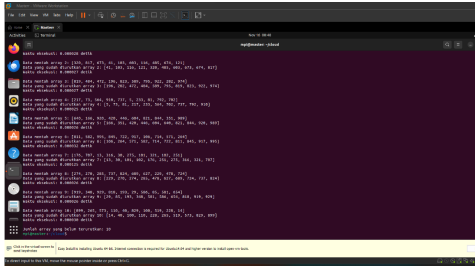
```
mplimaster:-/closed sudo nano numerik.py options numerik.py optionster:-/closed system of the provided support of the provided
```

Dari 2 kodingan diatas, tahap pertama yang dilakukan adalah memanggil library mpi4py karna program yang dijalankan akan menggunakan mpi.

3. Eksekusi Bubblesort menggunakan MPI

\$ mpirun -np 3 -host master,worker,worker2,worker3 python3
bubblesort.py





```
mpl@master:-/cloud$ mpirun -np 2 -host master,worker2 python3 bubblesort.py
Authorization required, but no authorization protocol specified
Data mentah array 1: [527, 429, 12, 442, 558, 3, 96, 228, 886, 517]
Data yang sudah diurutkan array 1: [3, 12, 96, 228, 429, 442, 517, 527, 558, 886]
Waktu eksekust: 0.000017 detik

Data mentah array 2: [920, 747, 674, 675, 333, 117, 575, 653, 886, 346]
Data yang sudah diurutkan array 2: [117, 333, 346, 575, 653, 674, 675, 747, 886, 920]
Waktu eksekust: 0.000016 detik

Data mentah array 3: [770, 432, 867, 139, 330, 59, 708, 910, 462, 797]
Data yang sudah diurutkan array 3: [59, 139, 330, 432, 462, 708, 770, 797, 867, 910]
Waktu eksekust: 0.000016 detik

Data mentah array 4: [246, 693, 628, 436, 57, 413, 162, 67, 719, 341]
Data yang sudah diurutkan array 4: [57, 67, 162, 246, 341, 413, 436, 628, 693, 719]
Waktu eksekust: 0.000006 detik

Data mentah array 5: [881, 36, 134, 235, 487, 604, 155, 473, 565, 968]
Data yang sudah diurutkan array 5: [36, 134, 155, 235, 473, 487, 565, 604, 881, 968]
Waktu eksekust: 0.000006 detik

Data mentah array 6: [138, 611, 886, 441, 482, 284, 345, 402, 840, 373]
Data yang sudah diurutkan array 7: [126, 372, 414, 463, 524, 582, 747, 780, 798, 995]
Waktu eksekust: 0.000005 detik

Data mentah array 7: [524, 995, 798, 372, 126, 747, 780, 414, 463, 582]
Data yang sudah diurutkan array 8: [91, 379, 525, 563, 642, 669, 714, 800, 806, 939]
Waktu eksekust: 0.000005 detik

Data mentah array 9: [326, 862, 728, 224, 32, 362, 811, 391, 495, 331]
Data yang sudah diurutkan array 9: [32, 224, 326, 331, 362, 391, 495, 728, 811, 862]
```

Dari hasil program bubblesort dan numerik diatas, diketahui bahwa program yang dijalankan secara MPI dapat menghasilkan processing yang lebih cepat daripada yang tidak menggunakan MPI. Oleh karena itu, untuk program yang lebih rumit dan berat, akan sangat disarankan menggunakan multi-processing karena dapat sedikit menghemat waktu kerja.