Tugas Laporan Pemrosesan Paralel "Message Passing Interface pada Ubuntu Dekstop menggunakan Bahasa Python"



Nama : Saif Alfarizi

NIM : 09011282126040

Jurusan: Sistem Komputer

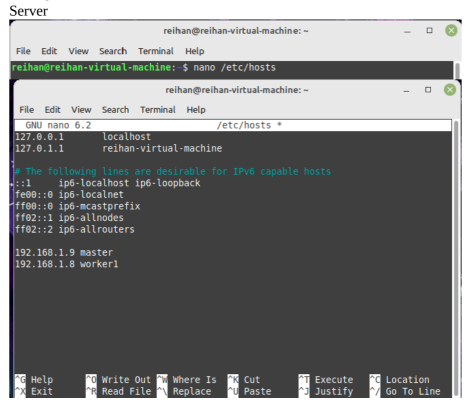
Dosen : Ahmad Heryanto, S.Kom, M.T.

Adi Hermansyah, S.Kom., M.T.

Jurusan Sistem Komputer Fakultas Ilmu Komputer Universitas Sriwijaya

Message Passing Interface pada ubuntu dekstop menggunakan bahasa python

1. Konfigurasi file/etc/hosts



Client

```
reihan@reihanserver: ~
reihanGreihanserver:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group defaul
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
valid_lft forever preferred_lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP gro
up default qlen 1000
    link/ether 00:0c:29:a8:8b:65 brd ff:ff:ff:ff:ff
    altname enp2s1
    inet 192.168.72.128/24 metric 100 brd 192.168.72.255 scope global dynamic en
        valid_lft 1728sec preferred_lft 1728sec
    inet6 fe80::20c:29ff:fea8:8b65/64 scope link
  valid_lft forever preferred_lft forever
reihan@reihanserver:
 GNU nano 6.2
                                            /etc/hosts
27.0.0.1 localhost
127.0.1.1 reihan_server
The following lines are desirable for IPv6 capable hosts:1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

2. Menambahkan user

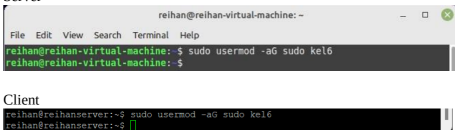
Server

Client

```
reihan@reihanserver:~$ sudo adduser kel6
Adding user `kel6' ...
Adding new group `kel6' (1001) ...
Adding new user `kel6' (1001) with group `kel6' ...
Creating home directory `/home/kel6' ...
Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for kel6
Enter the new value, or press ENTER for the default
   Full Name []: reihan
   Room Number []: 0
   Work Phone []: 0
   Home Phone []: 0
   Is the information correct? [Y/n] y
reihan@reihanserver:~$ [
```

3. Memberikan akses root kepada user

Server



4. Melakukan login akun user

Server

```
kel6@reihan-virtual-machine:~ — □ 

File Edit View Search Terminal Help

reihan@reihan-virtual-machine:~$ sudo usermod -aG sudo kel6

reihan@reihan-virtual-machine:~$ su - kel6

Password:
kel6@reihan-virtual-machine:~$
```

Client

```
reihan@reihanserver:~$ sudo usermod -aG sudo kel6
reihan@reihanserver:~$ su - kel6
Password:
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
kel6@reihanserver:~$ |
```

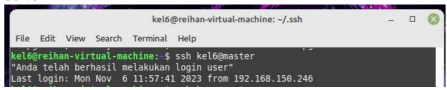
Instalasi paket openssh-server Server

Client

```
kel6@reihanserver:~$ sudo apt install openssh-server
[sudo] password for kel6:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
openssh-server is already the newest version (1:8.9p1-3ubuntu0.4).
The following packages were automatically installed and are no longer required:
   libevent-pthreads-2.1-7 libmecab2 libprotobuf-lite23 mecab-ipadic
   mecab-ipadic-utf8 mecab-utils
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
kel6@reihanserver:~$
```

6. Pengecekan ssh

Server



Client

```
The authenticity of host 'worker1 (192.168.72.128)' can't be established.

ED25519 key fingerprint is SHA256:7iFG63BZ+9fgTrMA6jFqJoLWWqpX2ZynHv2G9Cpc2LA.

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.

kel6@worker1's password:

Connection closed by 192.168.72.128 port 22

kel6@reihanserver:~$
```

7. Membuat keygen

Server

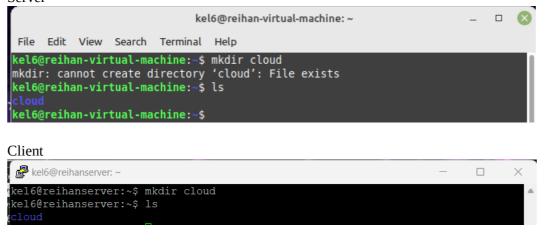
8. Menyalin keygen ke Server dan Client

Server

```
kel6@reihan-virtual-machine:=/.ssh$ cat id_rsa.pub | ssh kel6@worker1 "mkdir .ss
h; cat >> .ssh/authorized_keys"
mkdir: cannot create directory '.ssh': File exists
kel6@reihan-virtual-machine:=/.ssh$ cat id_rsa.pub | ssh kel6@master "mkdir .ssh
; cat >> .ssh/authorized_keys"
mkdir: cannot create directory '.ssh': File exists
kel6@reihan-virtual-machine:=/.ssh$
```

9. Membuat sharing file

Server

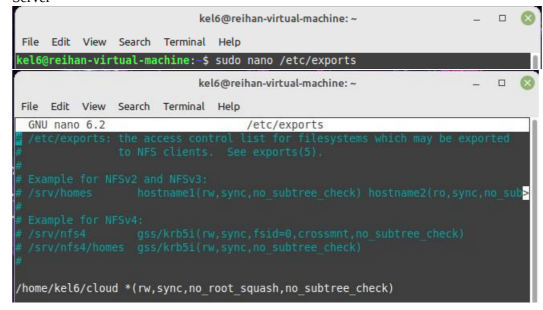


10. Instalasi nfs server Server

```
kel6@reihan-virtual-machine:~$ sudo apt install nfs-kernel-server
[sudo] password for kel6:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
nfs-kernel-server is already the newest version (1:2.6.1-1ubuntu1.2).
The following packages were automatically installed and are no longer required:
gsasl-common guile-3.0-libs libgsasl7 libntlm0 libpq5 mailutils-common
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 48 not upgraded.
kel6@reihan-virtual-machine:~$
```

11. Konfigurasi file /etc/exports

Server



12 Simpan dan restart nfs-kernel-server

```
kel6@reihan-virtual-machine: $ sudo nano /etc/exports
kel6@reihan-virtual-machine: $ sudo exportfs -a
kel6@reihan-virtual-machine: $ sudo systemctl restart nfs-kernel-server
kel6@reihan-virtual-machine: $
```

13. Instalasi nfs client

Client

```
eihanserver:~$ sudo apt install nfs-common
[sudo] password for kel6:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
 libevent-pthreads-2.1-7 libmecab2 libprotobuf-lite23 mecab-ipadic
 mecab-ipadic-utf8 mecab-utils
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
 keyutils libnfsidmap1 rpcbind
Suggested packages:
watchdog
The following NEW packages will be installed:
 keyutils libnfsidmap1 nfs-common rpcbind
upgraded, 4 newly installed, 0 to remove and 5 not upgraded.
```

14. Mounting sharing file pada Client

Client



15. Instalasi python3 dan mpi

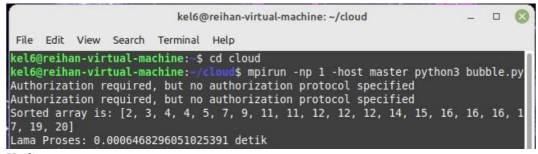
Server

```
kel6@reihan-virtual-machine:=$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
libopenmpi-dev is already the newest version (4.1.2-2ubuntu1).
openmpi-bin is already the newest version (4.1.2-2ubuntu1).
The following packages were automatically installed and are no longer required:
    gsasl-common guile-3.0-libs libgsasl7 libntlm0 libpq5 mailutils-common
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 48 not upgraded.
kel6@reihan-virtual-machine:=$
```

Client

```
el6@reihanserver:~$ sudo apt install openmpi-bin libopenmpi-dev
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
 libmecab2 libprotobuf-lite23 mecab-ipadic mecab-ipadic-utf8 mecab-utils
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  autoconf automake autotools-dev cpp cpp-11 gcc gcc-11 gcc-11-base gfortran
  gfortran-11 ibverbs-providers javascript-common libasan6 libatomic1
  libc-dev-bin libc-devtools libc6-dev libcaf-openmpi-3 libcc1-0
  libcoarrays-dev libcoarrays-openmpi-dev libcrypt-dev libevent-dev libevent-extra-2.1-7 libevent-openss1-2.1-7 libfabric1 libgcc-11-dev
  libgfortran-11-dev libgfortran5 libhwloc-dev libhwloc-plugins libhwloc15 libibverbs-dev libibverbs1 libisl23 libitm1 libjs-jquery libjs-jquery-ui liblsan0 libltd1-dev libltd17 libmpc3 libn1-3-dev libn1-route-3-200
  libnl-route-3-dev libnsl-dev libnuma-dev libopenmpi3 libpmix-dev libpmix2
  libpsm-infinipath1 libpsm2-2 libquadmath0 librdmacm1 libtirpc-dev libtool libtsan0 libubsan1 libucx0 libxnvctrl0 linux-libc-dev m4 manpages-dev
  ocl-icd-libopencl1 openmpi-common rpcsvc-proto zlib1g-dev
  iggested packages:
```

16. Menjalankan program bubble sort pada file bubble.py secara multi computing Server



Kodingan:

from mpi4py import MPI import random import time

```
start_time = time.time()
def bubbleSort(arr):
  n = len(arr)
  swapped = False
  for i in range(n - 1):
    for j in range(0, n - i - 1):
      if arr[j] > arr[j + 1]:
        swapped = True
        arr[j], arr[j + 1] = arr[j + 1], arr[j]
    if not swapped:
      return
if_name_== '_main_':
  comm = MPI.COMM_WORLD
  size = comm.Get_size()
  rank = comm.Get_rank()
  n = 20 # Jumlah elemen dalam array
  max_number = 20 # Rentang angka acak
  local_data = []
  # Setiap proses mendapatkan data yang berbeda
  for i in range(n):
    local_data.append(random.randint(1, max_number))
  local_data = comm.gather(local_data, root=0)
  if rank == 0:
    sorted_data = [item for sublist in local_data for item in sublist]
    bubbleSort(sorted_data)
    print("Sorted array is:", sorted_data)
# Waktu selesai
end_time = time.time()
# Hitung lama eksekusi
execution_time = end_time - start_time
print(f"Lama Proses: {execution_time} detik")
```