PEMROSESAN PARALEL "MPI"



Disusun oleh:

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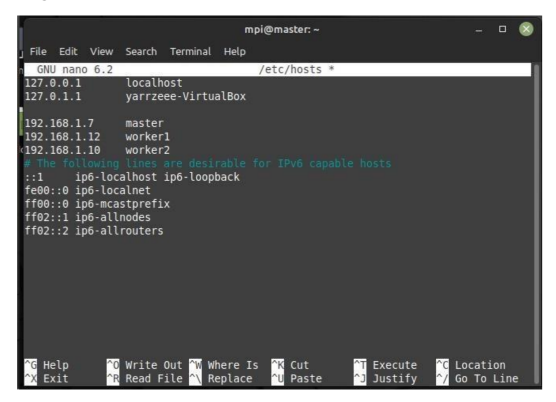
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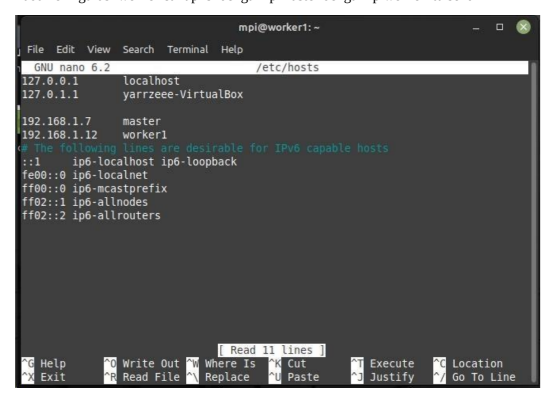
1. Konfigurasi Hosts

MASTER



WORKER

Pada konfigurasi worker cukup isi dengan ip master dengan ip worker itu sendiri



2. Create User MPI

MASTER & WORKER

sudo adduser mpi

3. Kasih Akses Root ke User

MASTER & WORKER

sudo usermod -aG sudo mpi

4. Masuk ke User

MASTER & WORKER

su - mpi

5. Konfigurasi SSH

MASTER & WORKER

Sebelum melakukan konfigurasi SSH, install openssh-server terlebih dahulu

sudo apt install openssh-server

Untuk melakukan pengecekan SSH, lakukan command berikut.

MASTER : ssh mpi@worker WORKER : ssh mpi@master

Jika telah berganti user maka ssh telah tersambung. Untuk kembali ke user awal cukup lakukan perintah "exit".

6. Generate Keygen

MASTER

ssh-keygen -t rsa

7. Copy Keygen ke Worker

MASTER

```
cd .ssh
cat id_rsa.pub | ssh mpi@worker "mkdir .ssh; cat >> .ssh/authorized_keys"
```

8. Create Shared Folder

MASTER & WORKER

cd mkdir cloud

9. Konfigurasi NFS

MASTER

Lakukan installasi NFS Server terlebih dahulu

sudo apt install nfs-kernel-server

Kemudian tambahkan "/home/mpi/cloud *(rw,sync,no_root_squash,no_subtree_check)" pada file "/etc/exports"

```
mpi@master: ~
                                                                            File Edit View Search Terminal Help
 GNU nano 6.2
                                    /etc/exports
                  hostname1(rw,sync,no subtree check) hostname2(ro,sync,no sub>
/home/mpi/cloud *(rw,sync,no root squash,no subtree check)
                               [ Read 11 lines ]
             ^O Write Out ^W Where Is
G Help
                                                      T Execute
                                                                   `C Location
               Read File
                             Replace
  Exit
                                          Paste
                                                        Justify
                                                                     Go To Line
```

Kemudian lakukan export dan restart nfs

```
sudo exportfs -a
sudo systemctl restart nfs-kernel-server
```

10. Konfigurasi NFS Client

WORKER

sudo apt install nfs-common

11. Mounting

WORKER

sudo mount master:/home/mpi/cloud /home/mpi/cloud

```
mpi@worker1:~$ cd cloud
mpi@worker1:~/cloud$ ls
mpi@worker1:~/cloud$ cd
mpi@worker1:~$ sudo mount master:/home/mpi/cloud /home/mpi/cloud
mpi@worker1:~$ cd cloud
mpi@worker1:~$ cd cloud
mpi@worker1:~/cloud$ ls
bubblesort.py contoh.py numerik.py test test.py
mpi@worker1:~/cloud$
```

12. Install MPI

MASTER & WORKER

```
sudo apt install openmpi-bin libopenmpi-dev
```

13. Bubble Sort

MASTER

```
from mpi4py import MPI
def bubble_sort_parallel(data):
    comm = MPI.COMM_WORLD
    rank = comm.Get_rank()
    size = comm.Get size()
    local data = data[rank::size]
    local data.sort()
    for step in range(1, size):
        if rank % 2 == 0:
            if rank < size - 1:</pre>
                comm.send(local_data, dest=rank+1)
                received_data = comm.recv(source=rank+1)
                local_data = merge(local_data, received_data)
        else:
            comm.send(local_data, dest=rank-1)
            received_data = comm.recv(source=rank-1)
            local_data = merge(local_data, received_data)
    sorted_data = comm.gather(local_data, root=0)
    if rank == 0:
        sorted_data = merge_sorted_arrays(sorted_data)
        return sorted data
    else:
```

```
return None
def merge(arr1, arr2):
   merged_array = []
    i = j = 0
    while i < len(arr1) and j < len(arr2):
        if arr1[i] < arr2[j]:</pre>
            merged_array.append(arr1[i])
            i += 1
        else:
            merged_array.append(arr2[j])
    merged_array.extend(arr1[i:])
    merged_array.extend(arr2[j:])
    return merged_array
def merge_sorted_arrays(arrays):
   merged_array = []
    for array in arrays:
        merged_array = merge(merged_array, array)
    return merged_array
if name == " main ":
    data = [5, 2, 9, 1, 5, 6]
    comm = MPI.COMM WORLD
    rank = comm.Get rank()
    if rank == 0:
        sorted_data = bubble_sort_parallel(data)
        print("Sorted Data:", sorted_data)
    else:
        bubble sort parallel(data)
```

```
mpi@master:~/cloud$ python3 bubblesort.py
Authorization required, but no authorization protocol specified
Authorization required, but no authorization protocol specified
Authorization required, but no authorization protocol specified
Data: [5, 2, 9, 1, 5, 6]
Sorted Data: [1, 2, 5, 5, 6, 9]
Execution Time: 0.0001556873321533203 s
mpi@master:~/cloud$ mpirun -n 1 python3 bubblesort.py
Authorization required, but no authorization protocol specified
Authorization required, but no authorization protocol specified
Data: [5, 2, 9, 1, 5, 6]
Sorted Data: [1, 2, 5, 5, 6, 9]
Execution Time: 0.00011324882507324219 s
mpi@master:~/cloud$
```

Untuk waktu eksekusi MPI lebih cepat 0.00004243850708007811 dari eksekusi python direct.

14. Numerik

MASTER

```
from mpi4py import MPI
import time
start = time.time()
def main():
    comm = MPI.COMM_WORLD
    rank = comm.Get_rank()
    size = comm.Get_size()
    # Data yang akan dihitung
    data = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
    chunk_size = len(data) // size
    start = rank * chunk_size
    end = (rank + 1) * chunk_size
    if rank == size - 1:
        end = len(data)
    local_sum = sum(data[start:end])
    total_sum = comm.reduce(local_sum, op=MPI.SUM, root=0)
    if rank == 0:
        print("Total hasil perhitungan:", total_sum)
if _name_ == '_main_':
    main()
end = time.time()
print("waktu dikerjakan", end-start)
```

```
mpi@master:~/cloud$ python3 numerik.py
Authorization required, but no authorization protocol specified
Authorization required, but no authorization protocol specified
Authorization required, but no authorization protocol specified
Total hasil perhitungan: 55
waktu dikerjakan 0.0003948211669921875
mpi@master:~/cloud$ mpirun -n 1 python3 numerik.py
Authorization required, but no authorization protocol specified
Authorization required, but no authorization protocol specified
Total hasil perhitungan: 55
waktu dikerjakan 0.00038170814514160156
mpi@master:~/cloud$
```

Untuk waktu eksekusi MPI lebih cepat 0.00001311302185058594 dari eksekusi python direct.