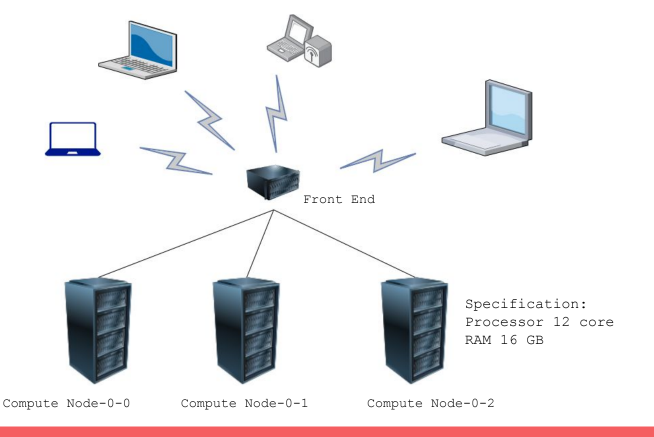
KSCC 2020 Miscellaneous v1.1

Warat Puengtambol

Architecture



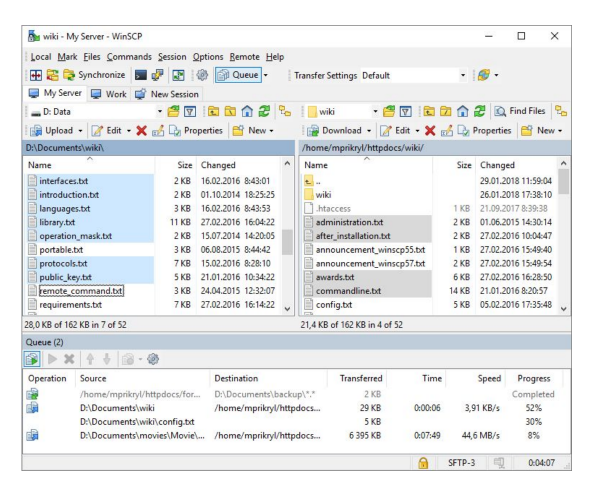
Practice

Compute Node: 3
Processor: 4 x 3

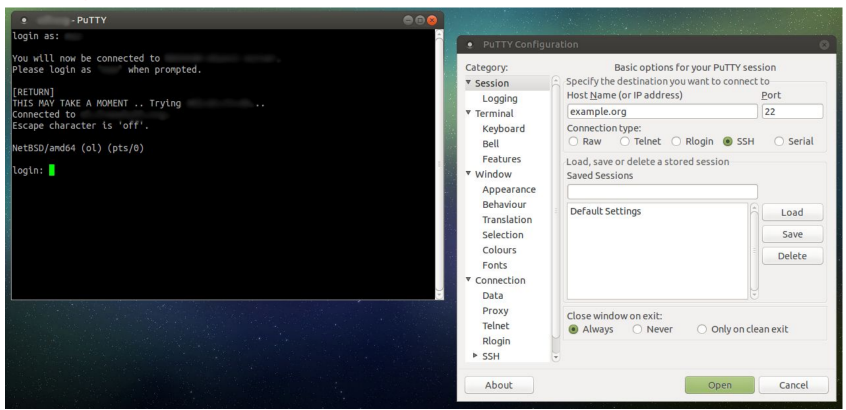
Source Code Verification

Compute Node: 3
Processor: 12 x 3

WinSCP



Putty



Compile c

\$./virus

```
$ gcc <.c file> -o <output filename> <include lib>
$gcc virus.c -o virus -lm
```

MPI

```
$ mpicc <.c file> -o <output filename> <include lib>
```

\$mpicc virus.c -o virus -lm

\$mpirun -np <number of processor> <output filename>

\$mpirun -np 2 virus.c

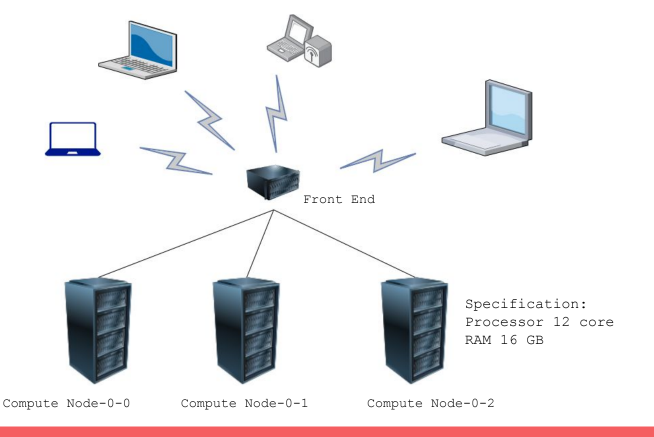
Open MP

```
$gcc -o <output filename> -fopenmp <.c file> <include lib>
$gcc -o virus hello -fopen virus.c -lm
```

```
$export OMP_NUM_THREADS=2
$./virus
```

Job File

Architecture



Practice

Compute Node: 3
Processor: 4 x 3

Source Code Verification

Compute Node: 3
Processor: 12 x 3

Job File

```
#!/bin/bash

#$ -cwd

#$ -N [your_job_name]

#$ -q [queue_name.q]

[your program] [argv1] [argv2] [argv3] ...
```

Job File

```
#!/bin/bash

#$ -cwd

#$ -N Normal Virus

#$ -q kscc.q
```

./virus < seed.txt

Job File mpi

```
#!/bin/bash
#$ -cwd
#$ -N [your job name]
#$ -q [queue name]
#$ -pe mpi [number of slots]
mpirun -np $NSLOTS [your program] [argv1] [argv2] [argv3] ...
```

Job File mpi

```
#!/bin/bash

#$ -cwd

#$ -N mpi_virus

#$ -q kscc.q

#$ -pe mpi 2

mpirun -np $NSLOTS ./virus < seed.txt</pre>
```

Job File OpenMP

```
#!/bin/bash
#$ -cwd
#$ -N [your job name]
#$ -q [queue name]
#$ -pe mpi [number of slots]
export OMP NUM THREADS=$NSLOTS && [your program] [argv1] [argv2]
```

Job File OpenMP

```
#!/bin/bash
#$ -cwd
#$ -N OpenMP Virus
#$ -q kscc.q
#$ -pe mpi 2
export OMP NUM THREADS=$NSLOTS && ./virus < seed.txt</pre>
```

Job File OpenMP with MPI

```
#!/bin/bash
#$ -cwd
#$ -N [your job name]
#$ -q [queue name]
#$ -pe mpi [number of slots]
export OMP NUM THREADS=[processor per computenode] && mpirun -n [number of compute node] -x
OMP NUM SLOTS -pernode [your program]
```

Job File OpenMP with MPI

```
#!/bin/bash
#$ -cwd
#$ -N OpenMP MPI
#$ -q kscc.q
#$ -pe mpi 12
export OMP NUM THREADS=4 && mpirun -n 3 -x OMP NUM SLOTS -pernode ./virus < seed.txt
```

Submit job

```
$ qsub <job file name>
```

\$ qsub jobfile.txt

Job complete detial

```
$ qacct -j <job id>
```

```
$ qacct -j 5827
```

Happy Coding!!