How to use YZ-HPC

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1 Getting started with the HPC

The configuration of YZ-HPC is described below:

- Hardware
 - CPU: Xeon 4-core \times 5
 - CPU: Intel Core 2 Duo × 16
 - RAM:
- Software
 - OS: Telisc OS
 - Module Environment: Imod
 - Task/Job Management and Schedular: SLURM

1.1 How do I get access to the HPC

Fill out the appropriate tab of the HPC Access Request Form. Access is typically granted within few business days.

1.2 YZ-HPC Documentation

All the documentation are described brifely at http://yz-hpc.phy.edu. An HPC Access Request Form or Registration form is available for registering into YZ-HPC. A username with password will be sent to the user after the registration completion. Those username and password is very important for login.

NOTE: DO NOT CHANGE THE PASSWORD.

1.3 How do I login in the system

Only SSH access is available to login in the system. Any SSH client from various Operating System can be used. Additionally a web browser can be used to get login (firefox, google-chrome, Internet Explorer and Microsft edges were tested).

1.3.1 From web browser

url https://yz-hpc.phy.edu/cli

Permission Accept the secure access

localhost 10.100.11.71

Port 22

username USERNAME

password PASSWORD

A login shell will be available if everything goes fine.

1.4 How do I run my jobs on the HPC

See the documents below sections for basic examples of several types of jobs on the HPC system.

- HPC Sample Job: OpenMPI
- HPC Sample Job: LAMMPS
- HPC Sample Job: Gaussian

1.5 How many jobs can I run?

1.6 Why are some of my jobs stuck in the queue?

2 How do I use TextEditor

By default vim and nano text editor is provided in the YZ-HPC because of their simplicity.

2.1 Documentation on TextEditor

- Vim (An online tutorial is available at here)
- Nano (A simple tutorial is available at here)

3 How do I transfer file into/from YZ-HPC

Any standard SSH tool can be used to transfer files between HPC and client computer. The rsync, WinSCP are Filezilla very useful tools.

4 HPC Sample Job: OpenMPI

4.1 Overview

This document shows a very simple "Hello, World!" type program using OpenMPI libraries, adapted from MPI Tutorial: MPI Hello World.

mpi_hw.c

```
#include <mpi.h>
#include <stdio.h>

int main(int argc, char** argv) {
    MPI_Init(NULL, NULL);
    int world_size;
    MPI_Comm_size(MPLCOMM_WORLD, &world_size);
    int world_rank;
    MPI_Comm_rank(MPLCOMM_WORLD, &world_rank);
    char processor_name[MPLMAX_PROCESSOR_NAME];
    int name_len;
    MPI_Get_processor_name(processor_name, &name_len);
    printf("Hello world from processor %s, rank %d"
        " out of %d processors\n",
        processor_name, world_rank, world_size);
    MPI_Finalize();
}
```

4.2 Loading OpenMPI

There are two different version of openMPI available for computing. They are version 2.1.3 and 3.0.0. Use module tools to load the appropriate version of the MPI.

```
$ module load openMPI
```

4.3 Compiling

On the login node or a compute node, the source can be compiled after the module loaded as:

```
$ mpicc -o mpi_hw mpi_hw.c
```

4.4 Running the compiled code

No one should run an MPI code directly in the HPC. Use batch script to submit as a job on the system.

4.5 Running MPI in batch

Make a Slurm job script named mpi_hw.sh with the following contents. mpi_hw.sh

```
#!/bin/bash
#SBATCH — node=2
#SBATCH — job—name=mpi_hw
#SBATCH — output=mpi_hw
module load openMPI

mpicc — o mpi_hw mpi_hw.c

mpirun ./mpi_hw
```

4.6 Submitting job in Queue

```
$ sbatch mpi_hw.sh
```

4.7 Useful Links for openMPI

- MPI tutorial
- MPI tutorial