





### Outline

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- Resource & Scheduler Conveptst powcoder
- Job Submission
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- Monitoring Jobs
- MPI Program Example
- ACER Staff





# **Extreme Architecture & Topology**

- High Performance Computing (HPC) Cluster
  - Dell manufactured
  - Intel x86\_64 architecture Project Exam Help
  - Compute & high memory nodes (×203)
    - : bttps://persones.com/scones.com compute-g1 (×160)
    - : 2×10-core 2.5 GHz Intel Xeon E5-2670 v2, 128 GB RAM : 4×8-core 2.60 GHz Intel Xeon E5-4650L, 1 TB RAM compute-g2 (×40)
    - highmem-g1 (×3)
  - Head nodes (×3)
    - login (×2), admin : 2×8-core 2.6 GHz Intel Xeon E5-2670, 32 GB RAM
- High Speed Network (HSN)
  - Infiniband QDR fabric (40 Gb/s)
  - Fat tree topology with approximately 1:1 blocking factor





# **Extreme Architecture & Topology**

### Storage

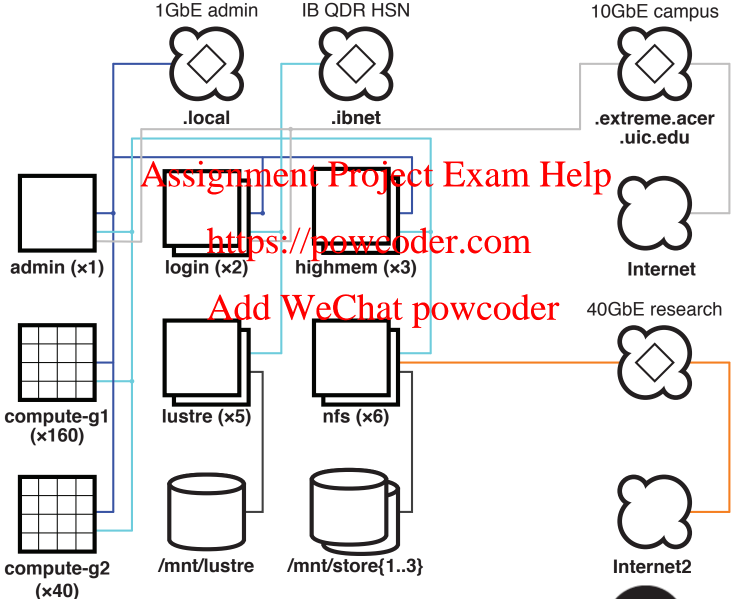
- Persistent NFS with High Availability (NFS-HA)
  - General purpose storage
     3× filesystems, each with 262 TB capacity (formatted)

  - Each filesystem has an pative//standby/pair of server nodes
  - Mounted on /mnt/store1, /mnt/store2, /mnt/store3
- Intel Enterprise Edition fold Westeat powcoder
  - High performance Lustre filesystem
  - 175 TB capacity (formatted)
  - Nodes: 1× management, 2× Object Storage Server (OSS), 2× Metadata Server (MDS)
  - Mounted on /mnt/lustre





# **Extreme Architecture & Topology**







# Requesting an Extreme Account

- Research faculty, staff, etc.
  - Verify allocated resources exist with PI or equivalent
  - Visit <a href="https://acer.uig.edu/computing-resources/big-data/request-access/">https://acer.uig.edu/computing-resources/big-data/request-access/</a>
  - Select "Extreme/Condo the Stepward Complete form
- Student accounts Add WeChat powcoder
  - Sponsored by professor/instructor
  - Account creation will be processed after add/drop deadline





# Accessing the Cluster via SSH & SCP

- Login
  - Username is your UIC NetID
- Password is usual "ACCC Common Password"
   Using Secure Shell (SSH) on Mac, Linux, Unix:
  - Command requires terminal/application window; connect to either: ssh netid@login-1.extreme.acer.uic.edu ssh netid@login-2.eAtdeWeGhatpawcodehu
- Using SSH on Windows
  - Requires third party application, such as PuTTY
  - PuTTY is available for free from <a href="http://www.putty.org/">http://www.putty.org/</a>
    - Within PuTTY select SSH radio button under Session
    - Use <a href="login-n.extreme.acer.uic.edu">login-n.extreme.acer.uic.edu</a> in Host Name field
    - Will be prompted for username and password





# Accessing the Cluster via SSH & SCP

- File transfers can be done via Secure Copy (SCP), which uses the same credentials as SSH.
- Using SCP on Mac, Linux, and Unix:
  - · scp -r source\_path dest\_path
  - Use -r when recursive https://piorgcodatents of a directory
  - The remote path (either source or destination) is formatted as <a href="mailto:netid@login-n.extreme.acer.uic.edu:/path">netid@login-n.extreme.acer.uic.edu:/path</a>
- Using SCP on Windows:
  - PuTTY web site provides an analogous PSCP application which uses similar syntax to SCP.
  - pscp.exe is CLI-based; run within cmd.exe utility.





# Accessing the Cluster via SSH & SCP

#### **Useful SSH Flags:**

- To allow an X11 GUI application from within SSH:
  - ssh -Y netid@lagsignmenertojemexanerepuic.edu
  - The X11 server is already available on Linux and Unix workstations. **XQuartz** is freely available for the Mac; **Xming** Ward Feel Ward

#### Add WeChat powcoder

- Using SSH in verbose mode (helpful when debugging):
  - ssh -v <u>netid@login-n.extreme.acer.uic.edu</u>





## **Basic Linux Commands: Filesystem Navigation**

- cd
  - The **c**hange **d**irectory command is used to navigate the file system:
    - cd path
- · ls
  - The list directory command is used to gain information on files and subdirectories (folders) in a directory. A good example with useful flags:
    Assignment Project Exam Help
    - · ls -lah
    - **l** = long (detailed), **a** = all (including hidden dot files), **h** = human-readable file sizes https://powcoder.com
- pwd
  - The **p**rint **w**orking **d**irectory command is useful for determining where you are located with respect to the file system hierarchy. This command is useful for determining where you are if you get lost navigating the file system.
- mkdir
  - By default, this command will make a new subdirectory (folder) relative to the directory in which you are currently located. You may however provide an absolute path to where you wish a subdirectory to be made.
    - mkdir test1 # creates test1 relative to current directory
    - mkdir /export/home/netid/test2 # creates absolute path





### Basic Linux Commands: File I/O and Editing

- cat
  - outputs (and concatenates) the contents of one or more files to standard output (by default the screen)
  - · cat filename filename ...
- grep

- Assignment Project Exam Help
- Searches input globally for a regular expression and prints matching patterns (regular expressions are special character strings using a versatile search syntax) Add WeChat powcoder
- grep regex filename
- vi and nano
  - text-based file editors
  - vi filename —or— nano filename
  - nano is more intuitive; vi is more powerful





### **Basic Linux Commands: File Permissions**

- · chmod mode filename filename ...
  - changes modes of read, write, and execute file permissions, as well as other persistent setuid and ownership settings ("sticky bit").
  - Permissions are ordered by <u>u</u>ser, <u>g</u>roup, & <u>o</u>ther user access.
  - Current ownership cansbig determine dusing the thomas directory listing (ls -l); e.g., -rwxr-x--- indicates the user can read, write, and execute, the group can read and execute pand world do no access (the leading means no persistence flags are set).
  - Mode parameters can be relatively be another m is one or more of u, g, or other; + to add or to remove; and n is one or more of r, w, or x),; e.g., chmod ug+x filename gives the user and group execute permission.
  - Mode parameters can be absolutely changed using octal-encoded values;
     e.g., chmod 0750 filename specifies -rwxr-x---
  - N.b.: directories must have the execute bit set to be accessible.





### **Basic Linux Commands: File Ownership**

- · chown owner filename filename ...
  - Changes the user (UIC NetID) owning the specified file(s) and/or directory(ies); wildcards such as \* can be used (with caution).
  - owner can be the user only or user: group (colon-separated).

    Assignment Project Exam Help
    owner can be the user only or user: group (colon-separated).

    https://powcoder.com
- · chgrp group filename chilename ...
  - Changes just the group ownership of a file or a directory.
  - On Extreme, the group is either "domain users" or a group name provided by support staff.





### **Basic Linux Commands: Software & Modules**

- which executable
  - This command shows the default path to the specified **executable**. Extreme provides multiple versions of software packages through modules; the output of this command may change depending on the module(s) loaded. When testing interactively, use this command to verify you are running the version you want.
- module parameters ...
  - Odule parameters ... Assignment Project Exam Help
     The module command is used to manage software packages on the cluster.
- https://powcoder.com module avail
  - Lists all the software modules available on the cluster.

    Add WeChat powcoder
- module load modulename
  - This command loads the software package into your path. Keep in mind you must use this command in your submit scripts in order to call software packages.
- module list
  - This command displays active modules listed in the order they were loaded.
- module unload modulename
  - This command removes the specified software package from your path.





## **Basic Linux Commands: MPI Modules Example**

There are multiple implementations of the Message Passing Interface (MPI), a standard parallel computing framework. The environment has to be consistent between the building and execution of an MPI application. In this example, note how the path to **mpirun** (an MPI execution harness) changes depending on the module loaded.





### **Storage on the Cluster**

- Home directories are on Persistent NFS Storage
   /export/home/netid
- ... as are lab shares; contact ACER support for further details.

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 Fast temporary scratch filesystem is on Lustre https://powcoder.com/
 /mnt/lustre/netid

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## **Basic Job Scripting: Example Submit Script**

```
#!/bin/bash
#PBS -l mem=20gb
#PBS -l walltime=20:00:00
#PBS -l nodes=1:ppnssgnment Project Exam Help
#PBS -j oe
                      https://powcoder.com
#PBS -m abe
#PBS -M email_addressAdd WeChat powcoder
#PBS -N jobname
#PBS -d /export/home/netid/work dir
sleep 30
```





### **Basic Job Scripting: #PBS Headers**

#### #!/bin/bash

Always specify the shell that the job script uses.

#### **#PBS** -l mem=20gb

• This optional line tells the ighter power perhaps your job intends to use and ensures that there is enough memory on the assigned nodes when you submit.

https://powcoder.com

### #PBS -l walltime=20:0000 eChat powcoder

• This line tells the cluster how long the job should run (HH:MM:SS).

#### **#PBS** -l nodes=1:ppn=8

 This line specifies the number of nodes (physical compute nodes) and then the number of cores (processors) the job will need to run. The assigned resource is a product of these values.





### **Basic Job Scripting: #PBS Headers**

#### #PBS -j oe

 Allows the user to join and otherwise manipulate the standard output and standard error into a single file.

#### **#PBS** -m abe

• Requests a status emailswipement of the tile in the same aborts.

### #PBS -M email\_addresshttps://powcoder.com

• Provides an email address in conjuction with the status email flag above.

#DDC \_N iohnamo Add WeChat powcoder

#### **#PBS -N** *iobname*

 Names the job with a custom label to allow a user to make it easily identifiable in the list of jobs (e.g., provided by qstat).

#### #PBS -d /export/home/netid/work\_dir

· Specifies the initial working directory for your job, generally where your job's data and/or program reside.





### **Job Submission**

- Submit the job using a submit script requesting one node:
   qsub -l nodes=1 submit\_script
- Now request all 20 cores (processors per node) on two nodes:
   qsub -l nodes=2 Appig=20nt Publimet Executiont

https://powcoder.com

- The -l (lowercase L) precedes a comma-separated resource list. qsub can accept multiple "-l ..." argument pairs. You may specify these parameters at the command line or in the script.
- Request an <u>i</u>nteractive job with -I (capital i):
   qsub -I -l nodes=2:ppn=16





## **Job Monitoring**

- showq
  - Displays information on all jobs that are active, queued, or blocked.
  - To only display only your jobs, pipe the output through grep:

```
showq | grep netid
```

- qstat
  - · An alternative queue monitoring application. Project Exam Help
- checkjob
  - Good for gaining detailed information on an individual job or determine why it failed to run.
    - checkjob -v jobid
      - Provides detailed information on the specified to pand any error messages.
    - checkjob -v -v jobid
      - Provides not only detailed information on the specified job and error messages, but displays the output of your submitted script.
- qdel
  - To use this command to cancel one of your jobs, use:

```
qdel jobid
```





## **Basic Job Scripting: Invalid Resource Requests**

#### #PBS -1 mem=256gb

If you ask for a node with more than 128GB of memory the job will never run as each node only has 128 GB of RAM.

## #PBS -1 walltime=720:00:00 Project Exam Help

The maximum walltime is 240 hours (or 10 days). If you submit a job with a walltime longer than the maximum, the the solution walltime is 240 hours (or 10 days). If you submit a job with a walltime longer than the maximum, the the solution walltime is 240 hours (or 10 days). If you submit a job with a walltime longer than the maximum, the the solution walltime is 240 hours (or 10 days). If you submit a job with a walltime longer than the maximum, the the solution walltime is 240 hours (or 10 days). If you submit a job with a walltime longer than the maximum, the the solution walltime is 240 hours (or 10 days).

### #PBS -l nodes=1:ppn=128 Add WeChat powcoder

The **ppn** value cannot exceed the per-compute core count. Extreme has 16-core "Generation 1" and 20-core "Generation 2" compute nodes. The default **batch** queue uses G1 nodes; **edu\_shared** uses G2; users should inquire about the node generation for other queues. A valid equivalent to a 1 × 128 configuration would be **nodes=8:ppn=16**.





## **MPI Sample Program on Extreme**

```
#include <mpi.h>
#include <stdio.h>
#include <unistd.h>
int main(int argc, char **argv) {
       int world size;
       int rank;
                                                   Assignment Project Exam Help
       char hostname[256];
       char processor name[MPI MAX PROCESSOR NAME]
       int name len;
                                                           https://powcoder.com
       MPI Init(&argc, &argv); // Initialize the MPI environment
       MPI_Comm_size(MPI_COMM_WORLD, &world_size); // get the total number of processes
MPI_Comm_rank(MPI_COMM_WORLD, &rank); // get the processor crank hourser DOWCOGET
       MPI Get processor name(processor name, &name len); // get the processor name
       gethostname(hostname, 255);
                                                     // non-MPI function to get the hostname
       printf("Hello world! I am process number: %d from processor %s on host %s out of %d processors\n", rank, processor_name, hostname, world_size);
       MPI Finalize();
       return 0;
```





## Sample Script to Run MPI Program

```
#!/bin/bash
#PBS -l nodes=2:ppn=20,walltime=1:00
#PBS -N MPIsample
#PBS -q edu shared
#PBS -m abe
                 Assignment Project Exam Help
#PBS -M netid@uic.edu
                     https://powcoder.com
#PBS -e mpitest.err
#PBS -o mpitest.out
                     Add WeChat powcoder
#PBS -d /export/home/netid/MPIsample
module load tools/mpich2-1.5-gcc
mpirun -machinefile $PBS_NODEFILE -np $PBS_NP ./mpitest
```





## Sample Script to Run MPI Program

Copy (Recursively) the directory containing the sample code and job script to your home directory.
 cp -R /export/share/classes/cs-ece566/MPIsample ~

1. Load MPICH2 module before compiling the program.

module load tools/mpi4k2iglnfregt Project Exam Help

2. Compile the program

cd ~/MPIsample
mpicc -o mpitest mpitest.c

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- 3. Modify **netid** references in email address & working directory in job script; e.g.: vi mpitest.pbs
- 4. Submit to the queue: **qsub mpitest.pbs**





### **Notes on MPI Versions**

- There are different implementations of the Message Passing Interface; Extreme has various implementation and releases:
  - OpenMPI Extreme default
  - MPICH UIC classes have frequently used MPICH2
  - Intel MPI commercial implementation with Intel x86\_64 architecture optimizations of the commercial implementation with Intel x86\_64
- Implementation releases (Versions) varee often backwards compatible; e.g., MPICH3 mpirun can execute code compiled with MPICH2 mpicc
- The different implementations' tools are usually not compatible with one another; e.g., the Intel MPI mpirun cannot execute code compiled with OpenMPI mpicc





### **About ACER**

The **Advanced Cyberinfrastructure for Education and Research** is a division of the Academic Computing and Communications Center at the University of Illinois at Chicago.

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