

HPC User Environment 1

Oleg N. Starovoytov

HPC User Services

LSU HPC / LONI

sys-help@loni.org

Louisiana State University

Baton Rouge

July 09, 2025









- HPC User Environment 1
 - 1. An Intro to HPC
 - 2. Accounts and allocations
 - 3. Introduction to the cluster
 - 4. Software environment (modules)

- HPC User Environment 2
 - 1. Queuing system
 - 2. How to run jobs





Outline



HPC User Environment 1

- 1. An Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





Outline



HPC User Environment 1

1. Intro to HPC

1) Why HPC?

- 2) What is HPC?
- 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster

1) Why HPC?



• Everything COMPUTER!



ENIAC, 1945 First all-vacuum tube supercomputer (18000 vacuum tubes), a decimal computer, hardwired program with dials and switches.





2. Getting started

3. Into the cluster

1) Why HPC?



Moor's law – double transistors every two years

Transistor size – atom size



Clock speed? – cycles per second





Parallel computing



Intel[®] Core[™] i7-1065G7 Processor 8M Cache, up to 3.90 GHz

1. Intro to HPC

2. Getting started

3. Into the cluster

1) Why HPC?



SNI







• How many processors does this computer have?







1. Intro to HPC

2. Getting started

3. Into the cluster





• How many processors does this computer have?







1. Intro to HPC

2. Getting started

3. Into the cluster





• How many processors does this computer have?







1. Intro to HPC

2. Getting started

3. Into the cluster





• How many cores does this computer have?







1. Intro to HPC

2. Getting started

3. Into the cluster





• How many cores does this computer have?







1. Intro to HPC

2. Getting started

3. Into the cluster





How many cores does this computer have?



4 cores * 4 processors = 16 total cores





1. Intro to HPC

2. Getting started

3. Into the cluster

Outline



HPC User Environment 1

1. Intro to HPC

1) Why HPC?

2) What is HPC?

- 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster



• High Performance Computing (HPC):

The ability to process data and perform complex calculations at high speeds using cutting-edge modern technology.

• Supercomputer:

The class of machines that ranks among the fastest in the world.

Rule of thumb: at least 100 times as powerful as a single PC.





How do we evaluate the performance of supercomputer?



1. Intro to HPC

2. Getting started

3. Into the cluster



Computer performance



ENIAC FLOPS: 500



FLOPS Name yottaFLOPS 1024

zettaFLOPS 1021 exaFLOPS 10¹⁸ petaFLOPS 1015 teraFLOPS 1012 gigaFLOPS 10⁹ megaFLOPS 106 kiloFLOPS 10³

"The first teraflop desktop PC: Intel i97980XE (Sep 2017)"

CPU clock rate: 4.4 GHz **CORE:** 18 cores FLOPs per cycle: 16





https://en.wikichip.org/wiki/flops 1. Intro to HPC

2. Getting started

3. Into the cluster

LSU

- Your smartphone vs. supercomputer 24 and 30 years ago
 - Apple A18 Pro (Hexa-core, 4.04 GHz): ~2.6 TFLOPS (FP32) (can perform 2.6 trillion 32-bit math operations per second)
 - #1 ASCI WHITE, SP POWER3 375 MHZ: 7.3 (12.3) TFLOPS
 Total Cores: 8,192, OS: AIX; Vendor: IBM (2000)
 - #1 Fujitsu 105MHz: 0.2 (0.4) TFLOPS

Total Cores: 140, OS: UXP/V; Vendor: Fujitsu (1994)

iPhone 16 Pro (2024)



CPU clock rate: 4.04 GHz CORE: ARMv9.2, 6 cores Transistors: 18 billion Technology: 3 nm OS system: iOS 18.5



[1] iPhone 16 — September 24, <u>https://en.wikipedia.org/wiki/IPhone_16_Pro</u>
[2] Top 500 list, <u>https://www.top500.org/lists/top500/2022/11/</u>



1. Intro to HPC

2. Getting started

3. Into the cluster





| Rank | System | Cores | Rmax (PFlop/s) | Rpeak (PFlop/s) | Power (kW) |
|------|--|------------|----------------|-----------------|------------|
| 1 | El Capitan - HPE Cray EX255a, AMD 4th Gen EPYC 24C 1.8GHz, AMD Instinct MI300A, Slingshot-11, TOSS, HPE DOE/NNSA/LLNL United States | 11,039,616 | 1,742.00 | 2,746.38 | 29,581 |
| 2 | Frontier - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 64C 2GHz, AMD Instinct MI250X, Slingshot-11, HPE Cray OS, HPE DOE/SC/Oak Ridge National Laboratory United States | 9,066,176 | 1,353.00 | 2,055.72 | 24,607 |
| 3 | Aurora - HPE Cray EX - Intel Exascale Compute Blade, Xeon CPU Max 9470 52C 2.4GHz, Intel Data Center GPU Max, Slingshot-11, Intel DOE/SC/Argonne National Laboratory United States | 9,264,128 | 1,012.00 | 1,980.01 | 38,698 |



Current (July 2025)

[1] Top 500 list, https://top500.org/lists/top500/2024/06/



1. Intro to HPC

2. Getting started

3. Into the cluster





| Rank | System | Cores | Rmax (PFlop/s) | Rpeak (PFlop/s) | Power (kW) |
|------|--|------------|----------------|-----------------|------------|
| 1 | El Capitan - HPE Cray EX255a, AMD 4th Gen EPYC 24C 1.8GHz, AMD Instinct MI300A, Slingshot-11, TOSS, HPE DOE/NNSA/LLNL United States | 11,039,616 | 1,742.00 | 2,746.38 | 29,581 |
| 2 | Frontier - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 64C 2GHz, AMD Instinct MI250X, Slingshot-11, HPE Cray OS, HPE DOE/SC/Oak Ridge National Laboratory United States | 9,066,176 | 1,353.00 | 2,055.72 | 24,607 |
| 3 | Aurora - HPE Cray EX - Intel Exascale Compute Blade, Xeon CPU Max 9470 52C 2.4GHz, Intel Data Center GPU Max, Slingshot-11, Intel DOE/SC/Argonne National Laboratory United States | 9,264,128 | 1,012.00 | 1,980.01 | 38,698 |



Current (July 2025)

[1] Top 500 list, https://top500.org/lists/top500/2024/06/



1. Intro to HPC

2. Getting started

3. Into the cluster





Rpeak = Number of CPUs x Cores per CPU x Clock Speed (Hz) x FLOPs per cycle

| Rank | System | Cores | Rmax (PFlop/s) | Rpeak (PFlop/s) | Power (kW) |
|------|--|------------|----------------|-----------------|------------|
| 1 | El Capitan - HPE Cray EX255a, AMD 4th Gen EPYC 24C 1.8GHz, AMD Instinct MI300A, Slingshot-11, TOSS, HPE DOE/NNSA/LLNL United States | 11,039,616 | 1,742.00 | 2,746.38 | 29,581 |
| 2 | Frontier - HPE Cray EX235a, AMD Optimized 3rd Generation EPYC 64C 2GHz, AMD Instinct MI250X, Slingshot-11, HPE Cray OS, HPE DOE/SC/Oak Ridge National Laboratory United States | 9,066,176 | 1,353.00 | 2,055.72 | 24,607 |
| 3 | Aurora - HPE Cray EX - Intel Exascale Compute Blade, Xeon CPU Max 9470 52C 2.4GHz, Intel Data Center GPU Max, Slingshot-11, Intel DOE/SC/Argonne National Laboratory United States | 9,264,128 | 1,012.00 | 1,980.01 | 38,698 |



Current (July 2025)

[1] Top 500 list, https://top500.org/lists/top500/2024/06/



1. Intro to HPC

2. Getting started

3. Into the cluster





June 2019:

| Rank | System | Cores | Rmax (PFlop/s) | Rpeak (PFlop/s) | Power (kW) |
|------|--|--------|----------------|-----------------|------------|
| 474 | QB-2 - Dell C8220X Cluster, Intel Xeon E5- 2680v2 10C 2.8GHz, Infiniband FDR, NVIDIA K20x, DELL EMC Louisiana Optical Network Initiative United States | 23,040 | 1.05 | 1.47 | 500 |



[1] Top 500 list, <u>https://www.top500.org/lists/top500/list/2019/06/?page=5</u>



1. Intro to HPC

2. Getting started

3. Into the cluster



• Inside a cluster:







1. Intro to HPC

2. Getting started

3. Into the cluster



• Inside a rack:







1. Intro to HPC

2. Getting started

3. Into the cluster



• Inside a node:







1. Intro to HPC

2. Getting started

3. Into the cluster

Outline



HPC User Environment 1

1. Intro to HPC

- 1) Why HPC?
- 2) What is HPC?

3) Our HPC

- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster



- i. University level: LSU HPC
- ii. State level: LONI
- iii. National level: ACCESS

Universities of Louisiana State



Louisiana State University Campus, Baton Rouge, LA

ACCESS Advancing Innovation

Universities of the United States



ACCESS: <u>https://access-ci.org</u>



1. Intro to HPC

2. Getting started

3. Into the cluster



i. University level: LSU HPC

- Available to LSU (Baton Rouge campus) Faculty and their affiliates
- Administered & supported by HPC@LSU







1. Intro to HPC

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| SuperMIC | | | | |
|----------------------------|------------------------------|--|--|--|
| Hostname | smic.hpc.lsu.edu | | | |
| Peak Performance/TFlops | 1000 | | | |
| Compute nodes | 360 | | | |
| Processor/node | 2 10-core | | | |
| Processor Speed | 2.8 GHz | | | |
| Processor Type | Intel Xeon 64bit | | | |
| Nodes with Accelerators | 360 | | | |
| Accelerator Type | Xeon Phi 7120P | | | |
| OS | RHEL v8 | | | |
| Vendor | | | | |
| Memory per node | 64 GB | | | |
| Detailed Clust | Detailed Cluster Description | | | |
| <u>User</u> | <u>Guide</u> | | | |
| Available Software | | | | |

| Deep Bayou | | | |
|------------------------------|----------------------------------|--|--|
| Hostname | db1.lsu.edu | | |
| Peak Performance/TFlops | 257 | | |
| Compute nodes | 13 | | |
| Processor/node | 2 24-core | | |
| Processor Speed | 2.4 - 3.0 GHz | | |
| Processor Type | Intel Cascade Lake Xeon 64bit | | |
| Nodes with Accelerators | 13 | | |
| Accelerator Type | 2 x NVIDIA Volta V100S | | |
| OS | RHEL v8 | | |
| Vendor | Dell | | |
| Memory per node | 192 GB | | |
| Detailed Cluster Description | | | |
| User Gu | <u>User Guide</u> | | |
| Available Software | | | |

| Superl | SuperMike III | | | |
|----------------------------|------------------------------|--|--|--|
| Hostname | mike.hpc.lsu.edu | | | |
| Peak Performance/TFlops | 1,285 | | | |
| Compute nodes | 183 | | | |
| Processor/node | 2 32-core | | | |
| Processor Speed | 2.6GHz | | | |
| Processor Type | Intel Xeon Ice Lake | | | |
| Nodes with Accelerators | 8 | | | |
| Accelerator Type | 4 NVIDIA A100 | | | |
| OS | RHEL v8 | | | |
| Vendor | Dell | | | |
| Memory per node | 256/2048 GB | | | |
| Detailed Clust | Detailed Cluster Description | | | |
| <u>User</u> | Guide | | | |
| Available | Available Software | | | |



[1] <u>http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc</u>

1. Intro to HPC

INFORMATION TECHNOLOGY

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| Sup | SuperMIC | | | |
|----------------------------|--------------------|--|--|--|
| Hostname | smic.hpc.lsu.edu | | | |
| Peak Performance/TFlops | 1000 | | | |
| Compute nodes | 360 | | | |
| Processor/node | 2 10-core | | | |
| Processor Speed | 2.8 GHz | | | |
| Processor Type | Intel Xeon 64bit | | | |
| Nodes with Accelerators | 360 | | | |
| Accelerator Type | Xeon Phi 7120P | | | |
| OS | RHEL v8 | | | |
| Vendor | | | | |
| Memory per node | 64 GB | | | |
| Detailed Clus | ter Description | | | |
| <u>User</u> | <u>Guide</u> | | | |
| Available | Available_Software | | | |

| Deep Bayou | | | | |
|------------------------------|----------------------------------|--|--|--|
| Hostname | db1.lsu.edu | | | |
| Peak Performance/TFlops | 257 | | | |
| Compute nodes | 13 | | | |
| Processor/node | 2 24-core | | | |
| Processor Speed | 2.4 - 3.0 GHz | | | |
| Processor Type | Intel Cascade Lake Xeon 64bit | | | |
| Nodes with Accelerators | 13 | | | |
| Accelerator Type | 2 x NVIDIA Volta V100S | | | |
| OS | RHEL v8 | | | |
| Vendor | Dell | | | |
| Memory per node | 192 GB | | | |
| Detailed Cluster Description | | | | |
| <u>User Guide</u> | | | | |
| Available Software | | | | |

| SuperMike III | | | |
|------------------------------|---------------------|--|--|
| Hostname | mike.hpc.lsu.edu | | |
| Peak Performance/TFlops | 1,285 | | |
| Compute nodes | 1 83 | | |
| Processor/node | 2 32-core | | |
| Processor Speed | 2.6GHz | | |
| Processor Type | Intel Xeon Ice Lake | | |
| Nodes with Accelerators | 8 | | |
| Accelerator Type | 4 NVIDIA A1 00 | | |
| OS | RHEL v8 | | |
| Vendor | Dell | | |
| Memory per node | 256/2048 GB | | |
| Detailed Cluster Description | | | |
| <u>User Guide</u> | | | |
| Available Software | | | |

[1] <u>http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc</u>



1. Intro to HPC

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| SuperMIC | | | |
|----------------------------|------------------|--|--|
| Hostname | smic.hpc.lsu.edu | | |
| Peak Performance/TFlops | 1000 | | |
| Compute nodes | 360 | | |
| Processor/node | 2 10-core | | |
| Processor Speed | 2.8 GHz | | |
| Processor Type | Intel Xeon 64bit | | |
| Nodes with Accelerators | 360 | | |
| Accelerator Type | Xeon Phi 7120P | | |
| OS | RHEL v8 | | |
| Vendor | | | |
| Memory per node | 64 GB | | |
| Detailed Clust | er Description | | |
| <u>User Guide</u> | | | |
| Available Software | | | |
| | | | |

| Deep Bayou | | | | |
|------------------------------|----------------------------------|--|--|--|
| Hostname | db1.lsu.edu | | | |
| Peak Performance/TFlops | 257 | | | |
| Compute nodes | 13 | | | |
| Processor/node | 2 24-core | | | |
| Processor Speed | 2.4 - 3.0 GHz | | | |
| Processor Type | Intel Cascade Lake Xeon 64bit | | | |
| Nodes with Accelerators | 13 | | | |
| Accelerator Type | 2 x NVIDIA Volta V100S | | | |
| OS | RHEL v8 | | | |
| Vendor | Dell | | | |
| Memory per node | 192 GB | | | |
| Detailed Cluster Description | | | | |
| <u>User G</u> | ıide | | | |
| Available Software | | | | |

| Superl | Mike III |
|------------------------------|---------------------|
| Hostname | mike.hpc.lsu.edu |
| Peak Performance/TFlops | 1,285 |
| Compute nodes | 183 |
| Processor/node | 2 32-core |
| Processor Speed | 2.6GHz |
| Processor Type | Intel Xeon Ice Lake |
| Nodes with Accelerators | 8 |
| Accelerator Type | 4 NVIDIA A100 |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 256/2048 GB |
| Detailed Cluster Description | |
| User Guide | |
| Available Software | |



[1] http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc

1. Intro to HPC

INFORMATION TECHNOLOGY

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| Supe | erMIC |
|------------------------------|------------------|
| Hostname | smic.hpc.lsu.edu |
| Peak Performance/TFlops | 1000 |
| Compute nodes | 360 |
| Processor/node | 2 10-core |
| Processor Speed | 2.8 GHz |
| Processor Type | Intel Xeon 64bit |
| Nodes with Accelerators | 360 |
| Accelerator Type | Xeon Phi 7120P |
| OS | RHEL v8 |
| Vendor | |
| Memory per node | 64 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |
| | |

| Deep Bayou | |
|------------------------------|----------------------------------|
| Hostname | db1.lsu.edu |
| Peak Performance/TFlops | 257 |
| Compute nodes | 13 |
| Processor/node | 2 24-core |
| Processor Speed | 2.4 - 3.0 GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit |
| Nodes with Accelerators | 13 |
| Accelerator Type | 2 x NVIDIA Volta V100S |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 192 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |

| SuperMike III | |
|------------------------------|---------------------|
| Hostname | mike.hpc.lsu.edu |
| Peak Performance/TFlops | 1,285 |
| Compute nodes | 183 |
| Processor/node | 2 32-core |
| Processor Speed | 2.6GHz |
| Processor Type | Intel Xeon Ice Lake |
| Nodes with Accelerators | 8 |
| Accelerator Type | 4 NVIDIA A100 |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 256/2048 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |





1. Intro to HPC

2. Getting started

3. Into the cluster

University level: LSU HPC i.

| Supe | erMIC |
|------------------------------|------------------|
| Hostname | smic.hpc.lsu.edu |
| Peak Performance/TFlops | 1000 |
| Compute nodes | 360 |
| Processor/node | 2 10-core |
| Processor Speed | 2.8 GHz |
| Processor Type | Intel Xeon 64bit |
| Nodes with Accelerators | 360 |
| Accelerator Type | Xeon Phi 7120P |
| OS | RHEL v8 |
| Vendor | |
| Memory per node | 64 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |
| | |

| Deep Ba | ayou |
|------------------------------|----------------------------------|
| Hostname | db1.lsu.edu |
| Peak Performance/TFlops | 257 |
| Compute nodes | 13 |
| Processor/node | 2 24-core |
| Processor Speed | 2.4 - 3.0 GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit |
| Nodes with Accelerators | 13 |
| Accelerator Type | 2 x NVIDIA Volta V100S |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 192 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |

| Deep Ba | iyou | | Super | Vike III |
|-------------------------|----------------------------------|-------------------|----------------------------|---------------------|
| 2 | db1.lsu.edu | | Hostname | mike.hpc.lsu.edu |
| Flops | 257 | | Peak Performance/TFlops | 1,285 |
| des | 13 | | Compute nodes | 183 |
| ode | 2 24-core | | Processor/node | 2 32-core |
| eed | 2.4 - 3.0 GHz | | Processor Speed | 2.6GHz |
| /pe | Intel Cascade Lake Xeon 64bit | | Processor Type | Intel Xeon Ice Lake |
| h rs | 13 | | Nodes with Accelerators | 8 |
| уре | 2 x NVIDIA Volta V100S | | Accelerator Type | 4 NVIDIA A100 |
| | RHEL v8 | | OS | RHEL v8 |
| | Dell | | Vendor | Dell |
| node | 192 GB | | Memory per node | 256/2048 GB |
| Cluster | Description | | Detailed Clust | er Description |
| <mark>User G</mark> u | iide | | <u>User</u> | Guide |
| <mark>ilable S</mark> o | oftware | | Available | Software |
| [1] | http://www.l | <u>npc.lsu.ec</u> | lu/resources/h | pc/index.php |



1. Intro to HPC

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| Supe | rMIC |
|------------------------------|------------------|
| Hostname | smic.hpc.lsu.edu |
| Peak Performance/TFlops | 1000 |
| Compute nodes | 360 |
| Processor/node | 2 10-core |
| Processor Speed | 2.8 GHz |
| Processor Type | Intel Xeon 64bit |
| Nodes with Accelerators | 360 |
| Accelerator Type | Xeon Phi 7120P |
| OS | RHEL v8 |
| Vendor | |
| Memory per node | 64 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |
| | |

| Deep Bayou | |
|------------------------------|----------------------------------|
| Hostname | db1.lsu.edu |
| Peak Performance/TFlops | 257 |
| Compute nodes | 13 |
| Processor/node | 2 24-core |
| Processor Speed | 2.4 - 3.0 GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit |
| Nodes with Accelerators | 13 |
| Accelerator Type | 2 x NVIDIA Volta V100S |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 192 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |

| SuperN | /like III |
|---|--|
| Hostname | mike.hpc.lsu.edu |
| Peak Performance/TFlops | 1,285 |
| Compute nodes | 183 |
| Processor/node | 2 32-core |
| Processor Speed | 2.6GHz |
| Processor Type | Intel Xeon Ice Lake |
| | |
| Nodes with Accelerators | 8 |
| | 8 4 NVIDIA A1 00 |
| Accelerators | |
| Accelerator Type | 4 NVIDIA A1 00 |
| Accelerator Type OS | 4 NVIDIA A1 00 RHEL v8 |
| Accelerator Type OS Vendor | 4 NVIDIA A1 00 RHEL v8 Dell 256/2048 GB |
| Accelerator Type OS Vendor Memory per node | 4 NVIDIA A1 00 RHEL v8 Dell 256/2048 GB er Description |

[1] <u>http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc</u>



1. Intro to HPC

INFORMATION TECHNOLOGY

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| Supe | erMIC |
|------------------------------|------------------|
| Hostname | smic.hpc.lsu.edu |
| Peak Performance/TFlops | 1000 |
| Compute nodes | 360 |
| Processor/node | 2 10-core |
| Processor Speed | 2.8 GHz |
| Processor Type | Intel Xeon 64bit |
| Nodes with Accelerators | 360 |
| Accelerator Type | Xeon Phi 7120P |
| OS | RHEL v8 |
| Vendor | |
| Memory per node | 64 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available | Software |

| Deep Bayou | |
|---|---|
| Hostname | db1.lsu.edu |
| Peak Performance/TFlops | 257 |
| Compute nodes | 13 |
| Processor/node | 2 24-core |
| Processor Speed | 2.4 - 3.0 GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit |
| | |
| Nodes with Accelerators | 13 |
| | 13 2 × NVIDIA Volta V100S |
| Accelerators | 2 x NVIDIA Volta |
| Accelerators Accelerator Type | 2 x NVIDIA Volta V1 00S |
| Accelerators Accelerator Type OS | 2 x NVIDIA Volta V1 00S RHEL v8 |
| Accelerators Accelerator Type OS Vendor | 2 x NVIDIA Volta V100S RHEL v8 Dell 192 GB |
| Accelerators Accelerator Type OS Vendor Memory per node | 2 × NVIDIA Volta V100S RHEL v8 Dell 192 GB Description |

| SuperMike III | |
|------------------------------|---------------------|
| Hostname | mike.hpc.lsu.edu |
| Peak Performance/TFlops | 1,285 |
| Compute nodes | 1 83 |
| Processor/node | 2 32-core |
| Processor Speed | 2.6GHz |
| Processor Type | Intel Xeon Ice Lake |
| Nodes with Accelerators | 8 |
| Accelerator Type | 4 NVIDIA A1 00 |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 256/2048 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |

[1] <u>http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc</u>

SNI

SERVICES

1. Intro to HPC

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| Supe | rMIC |
|------------------------------|------------------|
| Hostname | smic.hpc.lsu.edu |
| Peak Performance/TFlops | 1000 |
| Compute nodes | 360 |
| Processor/node | 2 10-core |
| Processor Speed | 2.8 GHz |
| Processor Type | Intel Xeon 64bit |
| Nodes with Accelerators | 360 |
| Accelerator Type | Xeon Phi 7120P |
| OS | RHEL v8 |
| Vendor | |
| Memory per node | 64 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available | Software |

| Deep Bayou | |
|---|---|
| Hostname | db1.lsu.edu |
| Peak Performance/TFlops | 257 |
| Compute nodes | 13 |
| Processor/node | 2 24-core |
| Processor Speed | 2.4 - 3.0 GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit |
| | |
| Nodes with Accelerators | 13 |
| | 13 2 x NVIDIA Volta V100S |
| Accelerators | 2 x NVIDIA Volta |
| Accelerators Accelerator Type | 2 x NVIDIA Volta V100S |
| Accelerators Accelerator Type OS | 2 x NVIDIA Volta V100S RHEL V8 |
| Accelerators Accelerator Type OS Vendor | 2 x NVIDIA Volta V100S RHEL v8 Dell 192 GB |
| Accelerators Accelerator Type OS Vendor Memory per node | 2 × NVIDIA Volta V1 00S RHEL V8 Dell 1 92 GB Description |

| SuperMike III | | |
|----------------------------|------------------------------|--|
| Hostname | mike.hpc.lsu.edu | |
| Peak Performance/TFlops | 1,285 | |
| Compute nodes | 183 | |
| Processor/node | 2 32-core | |
| Processor Speed | 2.6GHz | |
| Processor Type | Intel Xeon Ice Lake | |
| Nodes with Accelerators | 8 | |
| Accelerator Type | 4 NVIDIA A1 00 | |
| OS | RHEL v8 | |
| Vendor | Dell | |
| Memory per node | 256/2048 GB | |
| Detailed Clust | Detailed Cluster Description | |
| <u>User Guide</u> | | |
| Available Software | | |

[1] <u>http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc</u>

SNI



1. Intro to HPC

2. Getting started

3. Into the cluster

i. University level: LSU HPC

| Supe | rMIC |
|------------------------------|------------------|
| Hostname | smic.hpc.lsu.edu |
| Peak Performance/TFlops | 1000 |
| Compute nodes | 360 |
| Processor/node | 2 10-core |
| Processor Speed | 2.8 GHz |
| Processor Type | Intel Xeon 64bit |
| Nodes with Accelerators | 360 |
| Accelerator Type | Xeon Phi 7120P |
| OS | RHEL v8 |
| Vendor | |
| Memory per node | 64 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |
| | |

| Deep Bayou | |
|------------------------------|----------------------------------|
| Hostname | db1.lsu.edu |
| Peak Performance/TFlops | 257 |
| Compute nodes | 13 |
| Processor/node | 2 24-core |
| Processor Speed | 2.4 - 3.0 GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit |
| Nodes with Accelerators | 13 |
| Accelerator Type | 2 x NVIDIA Volta V100S |
| OS | RHEL v8 |
| Vendor | Dell |
| Memory per node | 192 GB |
| Detailed Cluster Description | |
| <u>User Guide</u> | |
| Available Software | |

| SuperMike III | |
|---|--|
| Hostname | mike.hpc.lsu.edu |
| Peak Performance/TFlops | 1,285 |
| Compute nodes | 183 |
| Processor/node | 2 32-core |
| Processor Speed | 2.6GHz |
| Processor Type | Intel Xeon Ice Lake |
| | |
| Nodes with Accelerators | 8 |
| | 8 4 NVIDIA A1 00 |
| Accelerators | |
| Accelerators Accelerator Type | 4 NVIDIA A1 00 |
| Accelerators Accelerator Type OS | 4 NVIDIA A1 00 RHEL V8 |
| Accelerators Accelerator Type OS Vendor | 4 NVIDIA A1 00 RHEL V8 Dell 256/2048 GB |
| Accelerators Accelerator Type OS Vendor Memory per node | 4 NVIDIA A1 00 RHEL v8 Dell 256/2048 GB er Description |

[1] <u>http://www.hpc.lsu.edu/resources/hpc/index.php#lsuhpc</u>

SNI



1. Intro to HPC

2. Getting started

3. Into the cluster
3) Our HPC



ii. State level: Louisiana Optical Network Infrastructure (LONI)

- State-of-the-art fiber optic network
- Runs throughout Louisiana State, connects Louisiana and Mississippi State research universities.
- \$40M Optical Network, 10Gb Ethernet over fiber optics.
- Available to LONI subscribers and their affiliates
- Administered & supported by HPC@LSU







1. Intro to HPC

2. Getting started

3. Into the cluster





ii. State level: Louisiana Optical Network Infrastructure (LONI)





[1] <u>https://loni.org/about/participants/</u>



3. Into the cluster

3) Our HPC

ii. State level: Louisiana Optical Network Infrastructure (LONI)

| QB3 | | QB4 | |
|------------------------------|--|------------------------------|--|
| Hostname | qbc.loni.org | Hostname | qbd.loni.org |
| Peak Performance/TFlops | 857 | Peak Performance/TFlops | 4,300 |
| Compute nodes | 202 | Compute nodes | 547 |
| Processor/node | 2 24-Core | Processor/node | 2 32-Core |
| Processor Speed | 2.4GHz | Processor Speed | 2.6GHz |
| Processor Type | Intel Cascade Lake Xeon 64bit | Processor Type | Intel Xeon Platinum 8358 64bit |
| Nodes with Accelerators | 8 | Nodes with Accelerators | 62 |
| Accelerator Type | NVIDIA Volta V100 | Accelerator Type | NVIDIA Ampere A100 80GB |
| OS | RHEL v8 | OS | RHEL v8 |
| Vendor | Dell | Vendor | Dell |
| Memory per node | 192 GB | Memory per node | 256/512/2048 GB |
| Location | Information Systems Building, Baton Rouge | Location | Information Systems Building, Baton Rouge |
| Detailed Cluster Description | | Detailed Cluster Description | |
| <u>User Guide</u> | | <u>User Guide</u> | |
| Available Software | | Available Software | |
| | | | |

[1] http://www.hpc.lsu.edu/resources/hpc/index.php#loni



LSU INFORMATION TECHNOLOGY SERVICES

1. Intro to HPC

2. Getting started

3. Into the cluster





- iii. National level: Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support (ACCESS)
 - NSF funded
 - <u>https://access-ci.org/</u>







1. Intro to HPC

2. Getting started

3. Into the cluster





• Summary

| | LSU HPC | LONI |
|--------------|---|-------------------------------|
| Available to | LSU faculty & affiliates | LONI subscribers & affiliates |
| Clusters | SuperMIC Deep Bayou SuperMike III | QB3 QB4 |





1. Intro to HPC

2. Getting started

3. Into the cluster





Questions?



SNI

1. Intro to HPC

2. Getting started

3. Into the cluster

Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Intro the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster



Two things are needed to run jobs on our clusters

1) Account

2) Allocation





1. Intro to HPC

2. Getting started

3. Into the cluster

Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC

2. Getting started

1) Accounts

- 2) Allocation
- 3. Intro the cluster
 - 1) What users see?
 - 2) Useful commands & tools
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster

| | LSU HPC | LONI |
|--------------|---|-------------------------------|
| Available to | LSU faculty & affiliates | LONI subscribers & affiliates |
| Clusters | SuperMIC Deep Bayou SuperMike III | QB3 QB4 |

- LSU HPC & LONI: distinct systems, distinct accounts
- Having an account on one does not grant the user access to the other





1. Intro to HPC

2. Getting started





SNI

i. **Eligibility (LSU HPC)**

| | | LS | SU HPC | | | |
|---------------------------------|--------------|--------------------|--------|---------------------------|-----------------------|---------|
| | Available to | | | | | |
| | Requirements | | | | | |
| INFORMATION TECHNOLOGY SERVICES | ON GY | | | [1] <u>http://www.hpc</u> | .lsu.edu/users/accour | nts.php |
| 1. Inti | ro to HPC | 2. Getting started | ; | 3. Into the cluster | 4. Softw | are |



SNI

i. Eligibility (LSU HPC)

| | | LSU HPC | |
|--|--|---|----------------------------|
| Available | ✓ Researc★ Students | of LSU Baton Rouge campus h staff (postdocs, research associates, s (graduate & undergraduate) h collaborators (LSU & non-LSU) filiates |) |
| Requirem | ents | | |
| STUD INFORMATION TECHNOLOGY SERVICES | | [1] <u>http://www.ł</u> | hpc.lsu.edu/users/accounts |
| 1. Intro to HPC | 2. Getting sta | rted 3. Into the cluster | 4. Softwar |



SNI

i. Eligibility (LSU HPC)

| LSU HPC | | |
|--------------|---|--|
| Available to | ✓ Faculty of LSU Baton Rouge campus ✓ Research staff (postdocs, research associates,) ✓ Students (graduate & undergraduate) ✓ Research collaborators (LSU & non-LSU) ✓ Other affiliates | |
| Requirements | Institutional email (e.g., @lsu.edu) Account sponsor / PI Full-time faculty & certain research staff @ LSU Baton Rouge campus Students, postdocs, research associates (even @ LSU) Outside collaborators HPC staff | |



1. Intro to HPC

[1] <u>http://www.hpc.lsu.edu/users/accounts.php</u>

2. Getting started



i. Eligibility (LSU HPC)

| You are a … | Your account sponsor |
|-------------|----------------------|
| | |
| | |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LSU HPC)

| You are a | Your account sponsor |
|--|----------------------|
| Full-time faculty @ LSU Baton Rouge campus | Yourself |
| | |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LSU HPC)

| You are a … | Your account sponsor |
|--|----------------------|
| Full-time faculty @ LSU Baton Rouge campus | Yourself |
| Graduate student @ LSU doing research | Your advisor |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LSU HPC)

| You are a … | Your account sponsor | |
|--|---|--|
| Full-time faculty @ LSU Baton Rouge campus | Yourself | |
| Graduate student @ LSU doing research | Your advisor | |
| Outside collaborator | Your LSU collaborator (full-time faculty) | |
| | | |
| | | |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LSU HPC)

| You are a … | Your account sponsor |
|---|---|
| Full-time faculty @ LSU Baton Rouge campus | Yourself |
| Graduate student @ LSU doing research | Your advisor |
| Outside collaborator | Your LSU collaborator (full-time faculty) |
| LSU student taking a course that requires HPC | Your instructor (full-time faculty) |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LSU HPC)

| You are a … | Your account sponsor |
|---|---|
| Full-time faculty @ LSU Baton Rouge campus | Yourself |
| Graduate student @ LSU doing research | Your advisor |
| Outside collaborator | Your LSU collaborator (full-time faculty) |
| LSU student taking a course that requires HPC | Your instructor (full-time faculty) |
| REU student working @ LSU | Your LSU advisor (full-time faculty) |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LONI)

| | LONI |
|--------------|--|
| Available to | ✓ Faculty of LONI subscribers ✓ Research staff (postdocs, research associates,) ✓ Students (graduate & undergraduate) ✓ Research collaborators (@ LONI subscribers / outside) ✓ Other affiliates |
| Requirements | Institutional email (e.g., @uno.edu) Account sponsor / Pl Full-time faculty & certain research staff @ LONI subscribers Students, postdocs, research associates (even @ LONI subscribers) Outside collaborators HPC staff |



SNI

1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (LONI)

| You are a … | Your account sponsor |
|---|--|
| Full-time faculty @ LONI subscribers | Yourself |
| Graduate student during research | Your advisor (faculty @ LONI subscribers) |
| Outside collaborator | Your collaborator (faculty @ LONI subscribers) |
| Student taking a course that requires HPC | Your instructor (faculty @ LONI subscribers) |
| REU student | Your advisor (faculty @ LONI subscribers) |





1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility (Summary)

| | LSU HPC | LONI |
|------------------------|---|--|
| Available to | ✓ Faculty of LSU Baton Rouge campus ✓ Research staff (postdocs, research associates,) ✓ Students (graduate & undergraduate) ✓ Research collaborators (LSU & non-LSU) ✓ Other affiliates | ✓ Faculty of LONI subscribers ✓ Research staff (postdocs, research associates, . ✓ Students (graduate & undergraduate) ✓ Research collaborators ✓ Other affiliates |
| Requirements | Institutional email (e.g., @lsu.edu) Account sponsor / PI Full-time faculty & certain research staff @ LSU Baton Rouge campus Students, postdocs, research associates (even @ LSU) Outside collaborators HPC staff | Institutional email (e.g., @uno.edu) Account sponsor / PI Full-time faculty & certain research staff @ LONI subscribers Students, postdocs, research associates (even @ LONI subscribers) Outside collaborators HPC staff |
| TECHNOLOGY SERVICES | | |



1. Intro to HPC

2. Getting started

3. Into the cluster



i. Eligibility

Test1

✤ I can be granted an LSU HPC or LONI account if:

- a) I am using HPC resource for my research, the account will be sponsored by my advisor (PI)
- b) I am attending HPC training sessions, the account will be sponsored by the HPC staff
- c) I am taking a class that requires using HPC resource, the account will be sponsored by the course instructor
- d) a and b
- e) a and c
- f) All of the above









i. Eligibility

Test1

✤ I can be granted an LSU HPC or LONI account if:

- a) I am using HPC resource for my research, the account will be sponsored by my advisor (PI)
- b) I am attending HPC training sessions, the account will be sponsored by the HPC staff
- c) I am taking a class that requires using HPC resource, the account will be sponsored by the course instructor
- d) a and b
- e) a and c
- f) All of the above





2. Getting started



i. Eligibility

Test2

Who may be eligible for LSU HPC accounts? (Choose all that apply)

- a) Alice, a professor in Europe, who collaborates with Professor X @ LSU Baton Rouge campus and wishes to run simulations
- b) Bob, recently graduated from LSU and moved to New York for a postdoc position, but is still working with his PhD advisor Professor Y @ LSU Baton Rouge campus to finish their unfinished research
- c) Charlie, a current undergraduate student @ LSU Baton Rouge campus, who is taking an online Machine Learning course given by Professor Z @ Stanford, and needs practice on a GPU-enabled HPC system







i. Eligibility

Test2

- Who may be eligible for LSU HPC accounts? (Choose all that apply)
 - a) Alice, a professor in Europe, who collaborates with Professor X @ LSU Baton Rouge campus and wishes to run simulations
 - b) Bob, recently graduated from LSU and moved to New York for a postdoc position, but is still working with his PhD advisor Professor Y @ LSU Baton Rouge campus to finish their unfinished research
 - c) Charlie, a current undergraduate student @ LSU Baton Rouge campus, who is taking an online Machine Learning course given by Professor Z @ Stanford, and needs practice on a GPU-enabled HPC system







ii. How to apply

| | | | LSU HPC | | L | ONI | |
|---|----------------------------------|-----------------|----------------------------|-------|------------------------|-------------------------|-----------|
| | Portal | https://account | s.hpc.lsu.edu/login_reques | t.php | https://allocations.lo | ni.org/login_request.ph | <u>ıp</u> |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 5 | INFORMAT TECHNOLO SERVICES | ION DGY | | | [1] <u>http://www</u> | .hpc.lsu.edu/links.php | |
| | 1. Int | ro to HPC | 2. Getting started | | 3. Into the cluster | 4. Software | |



ii. How to apply

| | | LSU HPC | | | LONI | | |
|----------------------------------|-----------------|----------------------------|--------|---------------------|--------------|----------------|-----------|
| Portal | https://account | s.hpc.lsu.edu/login_reques | st.php | https://allocations | .loni.org/lo | gin_request.pl | <u>1p</u> |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| INFORMAT TECHNOLO SERVICES | ION DGY | | | [1] <u>http://w</u> | ww.hpc.lsu.e | edu/links.php | |
| 1. Int | ro to HPC | 2. Getting started | ; | 3. Into the cluster | | 4. Software | |



ii. How to apply

| | LSU HPC | LONI |
|--------|--|--|
| Portal | https://accounts.hpc.lsu.edu/login_request.php | https://allocations.loni.org/login_request.php |
| Steps | a) Enter your institutional email and submit b) Check email and open the link (valid for 24 hrs) c) Fill the form (In Contact/Collaborator, enter your d) You will receive a notification when your accourt Be patient. Do not reset your password if you cannot | nt is activated once we have verified your credentials |



[1] <u>http://www.hpc.lsu.edu/links.php</u>

4. Software





iii. Manage your account

| | | LSU HPC | L | ONI | |
|------------------------------------|---------------|------------------------|-----------------------|------------------------|--|
| Portal | <u>https:</u> | //accounts.hpc.lsu.edu | https://alloc | ations.loni.org | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| LSU INFORMA TECHNOI SERVICES | TION OGY | | [1] <u>http://www</u> | .hpc.lsu.edu/links.php | |
| 1. In | tro to HPC | 2. Getting started | 3. Into the cluster | 4. Software | |



iii. Manage your account

| | LSU HPC | LONI |
|-----------------|--|------------------------------|
| Portal | https://accounts.hpc.lsu.edu | https://allocations.loni.org |
| Things to do | Change personal information, password, Change default shell (bash / tcsh / ksh / csh / sh) Request / manage / check allocation Request / manage / check storage | |



[1] <u>http://www.hpc.lsu.edu/links.php</u>



1. Intro to HPC

2. Getting started





iv. Reset password

| | | LSU HPC | | | LONI | |
|-------------------------------------|----------------|----------------------------|-------|---------------------|--------------------------------|-----------|
| Portal | https://accour | nts.hpc.lsu.edu/user_reset | t.php | https://allocation | <u>s.loni.org/user_reset.p</u> | <u>hp</u> |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 5U INFORMAT TECHNOLO SERVICES | ION DGY | | | [1] <u>http://w</u> | ww.hpc.lsu.edu/links.php | |
| 1. Int | ro to HPC | 2. Getting started | | 3. Into the cluster | 4. Software | |



iv. Reset password

| | LSU HPC | LONI |
|---------------------------------|--|---|
| Portal | https://accounts.hpc.lsu.edu/user_reset.php | https://allocations.loni.org/user_reset.php |
| Steps | a) Enter your registered email and submit b) Check email and open the link (valid for 24 hrs) c) Enter your new password and submit d) You will receive a confirmation email once your new receive a confirmation email once your new password is NOT available right aw b) Your new password is NOT available right aw c) Do NOT submit multiple times | ew password is approved by our staff vay (wait until you receive confirmation of approval) |
| INFORMAT TECHNOL SERVICES | TION DGY | [1] http://www.hpc.lsu.edu/links.php |



1. Intro to HPC

2. Getting started





iv. Reset password

Case study

• User:

"I have been trying to access my accounts on QB3 via an SSH client, but the connection won't go through. I reset my passwords this weekend and the terminals keep giving me a 'Password Authentication Failed' error message....."

> User Services:

"When you send a password reset request, it has to be manually processed for security reason before your new password becomes available."







iv. Reset password

Password security

- Passwords should be changed as soon as your account is activated for added security.
- Password must be at least 12 and at most 32 characters long, must contain 3 of the 4 classes of characters
 - Lowercase letters
 - Uppercase letters
 - Digits
 - Special characters (punctuation, spaces, etc.)
- Do not use a word or phrase from a dictionary
- Do not use a word that can be obviously tied to the user (e.g., your name, user name, etc.)
- Do NOT share your password to others, including your advisor!!!!!







Outline



HPC User Environment 1

1. Intro to HPC

- 1) Why HPC?
- 2) What is HPC?
- 3) Our HPC

2. Getting started

- 1) Accounts
- 2) Allocation
- 3. Intro the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster






SNI

1. Intro to HPC

2. Getting started

3. Into the cluster



i. What is allocation?

- A deposit of **service units** (SU) that users will be charged from to run jobs on our cluster
 - 1 SU = 1 core-hour
 - Example:
 - My allocation: 50,000 SU
 - Running a job: 24 core * 10 hours = 240 SU
 - Balance: 49,760 SU
 - Cannot run jobs after exhausted
- All LSU HPC & LONI clusters requires allocation to run jobs
- Free to users
- But not worthless! $(1 \text{ SU} \approx \$0.1)$





3. Into the cluster





ii. Eligibility

| You are a | To get allocation |
|-----------|-------------------|
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Eligibility

| You are a | To get allocation |
|-----------------------|-------------------|
| Account sponsor / PI* | Submit a request |
| | |

* Full-time faculty & certain research staff @ LSU / LONI subscribers





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Eligibility

| You are a … | To get allocation |
|------------------------------|--------------------------------|
| Account sponsor / PI* | Submit a request |
| Non-account sponsor / non-PI | Join your sponsor's allocation |

* Full-time faculty & certain research staff @ LSU / LONI subscribers





1. Intro to HPC

2. Getting started

3. Into the cluster



iii. Request an allocation (if you are an account sponsor / PI)

| | LSU HPC | LONI |
|----------------------|--|--|
| Portal | https://accounts.hpc.lsu.edu/allocations.php | https://allocations.loni.org/allocations.php |
| | | |
| | | |
| | | |
| | | |
| INFORMAT | ION | |
| TECHNOLO SERVICES | IGY IGY | [1] <u>http://www.hpc.lsu.edu/links.php</u> |
| 1. Int | ro to HPC 2. Getting started | 3. Into the cluster 4. Software |



iii. Request an allocation (if you are an account sponsor / PI)

| | LSU HPC | LONI |
|--------|---|--|
| Portal | https://accounts.hpc.lsu.edu/allocations.php | https://allocations.loni.org/allocations.php |
| Steps | a) Log in using your account b) Click on "New Allocation for [Cluster Name]" SuperMIC & SuperMike III share allocations QB3 and QB4 share allocations Deep Bayou has separated allocation c) Fill the form and submit d) Your request will be reviewed, and you will be notified. | fied if your allocation is approved |



[1] <u>http://www.hpc.lsu.edu/links.php</u>

4. Software



3. Into the cluster





Allocation types

| Туре | Size [SU] | Can be requested… | Decisions made on… | Activated on | Limited to |
|------|-----------|-------------------|--------------------|--------------|------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



[1] http://www.hpc.lsu.edu/users/hpcpolicy.php[2] http://www.hpc.lsu.edu/users/lonipolicy.php



1. Intro to HPC

2. Getting started

3. Into the cluster



Allocation types

| Туре | Size [SU] | Can be requested | Decisions made on | Activated on | Limited to |
|---------|-----------|------------------|-------------------|----------------------------------|---------------|
| Startup | 150,000 | Any time | Following request | | 2 active / PI |
| | | | | Jan 1 Apr 1 Jul 1 Oct 1 | |



[1] <u>http://www.hpc.lsu.edu/users/hpcpolicy.php</u>[2] <u>http://www.hpc.lsu.edu/users/lonipolicy.php</u>



1. Intro to HPC

2. Getting started

3. Into the cluster



Allocation types

| Туре | Size [SU] | Can be requested | Decisions made on | Activated on | Limited to |
|----------|--|------------------|-------------------------|--|---------------|
| Startup | 150,000 | Any time | Following request | | 2 active / PI |
| Baaaarah | Research> 150,000> 1 month before decision dateJan 1 Apr 1 Jul 1 Oct 1 | | Jan 1 Apr 1 Jul 1 | [LSU HPC] 5,000,000 SU / allocation 9,000,000 SU / PI | |
| Research | | | Oct 1 | [LONI] 8,000,000 SU / allocation 16,000,000 SU / PI | |



[1] http://www.hpc.lsu.edu/users/hpcpolicy.php[2] http://www.hpc.lsu.edu/users/lonipolicy.php



1. Intro to HPC

2. Getting started

3. Into the cluster



Allocation types

| Туре | | | | | Proposal | | |
|----------|---|----------------------------|-----------------|--------------------------|--------------------------------|-----------------------------------|------------|
| | | Size [SU] | Technical merit | Software characteristics | Previous impact and outcome | External funding or LSU demand | # of pages |
| Startup | | 150,000 | | | (Not required) | | |
| | Α | >150,000 and ≤300,000 | Required | Required | Optional | Optional | 4 |
| Research | в | >300,000 and ≤1,000,000 | Required | Required | Required | Optional | 5 |
| | С | >1,000,000 | Required | Required | Required | Required | 6 |



[1] <u>http://www.hpc.lsu.edu/users/hpcpolicy.php</u>[2] <u>http://www.hpc.lsu.edu/users/lonipolicy.php</u>



1. Intro to HPC

2. Getting started

3. Into the cluster



iv. Join an allocation (if you are not an account sponsor / PI)

| | LSU HPC | LONI |
|----------------------------------|--|--|
| Portal | https://accounts.hpc.lsu.edu/allocations.php | https://allocations.loni.org/allocations.php |
| | | |
| | | |
| | | |
| | | |
| | | |
| INFORMAT TECHNOLO SERVICES | ION IGY | |

1. Intro to HPC

2. Getting started

3. Into the cluster

1. Intro to HPC



4. Software

iv. Join an allocation (if you are not an account sponsor / PI)

2. Getting started

| | LSU HPC | LONI |
|--------------------------------|--|--|
| Portal | https://accounts.hpc.lsu.edu/allocations.php | https://allocations.loni.org/allocations.php |
| Steps | [Method 1: Join by request] a) Log in using your account b) Click on "Join allocation" c) Search for your account sponsor / PI, and click "Join d) Find the desired allocation you wish to join, click "Join e) Your account sponsor / PI will receive an email notific [Method 2: Ask your PI to add you] a) Ask your PI to log in using his/her account b) Click on "Manage memberships" c) Find the desired allocation, click "Edit -> Add a User" d) Search for your account, click "Add to [Allocation name) | n" cation and approve your request |
| INFORMA TECHNOL SERVICES | * HPC staff CANNOT add you to allocations | ! Must be approved by your PI! |

3. Into the cluster



iv. Join an allocation (if you are not an account sponsor / PI)

Case study

• User:

"Hi, my PI recently applied for an allocation on SuperMIC and was approved (see forwarded email below). However, I do not see that this allocation is available for my use in https://accounts.hpc.lsu.edu/balances.php . When will I be able to access the allocation?"

> User Services:

"You should either request to join your PI's allocation through the user portal, or ask your PI to add you to the allocation"





3. Into the cluster





• Test

What are the <u>TWO</u> things required to run jobs on our clusters?

- a) An active myLSU account
- b) An active LSU HPC / LONI account
- c) An active LSU HPC / LONI allocation
- d) A valid payment method (credit card / bank account / check / cash ...) to pay for the services











• Test

What are the <u>TWO</u> things required to run jobs on our clusters?

- a) An active myLSU account
- b) An active LSU HPC / LONI account
- c) An active LSU HPC / LONI allocation
- d) A valid payment method (credit card / bank account / check / cash ...) to pay for the services







Break time!

- Login to one of the user portals (LSU HPC or LONI) with your HPC username and password. Update your email and phone number (for practice).
 - LSU HPC: <u>https://accounts.hpc.lsu.edu</u>
 - LONI: https://allocations.loni.org
- Download MobaXterm (if you are Windows user)
- Review commands in Linux and the vim editor







| | Cheat sheet of Commands in Linux | | |
|--------------|--|--|--|
| history | Command history | | |
| mkdir | Make a folder | | |
| ls | List a folder -a List all files including hidden -I Shows files with a long listing format | | |
| cd | Change directory | | |
| pwd | Show current directory | | |
| ср | Сору | | |
| rm | Remove files (CAREFUL!) | | |
| Up arrow (↑) | v (↑) Move back in history | | |
| Tab | Fill in unique file name | | |
| Tab Tab | Press tab twice, show all available file names | | |





Break time!









Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Intro the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





1. Intro to HPC

2. Getting started

3. Into the cluster



i. General architecture

| Term | Definition |
|------|------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster

i. General architecture

| Term | Definition |
|---------|--|
| Cluster | A set of connected computer nodes that work together. (<i>E.g., QB2</i>) |
| | |
| | |
| | |





SNI

LSU

1. Intro to HPC

2. Getting started

3. Into the cluster

i. General architecture

| Term | Definition | |
|---------|--|--|
| Cluster | A set of connected computer nodes that work together. (<i>E.g., QB2</i>) | |
| Node | A single, named host machine in the cluster. (<i>E.g., qb010</i>) | |
| | | |
| | | |







SNI

1. Intro to HPC

2. Getting started

3. Into the cluster



i. General architecture

| Term | Definition |
|---------|---|
| Cluster | A set of connected computer nodes that work together. (<i>E.g., QB2</i>) |
| Node | A single, named host machine in the cluster. (<i>E.g., qb010</i>) |
| Core | The basic computation unit in a processor. (<i>E.g.</i> , QB2 has two 10-core processors \rightarrow 20 cores) |
| | |









LSU



1. Intro to HPC

2. Getting started

3. Into the cluster

i. General architecture

| Term | Definition | |
|---------|---|--|
| Cluster | A set of connected computer nodes that work together. (<i>E.g., QB2</i>) | |
| Node | A single, named host machine in the cluster. (<i>E.g., qb010</i>) | |
| Core | The basic computation unit in a processor. (<i>E.g.</i> , QB2 has two 10-core processors \rightarrow 20 cores) | |
| Job | A user's request to use a certain amount of resources for a certain amount of time on cluster for his/her work. | |







SERVICES

1. Intro to HPC

2. Getting started

3. Into the cluster





i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously





1. Intro to HPC



2. Getting started

3. Into the cluster



i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously







1. Intro to HPC

2. Getting started

3. Into the cluster



i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously





1. Intro to HPC



2. Getting started

3. Into the cluster



i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously







1. Intro to HPC

2. Getting started

3. Into the cluster



i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously







1. Intro to HPC 2.

2. Getting started

3. Into the cluster



i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously







1. Intro to HPC

2. Getting started

3. Into the cluster



i. General architecture

- Multiple compute nodes
- Multiple users
- Each user may have multiple jobs running simultaneously

by have multiple imultaneously DO NOT RUN JOBS ON HEAD NODE!!!







1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

Secure Shell (SSH)





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

Secure Shell (SSH)

| Your OS | Tool you need … |
|---------|-----------------|
| | |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

Secure Shell (SSH)

| Your OS | Tool you need … |
|-------------|-----------------|
| Linux / Mac | Terminal |
| | |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

Secure Shell (SSH)

| Your OS … | Tool you need … |
|-------------|---|
| Linux / Mac | Terminal |
| Windows | MobaXterm SSH Secure Shell Putty |





1. Intro to HPC

2. Getting started

3. Into the cluster
1. Intro to HPC



ii. Logging in

Secure Shell (SSH)

| Your OS | Tool you need … |
|----------------|---|
| Linux / Mac | Terminal |
| Windows | MobaXterm SSH Secure Shell Putty |
| A web browser* | Open OnDemand (OOD) https://ondemand.smic.hpc.lsu.edu https://ondemand.mike.hpc.lsu.edu |

* Must via a wired connection from LSU Baton Rouge campus (or via VPN)



[1] <u>http://www.hpc.lsu.edu/training/archive/tutorials.php</u>

2. Getting started

3. Into the cluster



ii. Logging in

Secure Shell (SSH)

| Clu | ster | Remote Host Address | |
|--------------|---------------|---------------------|--|
| | SMIC | smic.hpc.lsu.edu | |
| LSU HPC | Deep Bayou | db1.hpc.lsu.edu | |
| | SuperMike III | mike.hpc.lsu.edu | |
| | QB-3 | qbc.loni.org | |
| LONI QB-4 | QB-4 | qbd.loni.org | |





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

ssh -X username @ remote host address





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

a) Linux / Mac



Quotas for the /home volume are enabled at 5 GB. Please do





1. Intro to HPC

2. Getting started

3. Into the cluster

b) Windows

MobaXterm •

Logging in

MobaXterm \times Sessions View X server Tools Games Settings Macros Help X Ċ 2 Session Tools Games Sessions Split MultiExec Tunneling Packages Settings Help X server Exit Quick 6 [Method 2] [Method 1] Create a session (and remember) mobaXterr Start a local terminal and ssh (like Linux terminal) Start local terminal Find existing session or server name... Mac Recent sessions 💐 smic2.hpc.lsu.edu 💽 mike.hpc.lsu.edu (yche... qb2.loni.org (ychen64) Enable advanced features and enhance security with MobaXterm Professional Edition! UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: http://mobaxterm.mobatek.net



ii.

1. Intro to HPC

2. Getting started

3. Into the cluster

4. Software

1) Getting connected







| ii. Logging in | 🗐 qb4.loni.org - qb2* - SSH Secure Shell — 🛛 | × |
|------------------|---|---|
| | <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>W</u> indow <u>H</u> elp | |
| b) Windows | 🖶 🚑 🗟 🔎 🎉 🖹 🛍 🛍 🖳 桷 💭 🍋 🎭 🧇 №? 🖉 Quick Connect 📄 Profiles | |
| SSH Secure Shell | [ychen64@qb4 r]\$ pwd /home/ychen64/r [ychen64@qb4 r]\$ ll total 8280 | ^ |
| | -rwxr-xr-x 1 ychen64 loniadmin 8034120 Apr 1 2015 data_clean.csv -rwxr-xr-x 1 ychen64 loniadmin 318263 Apr 24 2015 Folds5x2_pp.csv -rwxr-xr-x 1 ychen64 loniadmin 1599 Apr 27 2015 Rplots.pdf -rwxr-xr-x 1 ychen64 loniadmin 78 Jan 9 13:28 install.sh | |
| | -rw-rr 1 ychen64 loniadmin 9557 Jan 17 08:09 codes.txt -rwxr-xr-x 1 ychen64 loniadmin 77 Jan 18 09:22 temp.dat -rw-rr 1 ychen64 loniadmin 555 Jan 24 11:56 codes2.txt | |
| | -rw1 ychen64 loniadmin 9697 Jan 24 12:10 p9h120.o326126 -rw1 ychen64 loniadmin 9562 Jan 24 12:11 p9h120.o326129 -rw1 ychen64 loniadmin 9587 Jan 24 12:26 p9h120.o326131 -rw1 ychen64 loniadmin 2253 Jan 24 12:27 p9h120.o326133 | |
| | <pre>-rw-rr 1 ychen64 loniadmin 624 Jan 24 12:28 mdrun.submit -rw-rr 1 ychen64 loniadmin 24 Jan 24 12:28 a.log -rw 1 ychen64 loniadmin 43751 Jan 24 13:29 p9h120.o326134 [ychen64@qb4 r]\$ scp a.log ychen64@mike.hpc.lsu.edu:/home/ychen64/test/ ychen64@mike.hpc.lsu.edu's password:</pre> | |





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

- b) Windows
 - Putty







1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

- Special note: X11 forwarding
 - Enables graphic user interface (GUI)





1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

- Special note: X11 forwarding
 - Enables graphic user interface (GUI)

| You ar | e using | To enable X11 forwarding |
|---------------------------------------|---------|--------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| INFORMATION TECHNOLOGY SERVICES | | |



1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

- Special note: X11 forwarding
 - Enables graphic user interface (GUI)

| You are using | To enable X11 forwarding |
|---------------------------------------|--------------------------------|
| Linux (e.g., Ubuntu) | ssh –X username@server.address |
| | |
| | |
| | |
| | |
| INFORMATION TECHNOLOGY SERVICES | |



1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

- Special note: X11 forwarding
 - Enables graphic user interface (GUI)

| You are using | To enable X11 forwarding | | |
|----------------------|--|--|--|
| Linux (e.g., Ubuntu) | ssh –X username@server.address | | |
| Мас | a) Install X server (<i>e.g.</i> XQuartz) b) ssh –X username@server.address | | |
| | | | |
| | | | |



SNI

1. Intro to HPC

2. Getting started

3. Into the cluster



ii. Logging in

LS

Special note: X11 forwarding

- Enables graphic user interface (GUI)

| You are usin | g | To enable X11 forwarding | | |
|---------------------------------------|--------------------|--|-------------|--|
| Linux (e.g., Ub | untu) | ssh -X username@server.address | 6 | |
| Mac | | a) Install X server (<i>e.g.</i> XQuartz) b) ssh -X username@server.add | ress | |
| Windows | | | | |
| INFORMATION TECHNOLOGY SERVICES | | | | |
| 1. Intro to HPC | 2. Getting started | 3. Into the cluster | 4. Software | |



ii. Logging in

- Special note: X11 forwarding
 - Enables graphic user interface (GUI)

| You are using | | To enable X11 forwarding |
|---------------------------|-------------|--|
| Linux (e. | g., Ubuntu) | ssh –X username@server.address |
| Ν | Мас | a) Install X server (<i>e.g.</i> XQuartz) b) ssh -X username@server.address |
| | MobaXterm | Enabled by default (can be disabled in "Advanced SSH Settings") |
| Windows | | |
| INFORMATION TECHNOLOGY | | |



1. Intro to HPC

2. Getting started

3. Into the cluster



4. Software

ii. Logging in

Special note: X11 forwarding

1. Intro to HPC

- Enables graphic user interface (GUI)

| You are using | | To enable X11 forwarding | |
|---------------------------------------|--------------|---|--|
| Linux (e | .g., Ubuntu) | ssh –X username@server.address | |
| ſ | Мас | a) Install X server (<i>e.g.</i> XQuartz) b) ssh X username@server.address | |
| \\//indow/o | MobaXterm | Enabled by default (can be disabled in "Advanced SSH Settings") | |
| Windows | Putty | a) Install X server (<i>e.g.</i> Xming) b) Connection \rightarrow SSH \rightarrow X11 \rightarrow Enable X11 forwarding | |
| INFORMATION TECHNOLOGY SERVICES | | | |

2. Getting started

3. Into the cluster



ii. Logging in

| Useful commands | | | | |
|---------------------|--|--|--|--|
| who | Check who is on the node | | | |
| balance / showquota | Check allocation balance | | | |
| history | Command history | | | |
| mkdir | Make a folder | | | |
| ls | List a folder -a List all files including hidden -I Shows files with a long listing format | | | |
| cd | Change directory | | | |
| pwd | Show current directory | | | |
| ср | Сору | | | |
| rm | Remove files (CAREFUL!) | | | |
| Up arrow (↑) | Move back in history | | | |
| Tab | Fill in unique file name | | | |
| Tab Tab | Press tab twice, show all available file names | | | |



1. Intro to HPC

INFORMATION TECHNOLOGY

2. Getting started

3. Into the cluster

1. Install an authenticator on your smartphone

We recommend <u>Google Authenticator</u>, but any Time-based One-Time

Password (TOTP) authenticator (e.g. <u>Microsoft Authenticator</u>, <u>Authy</u> etc.)



++++623K

Google

would do. You can search for these authenticators in the app store for any apps on your phone.

2. Log in to the cluster using your credentials: ssh –X username@qbd.loni.org

You will see a QR code along with some text and a prompt for the one-time token:



3. Into the cluster



Multi-factor authentication



3. Open (one time) the authentication app on your phone and scan the QR code.

| \equiv Google Authenticator | Ø | 0 | |
|-------------------------------|---|---|---|
| Search | | | |
| QB-4: lyan1@qbd.loni.org | | | |
| 220 81C Enter a setup key | | | |
| Scan a QR code | | Ō | |
| | (| + | |
| | | | - The QR code printed above should be scanned by a 2FA TOTP app of your choice (Google Authentic If you are unable to successfully scan the QR code above with your device, a URL of your QR co |
| | | | https://www.google.com/chart?chs=500x500&chld=L 0&cht=qr&chl=otpauth%3A%2F%2Ftotp%2Flyan1%40qb |
| | | | Your secret key is: YRJY50URM2W7Y5XNCZMHSMIEWU You are required to scan and verify your code below to gain access. This is the 6 digit code f Verify your TOTP code: |



SNI

1. Intro to HPC

2. Getting started

3. Into the cluster

4. Software

.oni.org%3Fsecret%3DYRJY50URM2W7Y5XNCZMHSMIEWU%26issuer%3DQB-

your authenticator app, not the 8 digit scratch code!

or, Authy, etc).



4. Type the 6-digit one-time token at the prompt and press enter.







1. Intro to HPC

3. Into the cluster



5. Log out and log back in with your ssh client. You should see the token prompt after entering your password.

6. Enter the token in your authenticator at the prompt as you did in Step 4.

- If you log in successfully, no token will be required again for the next 12 hours if you log in from the same IP addresss. You do need to type your password everytime.
- In the future, you only need to repeat **Step 5** and **6** to log in.

If you do not have a smartphone or the authenticators do not work on your phone, you can also choose to use desktop applications. KeepPassXC is an excellent choice, which also provides a browser extension and can be used as a password manager. If you need help setting it up, please contact us at sys-help@loni.org.



3. Into the cluster



Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation

3. Into the cluster

- 1) Getting connected
- 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





3. Into the cluster





1. Intro to HPC

2. Getting started

3. Into the cluster





1. Intro to HPC

2. Getting started

3. Into the cluster





1. Intro to HPC

2. Getting started

3. Into the cluster





1. Intro to HPC

2. Getting started

3. Into the cluster





1. Intro to HPC

2. Getting started

3. Into the cluster





1. Intro to HPC

2. Getting started

3. Into the cluster

File system summary

| Directory (folder) | Distributed | Throughput | Lifetime | Quota | Best for |
|-----------------------------|--------------|---------------|--------------------------|--------------------------------|---|
| /home/[username] | \checkmark | Low | Unlimited | 10GB | Code / executables |
| /work/[username] | \checkmark | High | 60 days of inactivity | Unlimited | Job input/output |
| /project/[Pi's username] | \checkmark | Medium / High | 1 year (renewable) | As PI requested (N x 100GB) | Specific project / group sharing. NOT for archive! |
| /var/scratch | × | High | End of job | Subject to node specs | (Most users do not need it. Only rare cases) |

• Tips

- Neither /work nor /project is for long-term storage
- /work directory will be created 1 hour after the first cluster login
- /project directory: Only Pl w/ active allocations can apply! (See appendix or contact us)
- Never write output to your home directory!
- Check current disk quota and usage: balance / showquota



3. Into the cluster





• File transfer

| Commands | | | | | | |
|-------------|--|--|--|--|--|--|
| scp / rsync | <pre>From/to a Unix/Linux/Mac machine (including between the clusters) • Syntax: - scp <options> <source/> <destination> - rsync <options> <source/> <destination></destination></options></destination></options></pre> | | | | | |
| wget | <pre>From a download link on a website (usually opened with a web browser) • Syntax: - wget <link/></pre> | | | | | |



```
NI
```

1. Intro to HPC

2. Getting started

3. Into the cluster



• File transfer

| erminal | Sessions | View | X server | Tools | Games | Settings | Macros | Help | | | | | | | |
|------------|-------------|----------|----------|----------|------------------|----------|--------------------|-----------|----------|----------|------|------------|----------------------------|----------|---|
| 5 | 8 | 1 | | - 🚖 | = | B. | | 3 | <u>ð</u> | \ge | | ? | | X | d |
| ession | Servers | Tools | Games | Sessions | View | Split | MultiExec | Tunneling | Packages | Settings | | Help | | X server | E |
| Quick | connect | | | | 6 | 📕 2. /h | ome/mobaxte | erm | × | 4.9 | smic | 2.hpc.lsu. | edu (ych en 64) × 母 | | |
| 1 | h 🚖 🕝 | 💕 🗋 | 🗙 🖹 ፤ | - 23 - | - rw- r- | | | | | 6 Oct | 13 | 2016 | R-3.2.3.tar.gz | | |
| < | | | u 🗠 🦳 | | - rw- r- | | ychen64 | | | | | | showacct | | |
| /home/ | ychen64/ | | | 1 | | | ychen64 | | | | | 2016 | | | |
| | Name | | | Size ^ | | | ychen64 | | | | | | r-3.2.3 | | |
| | Vallie | | | SIZE | | | ychen64 | | | | | | packages | | |
| | | | | | | | ychen64 | | | | | 14:38 | | | |
| (I | tmp | | | | | | ychen64 | | | | | 14:39 | | | |
| ۲ <u>ا</u> | test | | | | | | ychen64 | | | | | 15:30 | | | |
| | r-3.2.3 | | | | | -r 1 | | root | | | | | md-run_10.xtc | | |
| | pslg | | | | | | ychen64 | | | | | | gaussian.inp | | |
| | packages | | | | - rw- r- | | ychen64 | | | | | | water.chk | | |
| 2 | intel | | | | | | ychen64 | | | | | | gaussian.log | | |
| | hfbii | | | | | | | | | | | | #test.gro.l# | | |
| 5 | ribli | | | | | | | | | | | | combine.pdb combine.gro | | |
| | | | | | | | | | | | | | test.gro | | |
| 2 | fftw-3.3.4 | | | | | | | | | | | | testl.gro | | |
| d | .vim | | | | | | vchen64 | | | | | | v.o273847 | | |
| | .subversion | 1 | | | - rw- r- | | | | | | | | test2.gro | | |
| | 19911 | | | | - rw | | vchen64 | | | | | | v.o273848 | | |
|) | .pip | | | | - rw- r- | | ychen64 | | | | | 16:02 | | | |
| | .mozilla | | | | | | ychen64 | | | | | 16:02 | | | |
| | .matplotlib | | | | | | ychen64 | | | | | | v.submit | | |
| | .matlab | | | | | | ýchen64 | | | | | 16:19 | | | |
| | .local | | | | | | ychen64 | | | 7 May | 17 | 16:19 | v.0273860 | | |
| | .gstreamer- | 0.10 | | | - rw- r- | -r 1 | ychen64 | 4 Admins | 56 | 1 May | 17 | 16:19 | v2.submit | | |
| | - | -0.10 | | | | | ychen64 | | | | | 16:20 | | | |
| | .gnome2 | | | | | | ychen64 | | | | | | v.0273861 | | |
| | .fontconfig | | | | | | ychen64 | | | | | | nuwal2.log | | |
| | .felix | | | | | | ychen64 | | | | | | file.out | | |
| | .cache | | | \sim | | | ychen64 | | | | | | launcher.150.log.old | | |
| < | | | | > | | | ychen64 | | | | | | launcher.150.log | | |
| | | v termir | | | drwxr- [ychen | | ↓ ychen <u>6</u> 4 | 4 Admins | 409 | 6 Jun | - 3 | 13:06 | τmp | | |

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: http://mobaxterm.mobatek.net



LGU INFORMATION TECHNOLOGY SERVICES

1. Intro to HPC

2. Getting started

3. Into the cluster

Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





3. Into the cluster

Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled (modules)
 - 2) User installation





3. Into the cluster

1) Preinstalled (modules)





1. Intro to HPC

2. Getting started

3. Into the cluster

1) Preinstalled (modules)





1. Intro to HPC

2. Getting started

3. Into the cluster

1) Preinstalled (modules)

• Modules

- Software that can be loaded / unloaded on demand.
- List of modules preinstalled system-wide: <u>https://www.hpc.lsu.edu/docs/guides/index.php</u>

| Category | Modules |
|------------------------|---|
| Mathematical & utility | FFTW, HDF5, NetCDF, PETSc |
| Applications | Amber, CPMD, NWChem, NAMD, Gromacs, R, LAMMPS |
| Visualization | VisIt, VMD, GaussView |
| Programming Tools | Totalview, DDT, TAU |





1. Intro to HPC

2. Getting started

3. Into the cluster





• Modules

| Useful commands | | | | | |
|-----------------------------------|--|--|--|--|--|
| module available (module av) | List available modules on the cluster | | | | |
| module list (module li) | List currently loaded modules | | | | |
| module load [module name] | Load module(s) | | | | |
| module unload [module name] | Unload module(s) | | | | |
| module swap [module 1] [module 2] | Unload a Module 1 and load Module 2 | | | | |
| module purge | Unload all modules | | | | |
| module display [module name] | Display module information and all environmental variables changes when loaded | | | | |





1. Intro to HPC

2. Getting started

3. Into the cluster



- Modules
 - Auto-load modules: ~/.modules





1. Intro to HPC

2. Getting started

3. Into the cluster
Outline



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system

4. Software environment

- 1) Preinstalled (modules)
- 2) User installation





3. Into the cluster



| You can't | You can |
|-----------|---------|
| | |
| | |
| | |
| | |





1. Intro to HPC

2. Getting started

3. Into the cluster









1. Intro to HPC

2. Getting started

3. Into the cluster



| You can't | You can |
|---|--|
| yum / apt-get sudo (!!!) | Build from source Use virtual environment (e.g., conda) * Advanced methods (e.g., Singularity) * Ask HPC staff for help |



[1] http://www.hpc.lsu.edu/training/archive/tutorials.php



1. Intro to HPC

2. Getting started

3. Into the cluster



• Recommended paths:

- a) /home (for yourself)
- b) /project (for group sharing or large applications)





1. Intro to HPC

2. Getting started

3. Into the cluster

Summary



- Two types of software packages:
 - Preinstalled (modules)
 - User installed





1. Intro to HPC

2. Getting started

3. Into the cluster



HPC User Environment 1

- 1. Intro to HPC
 - 1) Why HPC?
 - 2) What is HPC?
 - 3) Our HPC
- 2. Getting started
 - 1) Accounts
 - 2) Allocation
- 3. Into the cluster
 - 1) Getting connected
 - 2) File system
- 4. Software environment
 - 1) Preinstalled
 - User installation 2)

- \rightarrow LSU HPC (SMIC, Deep Bayou, SuperMike III) / LONI (QB3, QB4)
- \rightarrow Need an account sponsor! Most likely a faculty
- \rightarrow Request a new one or join an existing one
- \rightarrow Logging in via SSH; Do NOT run jobs on head node
 - \rightarrow Know your /home, /work, /project
 - \rightarrow Use modules
 - \rightarrow No sudo or yum





Next week



HPC User Environment 2

- 1. Queuing system
- 2. How to run jobs





Contact us



Contact user services

- Email Help Ticket: <u>sys-help@loni.org</u>
- Telephone Help Desk: +1 (225) 578-0900





Appendix 1. Applying for storage allocation (/project) LSU

- Storage allocation ≠ computing allocation (what we talked about today)
- PI can apply for extra disk space on the /project volume for you and his/her entire research group if
 - your research requires some files to remain on the cluster for a fairly long period of time; **and**
 - their size exceeds the quota of the /home
- The unit is 100 GB
- Storage allocations are good for 1 year, but can be extended based on the merit of the request
- Examples of valid requests
 - I am doing a 12-month data mining project on a large data set
 - The package I am running requires 10 GB of disk space to install
- Examples of invalid requests
 - I do not have time to transfer the data from my scratch space to my local storage and I need a temporary staging area





Appendix 2. Create your own module key

An example of a simple module file (~/my_module/gitkey):

```
#%Module
proc ModulesHelp { } {
    puts stderr { my compiled version of git.
    }
}
module-whatis {version control using git}
set GIT_HOME /home/fchen14/packages/git-master/install
prepend-path PATH $GIT_HOME/bin
```

- Add the path to the key to the MODULEPATH environment variable:
 - \$ export MODULEPATH=~/my_module:\$MODULEPATH
- Then try to use:
 - \$ module load gitkey
 - \$ which git
 - \$ module unload gitkey
 - \$ which git





References



- 1. <u>https://www.4freephotos.com/CPU-schematic-6037.html</u>
- 2. <u>https://en.wikipedia.org/wiki/Apple_A16#/media/File:Apple_A16.jpg</u>
- 2. <u>https://www.cpu-monkey.com/en/cpu-apple_a16_bionic</u>



