



SuperMike-3 Launch Workshop







Schedule

- 9:00 9:15 Opening remarks and introduction
- 9:15 10:00 System overview
- 10:00 10:15 Break
- 10:15 11:15 Job management with SLURM
- 11:15 12:00 Performance benchmarks and tuning
- 12:00 1:30 Lunch break
- 1:30 3:30 Q&A + On-ramp sessions (breakout sessions)



Slides: https://github.com/lsuhpchelp/lsusm3workshop





Changes at A Glance

- New SLURM job scheduler
- Upgraded RHEL operating system
- Compute nodes: more memory & more cores
- Upgraded software packages & compilers







Job Submission

SuperMIC

SuperMike-3



PBS (TORQUE)
__ + Moab



& TECHNOLOGY





Operating System

Upgraded version of same Linux operating system:



SuperMIC RHEL 7

SuperMike-3
RHEL 8







Hardware Changes

	SuperMike-3	SuperMIC
All nodes	64 CPU cores	20 CPU cores
Compute Node x 171	256 GB memory	64 GB memory
GPU nodes x 8	4 A100 GPUs each	2 V100 GPUs each
Big memory nodes x 4	2 TB memory	256GB/1TB memory
Infiniband Fabric	200 Gbps	56 Gbps







MPI and Compilers

- Intel 2021.5.0 is the default compiler.
- Intel MPI 2021.5.1 is the default MPI implementation.
 - Different from SuperMIC (MVAPICH2).
 - Most MPI-enabled packages are/will be built with this MPI flavor.
 - Better performance compared to other flavors.







Storage/File Systems

- NFS for /home and Lustre for /work and /project
- SuperMike-3 shares the /work and /project file systems with SuperMIC and Deep Bayou
 - The total capacity is 2 PB
- The quota on /home is 10 GB for SuperMike-3.







Accounts and Allocations

- LSU HPC user account credentials work on all three clusters – SuperMike-3, SuperMIC and Deep Bayou.
- SuperMike-3 and SuperMIC both use the same allocations
 - In other words, if you have a SuperMIC allocation, it can be used on SuperMike-3.
- Deep Bayou still has its own allocations.







Should I Move to SuperMike-3?

- The short answer is YES
- Most applications and workloads run (much) faster on SuperMike-3 compared to SuperMIC
- A few things to consider
 - Job wait time on SM-3 may be longer
 - Installing and testing new versions/software will take time
 - Keep an eye on your allocation balance the burn rate will be higher on SM-3
 - Don't assume that your workloads will run dramatically faster on SuperMike-3 – test it!

