

Scalable Storage Competition (SSC) - Unleash Your HPC Potential!

Join the Scalable Storage Competition (SSC) and take your skills in High-Performance Computing (HPC) and storage solutions to the next level!

Why participate?

- Gain hands-on experience with sophisticated HPC systems and components
- Enhance your teamwork and problem-solving skills in a competitive environment
- Network with peers and professionals in the HPC community
- Contribute to ongoing research and advance your knowledge in HPC and storage solutions

Who can participate

- Teams comprised of students and experts
- Interested individuals

How it works:

- We provide 10 storage-servers/24 compute nodes
- You set up a cluster and storage/file system of your choice
 - Run typical I/O benchmarks/applications
 - Run I/O-heavy realistic scenarios, e.g. ML chains
- You provide documentation about your solution/results
- Experts score and rank your achievements

What you'll gain:

- In-depth knowledge of storage solution capabilities in different scenarios
- Insights into I/O specific issues and solutions
- Opportunities for further research and potential future procurement in the HPC community
- Valuable connections with peers and professionals in the HPC industry

Win trophies for your team and gain fame in the HPC community! Visit: https://ssc.vi4io.org







