USTC Site Report

Wenhao MA

CLHCP2014 2024.11.16

Overall Status

- First built in 2010
 used for USTC ATLAS and D0 groups
- Rebuilt in 2019
 used for ATLAS, CMS and ALICE
 (also for BES, RHIC...)
 NOT USTC users only
- A modular data center



Overall Resource

- CPU (\sim 70%) + GPU(\sim 30%)
 - > CPU: ~2000 cores
 - ➤ GPU: ~ 20 servers, 500k cuda cores
 - ➤ Shared by LHC projects + BES +....
- Disks
 - > 3 lustre Fs
 - ➤ In total ~4PB
 - > Shared by different projects
- ~10 Functional servers

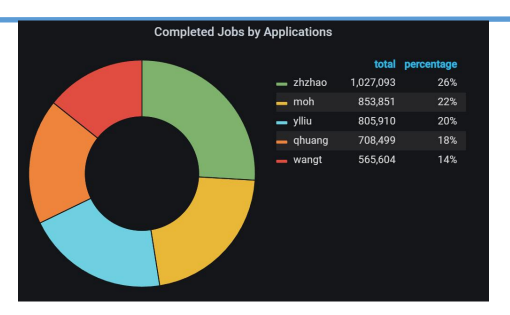


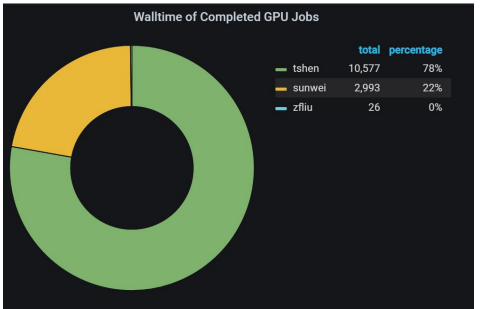


Statistics

- Total users: 540
- Usage:
 - > 7,387,980 CPU hours, 10,642,054 jobs
 - > 13,597 GPU hours, 9,875 jobs







Software

The whole site is running with remote management of IHEP experts

- OS: trying to synchronize with CERN/IHEP system
- CVMFS is setup
- Lustre for File System
- Condor for jobs

Tire 3 was once setup for ~1 year, obsoleted due to lack of maintenance

Current situation

- Lack of local professional experts----Thanks to all remote IHEP experts
- Power & cooling & space: reach up to a limit
- Hardware: $\sim 50\% > 5$ years, $\sim 30\% > 7$ or 8 years
- Network: not stable, especially concerning the connection to CERN

Plans

- Is applying for a power extension
- Plan for a cooling system upgrade