SLAC Server (pcphuat27)

This page contains information about the SLAC Linux Server pcphuat27.

General Information

- The machine is dual-homed and known on the CERN public network as pcphuat27.cern.ch
- The CERN network registration is available online
 It is a DELL PowerEdge 2900, Intel 2.33 GHz dual quad-core with 8 GB RAM and 8x750 GB = 6 TB of scratch disk space in two RAID-1 configurations

User Guide

- To get an account, please send email to Rainer Bartoldus
- There are two file systems /u1 and /u2 with 2.7 GB of usable space each. You are free to create your own directory as /u{1,2}/<your userid>
- The common space is maintained on a good will basis. Please clean up frequently
- Keep in mind that no backups are made of the /u1 and /u2 disk. Make sure to backup any unrecoverable data yourself

Server Administration

• This is kept on a separate SLAC Server Administration page

Other Links

• For other information regarding other SLAC resources at CERN see also CERN Office Computing

Contact: Rainer Bartoldus