

Road map SC3 preparation

- May
 - Install machines (arrived)
 - dCache (write pool) + TSM server
 - SRM (separate from current production)
 - Connect to existing LTO lib. Reserve 1 drive
 - Install SONY library (order in progress)
 - 4 drives (theor: 4 * 30 MB/s)
 - Order FC switch 16 port
 - Connect to existing SAN
 - Test connectivity with existing SRM to CERN (firewall issues)
 - Upgrade dCache on production systems
 - Hardening of Internet connected machines
- June
 - Finish installation (lots of vacation and HEPiX in May)
 - FLS
 - FTS + oracle (combine with above)
 - Test setup with other Tier1) request volunteers
 - Test setup with CERN (oplapro)
 - Connect Tier 2 (DESY)
 - Establish contact person(s + maillist)
 - Setup network and routing (if needed)
 - Test SRM to T2 (DPM, dCache, other?)
 - Throughput phase
 - Service phase

FZK SC3 hardware/software setup

