

Table of Contents

LCG Planning Check Lists.....	1
Grid Sites.....	1
Areas and Services projects.....	1
Experiments.....	1

LCG Planning Check Lists

Grid Sites

Use this check list to complete the Tier-1 and Tier-2 sites plans.

CPU procurement

decisions, orders, start install, end install, operational

Disk procurement

decisions, orders, start install, end install, operational

Tape procurement

robots, tape drives, tape servers, tape cartridges, decisions, orders, start install, end install, operational

Network equipment

hardware, routers, hw for connection to T0, hw for connections to T2s, plan, testing, operational

Service Challenges

performance and capacity milestones

Connection to T0

deliver plan, begin testing, different tests, operational

Connections to T1s

deliver plan, begin testing, different tests, operational

Connections to T2s

deliver plan, begin testing, different tests, operational

Human resources

hiring, operational

24/7 On-Call System

definition of procedures, hiring, operational

Infrastructure work, electricity, airconditioning, safety, etc

begin work, operational

VOBoxes installed

for each experiment, versions, installation, begin testing and operational

LFC upgraded

versions, installation, testing, operational

FTS installed

version, when installed, operational

SRM system

Castor2, dCache or DPM: installation, testing, operational, future expansions

3D project

Hardware procurement, installation, testing, operational

Other services deployed

RB, BDII, RGMA, etc: versions, installation, testing, operational

Areas and Services projects

To be provided. Feel free to edit this page and add a check list.

Experiments

To be provided. Feel free to edit this page and add a check list.

This topic: LCG > PlanningCheckList

Topic revision: r4 - 2006-11-28 - LaurenceField



Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)