





Testbed Status

Charles Loomis

10 April 2002

charles.loomis@cern.ch

GRID EDG Software Status

- "Production Version" (1.1 series)
 - v1.1.3 Intended as first release for widespread deployment
 - \$ATLAS_ROOT_DIR incorrectly set
 - v1.1.4 Currently being installed on core sites
 - · verify that MDS hierarchy and II work together
 - sites having some problems with MDS configuration via LCFG
- "Development Version" (1.2 series)
 - Have RPMs from all middleware work packages.
 - CERN development site at v1.1.4, will upgrade incrementally into v1.2.
 - 10 12 April the ITeam is at CERN to work on v1.2.

GRID Globus Software Status

- ◆ Globus (beta-21)
 - Essentially the same version used for EU Demo.
 - Small bug-fixes have been applied over time.
 - Updated for new WP4 gatekeeper.
- Globus (beta-22)
 - This is the "beta-2" version announced by Globus.
 - Billed as having no API changes, just bug fixes.

Use beta-21 version for first EDG v1.2 release.



- All core sites upgrading to v1.1.4.
 - Must check MDS/II interaction before wider release.

• Core sites:

- CERN v1.1.4 on dev.; some problems with RB; checking GIIS.
- CC-IN2P3 (Lyon) v1.1.4 on dev. machine; production today.
- CNAF Upgraded yesterday; some problems with GIIS config.
- NIKHEF Upgrade today (yesterday?).
- RAL v1.1.4 installed; MDS hierarchy not in place yet.

Additional sites:

Padova, Catania, Torino



- We desire stability as much as the users. Will provide it:
 - Within the limits of the existing software.
 - Will restart/fix daemons/problems ASAP, but not at 24/7 level.
- Will try to adjust deployment schedule to user's needs.
 - e.g. Important UK demonstration April 24, 25 (stick with v1.1.4).