

RAL and UK WP6 Test Bed Report

Steve Traylen, WP6

s.m.traylen@rl.ac.uk



Current EDG v1.2 Test Bed

- 15 Dual 1 GHz PIII.
- 500 MB RAM
- 40 GB Disks.
- Gigabit Ethernet Now network installed.
- Production test bed = 1 CE, 1 SE + 8 WNs.
- AFS support recently added.
- The UI is part of CSF NIS. 600 HEP accounts.
- 1 Network Monitor, 1 LCFG Server.
- A ½ TB storage element is available.
- An information catalogue for RGMA is installed for testing.
- Nodes are linked into RAL's local monitoring service.
- http://www.gridpp.ac.uk/sites/ral/





Developer's Nodes

- Five nodes used by WP3 and WP5.
- LCFG installed.
- Root access via SSH keys.
- Port Scanning Introduced.
- Improvements
 - Use AFS home directories.
 - Use sudo for logging.
 - Install virtual user mode linux machines via LCFG once RH7 is available.





Tier1a and EDG Middleware

- Tier1a, March 2002
 - 560 cpus, 50 TB disk. 80 TB tape.
- An EDG CE is LCFG installed for job submission into existing accounts. Static grid mapfile.
- Existing worker nodes appended with EDG software to the existing CSF service.







Tier1a and EDG Middleware

- EDG Job submission into personal accounts is largely untested.
- Possibly create job submission accounts.
- Use virtual LANs to allow machines to migrate from CSF to EDG testbed.
- http://www.gridpp.ac.uk/tier1a/



Testbed Configuration

- Supported VOs: alice, atlas, eo, cms, iteam, wpsix, biome, gridpp and babar.
- GDMP Configuration.
 - Now better though only supports one large pool of SEs. Different SEs for different VOs not supported.
 - Pattern matching on groups and users moves away from gridification.
 - Move towards mkgridmap for each VO? Process a directory of mkgridmap.conf files?



UK Deployment Plan of EDG

- LCFG installation is always recommended.
- Create an install procedure that does not require previous grid experience with clear and complete instructions.
- Install procedure has been tested and revised by UK WP6 sites.
- Support provided by tb-support mailing list on best effort basis and the uk grid support centre on a ticket based system.
- Formal document written by Andy McNab. http://www.gridpp.ac.uk/tb-support/rollout.html



LCFG Install Procedure

- Published at http://www.gridpp.ac.uk/tb-support/
- A modified Redhat network installation.
- A script that does almost everything.
 - Hardens Redhat 6.2
 - Sets up Apache, NTP, NFS.
 - Downloads all the RPMs
 - Checks out edg-release.
 - Installs RPMs on the server.
 - Deletes some files that are never used.
- Instructions for site-cfg.h and post LCFG instructions.
- Addition of LCFG-rpm in edg-release would improve the process.
- Looking for other testers.



UK Sites

- Manchester (Andy McNab (wp6))
 - Babar, GridPP VO servers, CE, SE and WNs
- Bristol (Owen Moroney (wp6/8))
 - Babar, GridPP RC servers, CE, SE and WNs.
- Liverpool (Mike George (wp6/4))
 - CE, SE and WNs
- UCL (Paul Mealour (wp7)) and Cambridge (Santanu Das)
 - CE, SE and WNs
- Imperial College (Dave Colling (wp1))
 - Resource Broker, CE, SE and WNs.



Common Installation Problems

- PBS. Quite obscure to set up the first time.
- WNs on a private network?
- Firewalls, inbound and outbound port ranges required by some sites.
- Final registration. Who do I tell that I exist?



User's Comments

- Most of them were good.
 - JDL is good, file existence checking is good.
 - VOs are good. Once a member a lot of resources become instantly available.
 - More resources keep appearing.
- But
 - RB still has instabilities but is a lot better.