



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

Alberto Masoni, 10-04- 2003

| COUNTRY | MEMBER | Part. | DEPUTY | Part. |
|----------------|---------------------|--------------|-------------------------------------|--------------|
| Austria | Dietmar Kuhn | Yes | | |
| Canada | Randy Sobie | Yes | Robert McPherson | no |
| Czech Republic | Milos Lokajicek | Yes | | |
| Denmark | John Renner Hansen | no | Anders Waananen | no |
| Finland | Klaus Lindberg | no | | |
| France | Denis Linglin | Yes | Thomas Kachelhoffer | no |
| Germany | Klaus-Peter Mickel | yes | Holger Marten | no |
| Hungary | Andras Benczur | no | G.Vesztergomby | Yes |
| India | D.D.Bhawalkar | no | P.S Dhekne | no |
| Italy | Federico Ruggieri | yes | Luciano Gaido | no |
| Japan | Hiroshi Sakamoto | yes | Tatsuo Kawamoto | |
| Netherlands | Kors Bos | No | Arjen Van Rijn | |
| Poland | Michal Turala | yes | Jan Krolkowski | no |
| Portugal | Gaspar Barriera | no | J. Gomes | yes |
| Russia | Slava Ilyin | yes | A. Kryukov | yes |
| Spain | Manuel Delfino | Yes | repl. by A. Pacheco | |
| Sweden | Anders Ynnerman | No | | |
| Switzerland | Christoph Grab | No | Allan Clark, Marie-Christine Sawley | no |
| Taiwan | Simon Lin | Yes | Di Qing | |
| United Kingdom | John Gordon | Yes | Steve Lloyd | no |
| United States | Vicky White | Yes | Bruce Gibbard | no |
| CERN | Wolfgang von Rueden | No | | |
| ALICE | Yves Schutz | no | Alberto Masoni | yes |
| | Federico Carminati | no | | |
| ATLAS | Gilbert Poulard | Yes | Laura Perini | yes |



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

| | | | | |
|--------------------------|----------------------------|-----|----------------------|-----|
| | Dario Barberis | yes | | |
| CMS | Tony Wildish | no | | |
| | David Stickland | Yes | | |
| LHCb | Eric van Herwijnen | No | Andrei Tsaregordtsev | yes |
| | John Harvey | No | | |
| Project Leader | Les Robertson | Yes | | |
| GDB Chair | Mirco Mazzucato | Yes | | |
| GDB Secretary | Alberto Masoni | Yes | | |
| Grid Deployment Mgr | Ian Bird | Yes | | |
| Fabric Manager | Bernd Panzer | No | | |
| Appl. Manager | Torre Wenaus | No | Oxana Smirnova | No |
| Chief Tech. Officer | David Foster | yes | | |
| SC2 Chair | Matthias Kasemann | yes | | |
| Work Group Tech. Support | David Kelsey, Tony Cass | Yes | | |

Apologies received from: Cristoph Grab, Fabrizio Gagliardi (replaced by Erwin Laure), Manuel Delfino (replaced by Andreu Pacheco).

Meeting Agenda

10:30 Communications (10') Mazzucato, M

10:40 Approval of previous meeting minutes (05')

10:45 Discussion of meeting agenda and procedure (15')

11:00 Progress on Grid file access (1h00') (transparencies) Foster, D

12:00 Lunch break (1h30')

13:30 Security : issues and tasks to be addressed (1h00') Kelsey, D

14:30 Operation centres (1h00') (transparencies) Bird I.

15:30 User support model (45') Mickel, Klaus Peter

16:15 The EGEE project and LCG (30') Mazzucato, M

16:45 AOB (15')



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

Minutes of previous meeting and communications

Mirco communicated that he is due to report to the Computing RRB on April 15 concerning the resources available in Regional Centres. In some cases the information for 2005 is not available. It has been agreed that the Country Representatives will either provide this information by the end of the week or the 2004 capacity will be indicated for 2005 also.

The minutes of the previous meeting were approved.

Discussion on meeting agenda and procedures

Vicky raised a procedural issues. She asked for fixing in advance the points on the discussion and ensuring that the documents are available well in advance to allow people attending the meeting to be prepared for the discussion.

Dario expressed his agreement on this point and asked for a plan for the future meetings.

Ian replied that the agenda was available since some time, although it had not been published. He also said that some of the items on today's agenda are rather progress reports, where it was not possible to make the documentation available in advance. For example the Security item will cover discussions of the Security Group at its meeting the previous day.

Vicky enforced the request for a work-plan defined in advance. She also said that, since the project involves resources worldwide, there should be a well defined process, agreed within the GDB, on the way the work has to be done and the resources are allocated.

Les observed that all the points on the agenda refer to activities for which the process has been discussed at previous meetings. In particular: the working group on Grid File Access was initiated at the December meeting as a result of the interim report of Working Group 1 (middleware); the Security Group was set up on the recommendation of Working Group 3 (security) at the February meeting, and the convenor was announced at the March meeting; the User Support working group was set up in the February meeting.

Denis observed that the worldwide distributed nature of the project requires a more organized procedure, especially if we want to use the resources available in different countries.

Vicky asked how many centres have people involved in any one of the 3 activities discussed at the meeting. It turned out 4/5 centres are involved

Les reminded the meeting that the GDB is an operational one driven by the problems to be solved.

Action on GDB Chair & Secretary: make a plan for the next meetings, available in advance on the web, that takes into account of the deployment schedule and the problems to be solved, allowing for the involvement of resources available worldwide

Progress on Grid file access - Dave Foster (see slides attached to the agenda)



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

This problem has been identified in the context of the WG-1 report. The GDB has given mandate for this activity on December 9th.

Contributors are Michael Ernst and Don Petravac plus consultation with GAG, STAG, EDG WP2 and WP5, and other experts.

The written document has been widely reviewed. It requires some further work.

The aim is at a reasonable solution achievable within the next 6 months.

What is needed:

- The Grid File Access Library

- The Storage Services

- SRM interface to MSS & Disks

- File access protocol

- GridFTP

- Replica Manager Services (they are under development but API version is available)

To be done

- Identify software development resources and complete a design and implementation for the GFAL

- Target complete implementation 1.0 should be September, early version for July to demonstrate R/W capability

Action on GDB members:

Opinions/comments to be sent on the presented proposal within 15 days.

Resources are likely to come from CERN, Wisconsin, and perhaps FNAL. Action on David Foster: Dave will report at the next GDB with an implementation proposal quantifying the effort required and specifying where this will come from.

Security : issues and tasks to be addressed - Dave Kelsey (see slides attached to the agenda)

Main points:

- Report from the group first meeting (held the day before)

- Present issues already identified

- Concentrate what needs to be done by July 2003-04-10 Invite comments/suggestions from the GDB

Mandate:

- The group should continue the work of WG3 (final report available)

- It should produce and maintain an implementation plan (first 3 months then for 1 year)

- Where necessary a specific focussed task force should be created

Membership

- Experiment representatives

- Site security officers

- Site resource managers

- Security middleware expert/developers



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

The implementation plan for July 2003 was presented with identified responsibilities (where available).

Procedures for User Registration, VO management, Incident Response, AUP/ Usage Guidelines were presented

The need for a security policy with responsibilities definition has to be defined, a draft could be available by July 2003.

For Network connectivity all the worker nodes should not have offsite connectivity. Firewall constitutes an important issue, currently tackled by CERN team and site managers as part of LCG-0 rollout.

Authentication two main issues identified:
 who defines the list of trusted CA ?
 how to introduce new types of CA ?

Today

EU CA PMA run by EDG

New North America PMA created

GGF discussing PMA coordination now

Action: the group should converge on the final report for the June GDB meeting with the list of the relevant issues available by the end of May to allow for an appropriate discussion at the June meeting.

The GDB members are invited to propose technical experts from their sites.

Operation centres - Ian Bird (see slides)

Resources: RAL (leading role), Lyon, CNAF (monitoring tools)

Other resources are expected to come from India.

Expression of interest come from the Datatag, IVDGL and MonaLisa projects.

Action on RAL: Initial description and definition of the Operation Centre for LCG available for May meeting. Work-plan report for June GDB meeting

Initial prototype (with a single monitoring centre) for July 2003

User support model - Klaus Peter Mickel (see slides)

WG updated document

One portal, 3 support sites behind (Europe, North America , Asia)

FZK will take responsibility for the user support activity.

Lyon can provide expertise in the development phase (not act as a support centre)

The question whether the experiments should filter the questions is still open.

Problems for the experiments are: providing a 24 hours service from the experiments and identifying the problem area. On the other side it becomes much more difficult, for any support centre, to handle experiment related problems.



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

Action: progress report for the June meeting

The EGEE project and LCG (30') - Les Robertson, Fabrizio Gagliardi

One of the critical points for the LCG – EGEE relationship is how to match the LCG needs (specifically its timescale) with the EU EGEE project timescale. The time schedule for the EGEE proposal is extremely tight: the draft proposal appeared at the beginning of this week and an EGEE Executive Committee is scheduled for the day after this meeting. The LCG-EGEE relationship charges and responsibilities are under discussion.

AOB

Michal Turala reminded the meeting of the call for contribution for Computing related papers at the EPS Conference at Aachen

Next meetings

The schedule for 2003 (proposed at the last meeting) was confirmed

- 8/5 CERN 11-18
- 10/6 CERN 11-18
- 8/7 (RAL)
 - the meeting will be at Coseners House (network connection is ensured) a visit to RAL Tier-1 could be arranged
- 9/9 CERN
- 9/10 (Chicago connected to GGF)
- 10/11 CERN
- 2/12 CERN

Action List

| <i>Action</i> | <i>Responsible</i> |
|---|-----------------------|
| Make a plan for the next meetings, available in advance on the web, that takes into account of the deployment schedule and the problems to be solved, allowing for the involvement of resources available worldwide | GDB Chair & Secretary |
| Grid file access: Opinions/comments to be sent on the presented proposal within 15 days | GDB members |
| Grid file access: Implementation proposal at the next GDB quantifying the effort required and explaining who will do the work | David Foster |
| LCG Security : nominate technical experts to the security | GDB members |



LHC Computing Grid Project
Grid Deployment Board
Notes on the GDB meeting 10-04-2003

| | |
|---|-----------------------|
| group | |
| LCG Security : prepare a list of the relevant issues, to be presented at May meeting, circulate a specific proposal by the end of May to allow for an appropriate discussion at the June meeting | Dave Kelsey |
| Operation centre : Initial description and definition of the Operation Centre for LCG available for May meeting. Work-plan report for June GDB meeting. Initial prototype (with a single monitoring centre) for July 2003. | John Gordon / RAL |
| WG5 : progress report for the June meeting | Klaus-Peter Mickel |
| | |