



LCG-1 Goals

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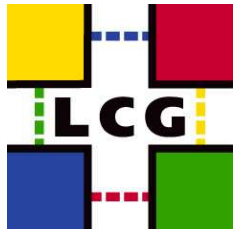
GDB – Phone conference

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LCG-1 Goals

- Production service for Data Challenges in 2H03 & 2004
 - Focused on batch production work
- Experience in close collaboration between the Regional Centres
 - Should have wide enough participation to understand the issues, but not too many initially
- Learn how to maintain and operate a global grid
- Focus on a production-quality service and all that implies
 - Robustness, fault-tolerance, predictability, and supportability take precedence over functionality
 - This requires:
 - a middleware support group with integration, certification, testing, packaging etc. responsibilities
 - A support structure
- LCG should be integrated into the sites' physics computing services – should not be something apart
 - This requires coordination between participating sites in:
 - Policies and collaborative agreements
 - Resource planning and scheduling
 - Operations
 - Support

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LCG-1 Timescale in a nutshell

- LCG-1 must be defined – end 2002
 - 2 major areas to be addressed by Experiments, Applications, GTA, Regional Centres & GDB TWG's:
 - Define LCG-1 in terms of required functionality and services
 - Deployment schedule
 - Set up distributed organisational structure
 - Resources and scheduling,
 - Policies – security, authentication, etc.
 - Operational agreements and responsibilities
 - Support services
 - End October : 1st internal draft of Project plan and milestones
 - End November: Level 1 and 2 milestones in a quantifiable form
- LCG-1 service must be in place – July 2003
 - 6 months testing, integration, certification, packaging and deployment
- Need to demonstrate performance – end 2003
 - This should include adding current production services into LCG
- Provide production service for data challenges in 2004



What might LCG-1 look like?

- User's perspective: - requires
 - Functionality adequate to provide advantage over not using distributed model
 - Simple to use –
 - Advice on how to use the system
 - Help with problems
 - Failures should be understandable
 - Ability to determine status of jobs and data
- Sites' perspective:
 - Integrated into computer centre/IT (inc. security) infrastructures
 - Able to support service
 - Able to allocate and manage resources
- Overall service perspective:
 - Performance and problem monitoring
 - Accounting
 - Etc.