



Enabling Grids for E-sciencE

Operations automation team

James Casey SA1 Transition Meeting CERN. 8 May 2008

www.eu-egee.org







- "Reduce the level of effort required for operations by improving automation of operational procedures"
- "Prepare for a NGI structured environment by devolving the operations and management fully to the ROCs within EGEE-III"

Membership

- Representation from all EGEE regions
- Members represent ROC, COD, sites, tools developers
 - Some people wear more than one hat...





- Define evolution strategy for operational tools
 - Key is devolution of tools to ROCs where appropriate
 - If, when, how, ...
- Define work plan for operational tools development
- Ensure work on new operational tools is within the agreed strategy
 - Bring into the mainstream existing effort which is on the periphery
- Manage the deployment process of tools





Current tools in scope Usage Monitoring

- GOCDB
- SAM
- Accounting (APEL, DGAS)
- Site Monitoring (Nagios)
- gStat
- CIC Portal
- COD Dashboard
 - In collaboration with COD
- SLA compliance monitoring
 - In collaboration with SLA team

- Gridview (Job state, Data Transfer)
- Data Storage (?)
- Reporting
 - Availability Reports (Gridview)
 - Accounting Reports (CESGA Portal)
- Not in Scope
 - GGUS
 - Covered by USAG
 - Monitoring tools for middleware
 - FTSmon, WMSmon, ...

^{*} Not EGEE funded



Areas of Work

- Deployment of site monitoring tools to EGEE sites
 - Based on Nagios
- Devolve central monitoring tools to regional instances
 - Where appropriate
 - Prime candidate is SAM
- Create architecture for new shared infrastructure to support operational tools
 - Messaging system
 - Standard mechanisms for failover, robustness
- 'Topology Database'
 - Improvement of schema in GOCDB
 - Integration with VO/ROC topology sources
 - Standards to interoperate (SEE-GRID-SCI, OSG, NGIs)



Possible tool development areas

Enabling Grids for E-sciencE

Resource Allocation / SLA Portal

How do we report on SLAs, resources provided, ...

Configuration Information

- VOs + operational management poll sites for configuration info
 - Which version of lcg_utils is deployed?, how many specints?
- Currently gathered via SAM tests…
 - But no real way to query, plot, report

Infrastructure

- Failover best-practices/procedures
- Monitoring of operational tools
- Common Infrastructure e.g. Messaging

Involvement/Effort welcome ...

Note: These might not be new systems, but features added to existing systems



Initial Kickoff Meeting Feedback

Enabling Grids for E-science

ROCs

- General agreement that ROCs (and we believe NGIs) want regional autonomy as a principle
- Tools should support this:
 - Regional SAM
 - Regional COD Dashboard (1st Line support, ROC on duty)
 - Regional Accounting
- Packaging of these (currently) single deployment tools is an issue
- Integration with non-EGEE operations at ROC is important

Sites

- "Automation is good, but only if it provides benefit"
- Nagios already widely used to good effect
 - What about LEMON?



Kickoff feedback

GOCDB is Key

- All tools build upon it
- And defining the schema is important
 - Interoperation and devolution
- Research needed to see what is there already
 - SEE-GRID HGSM, OSG Registration DB, ...

Why Regional distribution, not central?

- Meta-question
- Perhaps it's just 'political'
- What are the technical reasons/ benefits
 - Mostly technical problems caching, connectivity, …
- Possible answers:
 - Autonomy of region is a main driver
 - Scaling of operations also important
 - e.g. Operational load at single point for central SAM



Next Steps

- Milestone for end PM1
 - Architecture and roadmap for operational tools in EGEE-III
- Implementation plans per-tool by end PM2
 - Including deployment plan to ROCs