



Kickoff Meeting Points

James Casey CERN. 6-7 May 2008

www.eu-egee.org





Hot issues



GOCDB is Key

- And defining the schema
- Research needed to see what is there already (CIM, ?)
- Also alternative modeling approaches (e.g. RDF)

Why Regional distribution, not central?

- Meta-question
- Perhaps it's just 'political'
- What are the technical reasons/ benefits
 - Mostly technical problems caching, connectivity, …

How does the COD and regional Nagios interact?

- 1st line support done in Nagios instance at ROC
- COD to follow up lingering tickets…
- Interaction with Regional helpdesks...



Open Issues

- How easy is it to 'package' the tools to give to a ROC?
 - A general issue…
 - All are pretty custom, and only installed in one place
- How do we interact with team/software :
 - Outside of OAT but in EGEE GGUS, BDII
 - Outside of EGEE Gridview / GridMap

SLAs

- Do we just deal with availability/reliability
- SLA Portal ?

SAMAP

- Would this disappear with Nagios?
- How would a user trigger a test in Nagios?
 - Can they ? At the ROC ?
- Do you need it if the tests run more often?



Integrate spin-offs with Core team...



Upward Questions ...

- Will there be a global COD in EGI?
 - Who is in it?
- What about 'international' services in EGI?
 - Who manages them if they're not in a 'region'