



Enabling Grids for E-sciencE

From CE-ROC to NGI-ROCs

Tomasz Szepieniec, Tadeusz Szymocha, Marcin Radecki ACK Cyfronet AGH

www.eu-egee.org







- All NGI in CE ROC declared to have full set of ROC/NGI services
- Closing of CE ROC after EGEE3:
 - There is no transition task in EGI-InSPIRE
- Ready to switch: Poland, Croatia (?), ...
- Others in EGI era (?)



Missing HOWTO

3/8

Enabling Grids for E-science

- Documentation "How to create a ROC" is documentation of CERN-ROC – mainly requirement and actions for a candidate ROC
- → HOWTO for a parent-ROC and tools operation is missing
 - 1. Exact procedure for requesting new ROC
 - who create a ticket? How it should be operated
 - 2. Procedure of certification of a new ROC,
 - is a parent-ROC responsible body?
 - do we require any confirmation from any central coordinators? (e.g. security, integration with GGUS)

EGEE-III INFSO-RI-222667



Switching Time Restrictions

Enabling Grids for E-sciencE

- 1. GGUS: changes can be done only around GGUS release once per month. (from ROC_IGALC case)
- 2.GOCDB: 1) new ROC creation, 2) switch countries (sites) to new ROC on demand?
- 3. Requirement: "A record of 4 attendances to the weekly OPS meeting"
 - 2 seems enough
 - What about « SA1 coordination meetings »?



Important Details

Enabling Grids for E-sciencE

- Requirement: it should be possible for a single person to have roles assigned in two ROCs (parent and NGI-ROC)
- ROD is not indicated as mandatory in "CERNNewRocTemplate"
- Clarification of that VO is required for testing ops, dteam?
 - "regional Nagios" testing in ops VO require at least one cert from each region
- A requirement for having a robust Top Level BDII (more that one instance in the pool)

Enabling Grids for E-sciencE

VO Scope:

- A case-study: regional catch-all VOCE agreed to be supported in all the countries in CE after EGEE;
- After creation of ROC-Poland formally VOCE should be classified as global (but is regional!)

SLAs:

- Should SLAs be signed again with new ROCs?
- Missing SLA/SLD between the Infrastructure (EGEE/EGI) and ROC (NGI-ROC)

Weekly operation meeting:

1 CE ROC representative → 8 NGI-ROC representatives



Proposal: CERN ROC to specify how technically the process was operated