

Enabling Access

- All ROCs state that they would willingly support any VO with users in the region
 - Seems to work for core services =>
 - can always add VOMS, LFC etc on the same machine as existing VO's.
 - Could also do this round-robin through the ROCs
 - Blocking is storage → real cost
 - Speed at which this happens is a problem
 - See Rolf's slides: resource SLAs for a site



Enabling access - proposal

Enabling Grids for E-science

• Proposal:

- All JRUs to specify % of resources provided to new VO's
- Need fast(er)/simpler way to implement a new VO (config batch system, services, mappings, etc.)
- Need Catch-all pools of resources ("seed resources"), especially storage
- Define resource SLAs
- Budget for paying sites → nominate a few sites to deploy and manage the seed resources
 - Could choose several resource centres and
 - oblige them to do this: OAG assigns new VO's to them (for start-up phase).
- Don't forget regional catch-all VO's for local VO's
- Do not ask for TNA budget don't know how to manage this
- Need a rapid feedback on the process (continuously during operation)
- Need better information from the VO's: without a VO ID card there is no chance. The process will not start without it.
- Can we encourage new potential VOs to join an existing VO
- Need a project milestone.