Parag Mhashilkar Computing Division, Fermilab

ReSS – Phase II Stake Holders Meeting October 22, 2009

Introduction

- Status
- Effort
- Deliverables/Milestones achieved
- Ongoing and Upcoming Tasks
- Closing the Project
- Conclusion

Status

- Currently supported VOs
 - CMS
 - DES
 - DZero
 - Engagement
 - FermiGrid
- Operations
 - 16 GOC Tickets since April 01, 2009
 - 1 Bug identified in IG after moving to HA mode.
 - Ongoing support for users and helping VO's to bootstrap the use of ReSS

Effort

ReSS Team

- Core Developer/Support
 - Parag Mhashilkar (PL)
- Expert & Backup
 - Gabriele Garzoglio (till September 2009)
 - Tanya Levshina (till September 2009)
- FTE
 - ReSS
 - Total Budgeted 0.25 FTE since September 2009
 0.25 P Mhashilkar + 0.05 G Garzoglio + 0.05 T Levshina
 - Total Budgeted 0.35 FTE till September 2009
 0.25 P Mhashilkar + 0.05 G Garzoglio + 0.05 T Levshina

Deliverables/Milestones Achieved

Since April 01, 2009

- Test suite to identify CEMon installation/deployment issues
- Support to run ReSS services in High Availability deployment mode
- Monitoring support for HA mode
- Compliance of ReSS with the FermiGrid Software Acceptance Process
- Compliance with the GIP 1.2 for OSG

Ongoing and Upcoming Tasks

- Ongoing Tasks
 - Security Review of ReSS Project

- Upcoming Tasks
 - Improved security for resource registration with ReSS
 - Requested by ReSS, Engagement, OSG

Closing the Project

- Close the Project by the end of Dec 2009
 - We will be able to achieve the development goals by ~Dec 2009
 - Close the current phase of the project
 - Open the project in support only phase.
- Some of the activities for the new Project
 - Continued support for the system
 - Support for Glue V2
 - Align with the OSG's goals for it's next generation of Information Systems.
 - more ...

Conclusion

- Operations supported by the FermiGrid group.
- New features, support for HA deployment of ReSS central services, Cemon deployment testsuite.
- Proposal to close the current phase of the Project and open the Project in new Phase.