

A light gray, semi-transparent map of Europe serves as the background for the slide.

MyEGI development

David Horat
CERN

Contents

- Overview
- Infrastructure
- Regionalisation status
- Distribution facilities
- Upcoming releases
- Future plans
- Q&A

Overview

- Implementation details and architecture
 - <https://twiki.cern.ch/twiki/bin/view/EGEE/MyEGEE>
- Developers
 - 6 PM
 - 1/2 of David Horat over Y1 of project

Infrastructure

- MyEGI/MyEGEE follows SAM team procedures
- Bug/Task tracking system: JIRA
- Communication channel: GGUS
- Build system: Koji

Regionalization status

- Each ROC already has its own instance as part of regional Nagios

Distribution facilities

- SVN Repo: CERN SAM Subversion repository
- Twiki documentation
- EGEE-SA1 Yum Repository

Upcoming releases

- A major release of MyEGEE has been just done
 - First version compatible with Oracle
 - Cleanup, partial rewrite, tests and lots of bug fixes
 - <http://cern.ch/samproject/blog/>

Future plans

- MyEGI is covered in Y1 as JRA 1.3
- MyEGEE will
 - Change its name in the future
 - Be adapted to a new pluggable framework
 - Provide EGI-specific NGI views
 - Be the place to see availability, reliability and service status
 - Add 'GridMap style' TreeMap views

Q&A

David Horat
CERN