

Introduction to GOCDDB tickets

Daniele Cesini IGI / INFN

OTAG-06 f2f meeting

January 25th 2011

Amsterdam EGI.eu

- Currently two systems used to track requirements:
 - EGI RT containing newer stuff (about 15 tickets)
 - EGEE savannah containing older stuff (about 30)
 - <https://savannah.cern.ch/task/?group=gocdb>
 - <https://savannah.cern.ch/support/?group=gocdb>
- We are migrating to RT merging the requests but it is taking longer than expected
 - Busy period for the developers
 - Gilles/David handover
 - A lot of GGUS activity
 - Stabilizing GOcDB4 – minor bugs fixing
 - Waiting for the new RT queues to be stable

- Visualization and browsing
 - #941: browse functionality
 - #971: Mechanisms to customize views
 - #972: all entries displayed
 - #974: Visualization features
 - #987: Handling virtual sites for gocdb

- **Functionality tickets:**

- #931: roles in GOCDDB and broadcast from CIC portal - **to be discussed**
- #939: GOCDDB: PI to provide timestamps of status changes – **need clarification**
- #940: Site status transitions - **to be discussed**
- #942: how services are characterized – **from egee OTAG – still valid?**
- #943: mask site to the entire community – **need clarification**
- #944: New GOCDDB service-types for Globus and UNICORE resources
- #975: New endpointURL field for endpoint service types as needed for UNICORE – **need discussion / priority**
- #973: Downtimes on GOCDDB on a VO basis – **need priority**
- #945: New kind of downtime status in GOCDDB for EAs for adapted reliability metric calculations – **need priority**

G
L
U
E
2

- From savannah lists:
 - Some cosmetics requests – low priority for now, can be accepted without OTAG discussion
 - Very old tasks that need review
 - Some duplicates that need review
 - Some to be discussed:
 - #17842: allow authorized operators to suspend sites at central level
- Please wait we complete the migration to RT and the review process
 - Call another GOCDDB OTAG