

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, January 31, 2018 5:39:26 PM
Last Modified: Thursday, February 01, 2018 2:25:08 PM
Time Spent: 20:45:42
IP Address: 130.246.249.187

Page 1: Report on performance of the service

Q1 Service

Service registry (GOADB)

Q2 The reporting person:

Name	George Ryall
E-mail	George.ryall@stfc.ac.uk

Q3 EFFORT(Please provide effort (PM) spent by each partner (separately) during the whole reporting period.)

STFC - 1 PM

Q4 GENERAL OVERVIEW OF ACTIVITY IN THE PERIOD(Short prose overview of what happened in the period. Things went well? There were problems but they were addressed? There were significant problems that persist and must be dealt with?)

GOADB was operated according to agreements during this period. At the start of the period only one person was both available to work on the project and had knowledge of operating GOADB. By the end of the period this was being addressed.

Q5 ISSUES ARISING IN THE PERIOD(Explain issues, such as OLA violations or other problems in performance. Also consider other events that may not lead to violations, such as planned downtime, or problems in services there is a dependency on.)

Availability of effort for GOADB remained limited during this period, what effort that was available was booked to EGI engage until the end of that project. Steps have since been taken to increase the number of people able to work on GOADB.

Q6 MITIGATION ACTIONS PLANNED (Explain action planned to mitigate issues in this period.)

Greater cross working with the Apel team to increase resiliency had begun by the end of this period.

Q7 FORESEEN ACTIVITIES AND CHANGES (Note upcoming activities or changes impacting the service and OLA that are the subject of this report. For instance planned ending or renegotiation of the agreement or planned major upgrades to the service, new activities.)

In order to enable IPv6 access it is planned to change the architecture of how the service is delivered at RAL. This will be put through the standard EGI change control.
