



Contribution ID: 473

Type: **Oral**

GOCDDB - new communities, new requirements, new architecture

Thursday, November 7, 2019 12:00 PM (15 minutes)

GOCDDB is the official repository for storing and presenting EGI and WLCG topology and resource information. It is a definitive information source, with the emphasis on user communities to maintain their own data. It is intentionally designed to have no dependencies on other operational tools for information.

In recent years, funding sources and user communities have evolved and GOCDDB is developing to meet the resulting new requirements, such as allowing more programmatic updates to the data within GOCDDB. We will explain the roadmap for developing GOCDDB and the motivation for the changes on that Roadmap.

As GOCDDB, and the team supporting it, has evolved, we have re-examined the underpinning architecture for GOCDDB. We will set out the changes we have made as a result.

Consider for promotion

Yes

Primary authors: CORBETT, Greg (STFC); RYALL, George (STFC - RAL); COLLIER, Ian (Science and Technology Facilities Council STFC (GB))

Presenter: CORBETT, Greg (STFC)

Session Classification: Track 3 – Middleware and Distributed Computing

Track Classification: Track 3 – Middleware and Distributed Computing