

Advancement of EGI operations tools

Wednesday, 18 September 2013 14:00 (5 minutes)

Description of Work

In this session we will present the requirements from various Research Infrastructures and the collaborations already started between EGI operational tool product teams and some external Research Infrastructures. Moreover the development plans of some of the EGI operational tools will be depicted.

Wider Impact of this Work

The adoption of EGI operations tools, deployed and developed within EGI-InSPIRE, allows the reuse of existing solutions that address the typical needs of any distributed Research Infrastructure, and is important to stimulate sustainability and further integration of operations of distributed infrastructures.

Session, double-session

Session

Printable Summary

EGI operational tools are part of the EGI Infrastructure and Collaboration Platform, are technology agnostic and they can be easily extended to meet the operational needs of any distributed Research Infrastructures. The adoption of EGI operations tools, deployed and developed within EGI-InSPIRE, allows the reuse of existing solutions that address the typical needs of any distributed RI. This session is aimed at NGI operators, Research Infrastructure operators and user communities interested in learning about that.

Primary author: SCARDACI, Diego (INFN)

Presenter: SCARDACI, Diego (INFN)

Session Classification: Advancement of EGI operations tools