

Minutes – EGI FedCloud

User Support Task Force

09/09/2015

Contents

Updates about support resources from EGI.eu (Diego Scardaci, EGI.eu)	2
Updates about use cases (from every site) and from high level tools (tool providers)	2
CESNET (Boris Parak)	2
BIFI (Carlos Gimeno)	2
INFN Bari (Marica Antonacci)	2
Miguel Diaz (CETA-CIEMAT)	3
CESGA (Ruben Diaz)	3
IN2P3 (Sebastien Geiger)	3
Update from FedCloud Task Force and Operations	3
AoB	3

Participant List

Boris Parak (BP) – CESNET
Miguel Diaz (MD) – CETA-CIEMAT
Carlos Gimeno (CG) - BIFI
Ruben Diaz (RD) - CESGA
Marica Antonacci (MA) – INFN Bari
Sebastien Geiger (SG) – (IN2P3)
Diego Scardaci (DS) – EGI.eu

Updates about support resources from EGI.eu (Diego Scardaci, EGI.eu)

Slides uploaded in agenda

- Cite EGI FedCloud Papers (see slides for more details)
- Training infrastructure:
 - Training VO set on top of production sites. Isolated by production VO.
 - Only robot certificates registered as users of the training VO
 - Short-term Per-User-Sub-Proxies for students created by tutors and valid only for each tutorial day
 - Trainings focused on cloud features
 - 2 Trainings in July:
 - UK (17 July, Feltham, London) – got an invitation from Imperial College/Harness project;
 - EGI FedCloud Tutorial at HPCS conference (20-24 July, Amsterdam): abstract accepted
 - Reusable tutorial material is available: <https://wiki.egi.eu/wiki/Training>
 - All EGI tutorials should use this infrastructure
- Training modules for High-Level tools
 - Integration of the tools with the training.egi.eu and with per-user subproxies
 - Deployment of a central instance for training events
 - Preparation of training exercises with proper introduction for trainees
 - **High-Level tools with tutorial at the next EGI CF in Bari should use the training infrastructure there**
- New use cases:
 - ICGC's PanCancer Analysis of Whole Genomes
 - EPOS Satellite Data
 - EMSO
- Update on use cases status

Updates about use cases (from every site) and from high level tools (tool providers)

CESNET (Boris Parak)

- Transplant use case: deployment completed. All problems fixed.
- OCCl 1.2: updating according to the outcome public comment phase.
- Improve the interface of the rOCCl client to be more user friendly: suggestions are welcome

BIFI (Carlos Gimeno)

- No news from the use cases

INFN Bari (Marica Antonacci)

- Supported Chipster, DRIHM and CMS during the summer.
- New infrastructure available that doubles the amount of available resources. Open Stack Juno.
- Support will be offered to users to move to the new infrastructure.

Miguel Diaz (CETA-CIEMAT)

- More resources will be available in the site soon
- Setup of the training VO will be completed in the next days.

CESGA (Ruben Diaz)

- No news.

IN2P3 (Sebastien Geiger)

- No news.

Update from FedCloud Task Force and Operations

Enol Fernandez and Malgorzata Krakowian did not attend the meeting

AoB

Next meeting: Wed 23 September 11:00-12:30 CEST