T5.4/T6.3 monthly meeting (March. 2018)

<https://indico.egi.eu/indico/event/3898/>

## Participants (13)

* Giuseppe La Rocca (EGI Foundation),
* Gergely Sipos (EGI Foundation)
* Giovanni Morelli (CINECA)
* Debora Testi (CINECA)
* Jelena Angelis (European Future Innovation System Centre)
* Jorge Sanchez (JNP)
* Thodoris Ntezed (JNP)
* Thomas Zastrow (MPG)
* Sirarat Sarntivijai (ELIXIR)
* Xavier Jeannin (GEANT/RENATER)
* Michael Schuh (Desy)
* Erik van den Bergh (EMBL/EBI)
* Nick Juty (ELIXIR)

**Apologies (2)**

* Cristina Duma (INFN)
* Jan bot (SURFsara)

## Report from the EOSCpilot SD

New requirements from the selected Science Demonstrators have been collected during the F2F EOSCpilot AHM in Pisa last week.

The EGA Dataset is interested to use the EUDAT B2FIND solution to manage metadata produced by demonstrator. A technical meeting with B2FIND expert will take place on Thursday 15th of March at 11:00 CET.

The BioImaging and Prominence Science Demonstrators are interested to use the INDIGO-DataCloud orchestrator to facilitate the deployment and the managements of VMs. The INFN-CNAF is setting up a public server for supporting both demonstrators.

The VisIVO Science Demonstrator is collecting the new storage requirements.

The TextCrowd Science Demonstrator even if it has officially terminate the pilot activity is interested to get access to a B2DROP instance. WP5 has to identify the provider for this use case.

WP5 has sent instructions to the P&N Science Demonstrator to enable the EGI AAI Check-In service in the OpenStack IaaS running at DESY.

For more details about the status of the other Science Demonstrators, please refer to the attached report.

Special Presentation:

The eInfraCentral mission to align existing service catalogues

Jelena Angelis from the European Future Innovation System (EFIS) Centre, together with the Jorge Sanchez and Thodoris Ntezes from JNP, have provided an high-level overview of the project and explained how the project are helping research to facilitate advanced research making easier the discovery of e-Infrastructure services.

The project aims to create a common catalogue of services and a web platform from where the services developed by different providers can be accessed. The project tries also to harmonize the different vocabulary and processes involved in the Service Management of the service catalogue.

The eInfraCentral Gatreway is available at: **beta.einfracentral.eu/home**

For additional info, please contact: [contact@einfraCentral.eu](mailto:contact@einfraCentral.eu)

The EOSC-hub Service Catalogue and overview of the high-level services

Gergely Sipos from EGI Foundation has briefly introduced EOSC-hub, the new EGI flagship project started on Jan. 2018 and then introduced the EOSC-hub Service Catalogue [1] to support the entire research lifecycle.

The EOSC-hub service catalogue [2] provides an initial set of existing mature services to the EOSC. The catalogue will be extended during the project to include data and thematic services of pan-European relevance and through collaboration with the EOSCpilot project.

All the services published in this Service Catalogue are grouped in four main service categories:

* Common
* Thematic
* Collaborative
* Federated

More additional details about the services available in this catalogue will be provided starting from the next WP5/WP6 meetings.

[2] <https://confluence.egi.eu/display/EOSC/EOSC-hub+service+catalogue>

Interoperability updates:

After the EOSCpilot AHM in Pisa WP6 has to work on the deliverable D6.5 – Interim Interoperability Testbeds Report” (M04)

WP6 is also interested to collect from the selected Science Demonstrators the list of the data resources [1] used.

[1] https://docs.google.com/spreadsheets/d/1xvfIM19FivymOo6FcK-E9Cva7EfxrfauADKamMt-42k/edit

Updates from Resource Providers:

Nothing to report.

AoB:

Next meeting: 09 April 2018 at 14:30 CET