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

<https://indico.egi.eu/indico/event/4094/>

## Participants (9)

* Giuseppe La Rocca (EGI Foundation),
* Cristina Duma (INFN, WP6/T6.3)
* Giovanni Morelli (CINECA),
* Nick Juty (ELIXIR),
* Keith Jeffrey (EOSCpilot WP7),
* Benjamin Guillon (CCIN2P3),
* Michael Schuh (DESY),
* Sune Rastad Bahn (DESY),
* Achille Felicetti (TextCrowd).

## Report from Science Demonstrators:

A detailed report about the status of the selected EOSCpilot Science Demonstrators is available in the agenda.

Achille/Giuseppe - We have already discussed with D4Science, PIN and EUDAT how to further extend the TextCrowd Science Demonstrator to store datasets in the B2DROP server. D4Science has to provide a WebDAV endpoint.

The activity of the EGA Datasets Science Demonstrator to provide a metadata schema which can be harvested by B2FIND is still work in progress.

Many Science Demonstrators are progressing according to their original roadmap. There are some issues with the ERFI and the Hydrology Science Demonstrators.

WP6 status report:

D6.5 – Interim Interoperability Tested report delayed in providing an answer to reviewers’ comments. Overall, the deliverable reports the status of the testbeds used by the selected Science Demonstrators. SDs have been invited to update the status of their testbed. Estimated time for delivering an updated version addressing the reviewer suggestions is Monday, 18.06.2018

D6.7 – Revised Requirements of the Interoperability Testbed. The deliverable focuses on what has been addressed during the project and what is still missing and needs to be further developed. The deadline for D6.7 is the end of June.

* Main points raised for the contributors to the deliverable
	+ avoid writing a long general description of the SD, as it was already done in the D6.4 (Initial requirements…)
	+ concentrate in describing is the initial requirements were met, still working on them, and if since the beginning of the project, while gaining more experience on the services and various cloud solutions, there are new or revised requirements, what is still missing, what features of the solutions adopted are missing or need to be improved.

Updates from Resource Providers:

* Benjamin Guillon (CCIN2P3)
	+ The PiCo2 use case has been improved in several aspects in terms of network interoperability. Trying to get new iRODS storage sites from France into the federation. Reorganize the workflows in the PiCo2 use case requesting more CPU using container (Singularity) in order to make them more interoperable.
* Keith Jeffrey:
	+ Working with Rafael Jimenez (WP6/T6.2) in order to align EPOS/ENVRI RIs metadata format
* Giovanni Morelli (CINECA):
	+ Nothing to report
* Nick Juty (ELIXIR):
	+ Working with Rafael Jimenez on a couple of Data Demonstrators.