



“OSO” Collaboration in GN4

Community Cloud Operators Get Together

Simon Leinen <simon.leinen@switch.ch>

Contributor, GÉANT project

Cloud Architect, SWITCH

SWITCH

TF-Storage workshop, Pisa

14 October 2015

GN4 SA7 “Supply Chain Support” Overview



Joint cloud adoption



Interoperability
Service production

Cloud service broker
(pre-)procurement

Establish right conditions of use
through aggregation of demand and expertise

- SA7 on *Support to Clouds* was added to GN3+
 - The bulk of the work was related to *strategy* and *procurement* (in the large sense) issues
 - Some *operators* also collaborated to collect shared experience, e.g. on ownCloud. See <https://swit.ch/owncloudBlackBook>
Initiated by at SWITCH, contributions from GARR, CESNET via [GitHub](#)
- In GN4, SA7 was renamed to *Supply Chain Support*
 - NREN-operated community cloud services in T2 *Deployment and Integration*, led by Panos Louridas, GRNET
- OSO (“OpenStack Operators”) Get Together
 - <https://swit.ch/OSO> (Etherpads)
 - oso@terena.org mailing list (subscribe [here](#))
 - Meets every other Friday—e.g. **this Friday**—on <https://rendez-vous.renater.fr/OpenStackOperators>
 - Meetings range from one to ten participants, from 10 minutes to a full hour
 - There may or may not be a prearranged main topic—rest of time fills up with updates/discussion
 - So far, no other deliverables

Discussion topics

- Could this be a blueprint for an informal collaboration on storage systems operation?
- What is a good scope? i.e. “OpenStack” vs. “community IaaS”, Ceph vs. “storage”...
- Who wants to try and when do you have time?



Thank you

<https://swit.ch/OSO>

simon.leinen@switch.ch



Networks · Services · People

www.geant.org



This work is part of a project that has applied for funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 691567 (GN4-1).