

OMB:Netherlands-QR15

Main	Get Support	Documentation	Tools	Activities	Performance	Middleware	Catch-all Services	Security
------	-------------	---------------	-------	------------	-------------	------------	--------------------	----------

Inspire reports menu:	Home •	SA1 weekly Reports •	SA1 Task QR Reports •	NGI QR Reports •	NGI QR User support Reports
-----------------------	--------	----------------------	-----------------------	------------------	-----------------------------

Quarterly Report Number	NGI Name	Partner Name	Author
15	NGI_NL	SURFsara	Ron Trompert

1. MEETINGS AND DISSEMINATION

Note: Complete the tables below by adding as many rows as needed.

1.1. CONFERENCES/WORKSHOPS ORGANISED

Date	Location	Title	Participants	Outcome (Short report & Indico URL)
<Date>	<Location>	<Title>	<Participants>	<Outcome>
<Date>	<Location>	<Title>	<Participants>	<Outcome>
<Date>	<Location>	<Title>	<Participants>	Test

1.2. OTHER CONFERENCES/WORKSHOPS ATTENDED

Date	Location	Title	Participants	Outcome (Short report & Indico URL)
4-6 december 2013	Amsterdam	Horizon2020 workshop	1	[1]

1.3. PUBLICATIONS

Publication title	Journal / Proceedings title	Journal references <i>Volume number</i> <i>Issue</i> <i>Pages from - to</i>	Authors <i>1.</i> <i>2.</i> <i>3.</i> <i>Et al?</i>
<Publication title>	<Journal/Proceedings>	Vol:<volume number> Issue:<Issue> Pg: <from> - <to>	1.<Author 1> 2.<Author2> 3. <Author3>
<Publication title>	<Journal/Proceedings>	Vol:<volume number> Issue:<Issue> Pg: <from> - <to>	1.<Author 1> 2.<Author2> 3. <Author3>
<Publication title>	<Journal/Proceedings>	Vol:<volume number> Issue:<Issue> Pg: <from> - <to>	1.<Author 1> 2.<Author2> 3. <Author3>

2. ACTIVITY REPORT

2.1. Progress Summary

We have replaced 2.8 PB by 3.8PB of storage, meaning an extra Petabyte of storage. We have purchased an extension of our compute cluster of SARA-MATRIX of another 1200 cores. We have made an FTS3 instance available to all VOs. We have enabled CVMFS for the vlemed VO on the SARA-MATRIX cluster and the Life Sciences Grid. The MOOC has started on november 18th. Further, a lot of stuff is just business as usual, helping users, solving issues etc. We have also purchased something called a commodity cloud next to our HPC cloud. The HPC cloud runs Open Nebula. On the commodity cloud we intend to test different cloud software stack likemCloudstack en Openstack. In the summer we intend to move our grid services to that commodity cloud and also not-grid-related services that we run on behalf of our users.

2.2. Main Achievements

A substantial extension of resources, FTS3, and the MOOC that runs very well.

2.3. Issues and mitigation

Issue Description	Mitigation Description
Issue description	Issue mitigation

References

[1] <http://indico.egi.eu/indico/conferenceTimeTable.py?confId=1893#20131204>

Article Sources and Contributors

OMB:Netherlands-QR15 *Source:* <https://wiki.egi.eu/w/index.php?oldid=64061> *Contributors:* Krakow, Ron