Services Performance Report



Audience: Fabrice Brito

Report author: EGI SLA sla@mailman.egi.eu

Service: Cloud Compute
Period: 2016-01 / 2016-06

Date of report: 19/07/2016

Date of next report 2017-01

Documentation: https://wiki.egi.eu/wiki/Service Level Target - Availability Reliability

Related agreements: https://documents.egi.eu/document/2763

Legend Underperforming
On Target

100%IT

	Service target	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06
Availability	99%	100.00%	44.94%	94.35%	74.10%	100.00%	99.86%
Reliability	99%	100.00%	44.94%	94.35%	87.39%	100.00%	99.86%

Description: February and March: problems was caused by OCCI endpoint publishing internal Keystone address instead of the public one. April: CAs package outdated

CESGA

	Service target	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06
Availability	90%	99.55%	88.26%	100.00%	98.75%	100.00%	95.84%
Reliability	95%	99.55%	88.26%	100.00%	98.75%	100.00%	95.84%

Description:

CYFRONET-CLOUD

	Service target	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06
Availability	85%	99.84%	99.84%	99.34%	100.00%	0.00%	98.43%
Reliability	90%	99.84%	99.84%	99.34%	100.00%	0.00%	98.43%

Description: In the previous A/R profile (valid until May 2016) it was included the accounting probes, and the site failed these probes in May

GoeGrid							
	Service target	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06
Availability	85%	88.77%	0.00%	0.00%	0.00%	0.00%	96.73%
Reliability	95%	88.77%	0.00%	0.00%	0.00%	0.00%	96.73%

Description: In the previous A/R profile (valid until May 2016) it was included the accounting probes, and the site wasn't publishing the accounting data for some months. Other failures due to CAs package outdated.

HG-09-Okeanos-Cloud								
	Service target	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06	
Availability	95%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	
Reliability	90%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	

Description: In the previous A/R profile (valid until May 2016), it was considered CRITICAL a test that checks a functionality not provided by this site, so the test wasn't passed. Starting from June 2016, it is used a different set of probes for computing the A/R figures: the tests failed because generic authentication problems (token expired, changed certificate).

RECAS-BARI							
	Service target	2016-01	2016-02	2016-03	2016-04	2016-05	2016-06
Availability	85%	n.a	88.95%	99.84%	100.00%	98.41%	97.69%
Reliability	90%	n.a	88.95%	99.84%	100.00%	98.41%	97.69%

Description: The site was certified during February 2016