

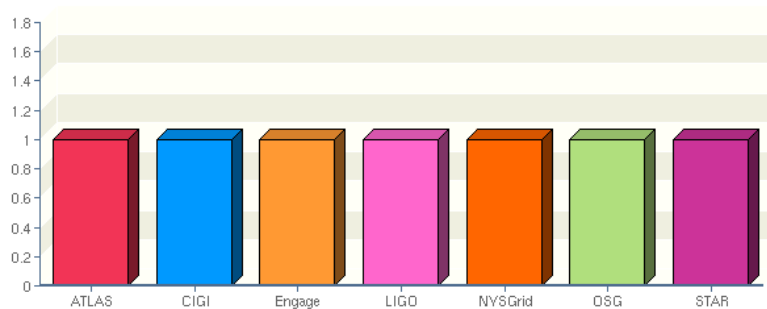
Online Surveys
Data Collection
and Integrationwww.surveygizmo.com

Report: Response Summary Report

Survey: Time needed for CA certificates distribution transition.

Compiled: 09/30/2008

1. Please select the name of your Virtual Organizaiton



STATISTICS

Choices Selected: 7

Total Responses: 7

SUMMARY

VALUE	COUNT	PERCENT %
ATLAS	1	14.29%
CIGI	1	14.29%
Engage	1	14.29%
LIGO	1	14.29%
NYSGrid	1	14.29%
OSG	1	14.29%
STAR	1	14.29%

Report from www.SurveyGizmo.com

2. How long will it take for your VO to complete the transition for the new locations for CA certificates distribution points? ()

ITEM	10-01-2008	11-01-2008	12-01-2008	01-01-2009	NA	Unkown	Total
Compute Elements	14.3% 1	42.9% 3	14.3% 1	14.3% 1	14.3% 1	-	7
Storage Elements	-	28.6% 2	-	-	71.4% 5	-	7
VOMS servers	-	42.9% 3	14.3% 1	28.6% 2	-	14.3% 1	7
GUMS servers	14.3% 1	28.6% 2	-	14.3% 1	42.9% 3	-	7
Client installations	-	57.1% 4	28.6% 2	14.3% 1	-	-	7
Average %:	5.7%	40.0%	11.4%	14.3%	25.7%	2.9%	

Total Responses: 7

3. Please enter your name and email address.

NAME (0.00 ON AVERAGE)			
	Values	Count	Percent
Anand Padmanabhan		1	14.29%
Doug Olson		1	14.29%
Jon Bednasz		1	14.29%
Kent Blackburn		1	14.29%
Mats Rynge		1	14.29%
Rob Gardner		1	14.29%
Ruth Pordes		1	14.29%

EMAIL ADDRESS (0.00 ON AVERAGE)			
	Values	Count	Percent
apadmana@uiuc.edu		1	14.29%
dloison@lbl.gov		1	14.29%
jbednasz@ccr.buffalo.edu		1	14.29%
kent@ligo.caltech.edu		1	14.29%
ruth@fnal.gov		1	14.29%
rwg@hep.uchicago.edu		1	14.29%
rynge@renci.org		1	14.29%

Total Responses: 7

Appendix: 4.
Additional comments, questions or clarification.

DATA

CODE	VALUE
13658871	We will be having a hands-on meeting with all nysgrid sites in december, we will be running a workshop to help everyone complete the transition.
13746941	The OSG VO has no resources and therefore no CEs, SE, GUMS. The VOMS server is hosted by Fermilab/FermiGrid team. As far as Client Installations -- I will have to do a poll of the users. It will be useful to be able to see the reports from VOs who have already filled this survey out.. is there a way to do this? thank you Ruth
13812838	These are rough estimates based on conversations with a few sites. I have sent out a formal survey internal to LIGO's OSG Sites, which should be more accurate and available at the end of the week. We are also investigating how these changes impact the LIGO Data Grid and how best to proceed there from a logistics and practical point of view but don't expect to have closure on the evaluation until the end of the month.

Appendix: 5.**Please enter your name and email address.****DATA**

NAME	EMAIL ADDRESS
Doug Olson	dloolson@lbl.gov
Jon Bednasz	jbednasz@ccr.buffalo.edu
Anand Padmanabhan	apadmana@uiuc.edu
Mats Rynge	rynge@renci.org
Rob Gardner	rwg@hep.uchicago.edu
Ruth Pordes	ruth@fnal.gov
Kent Blackburn	kent@ligo.caltech.edu