Agenda – Grid Operations Meeting – 20 December 2010:

gLite 3.1 "Rolling-Out"

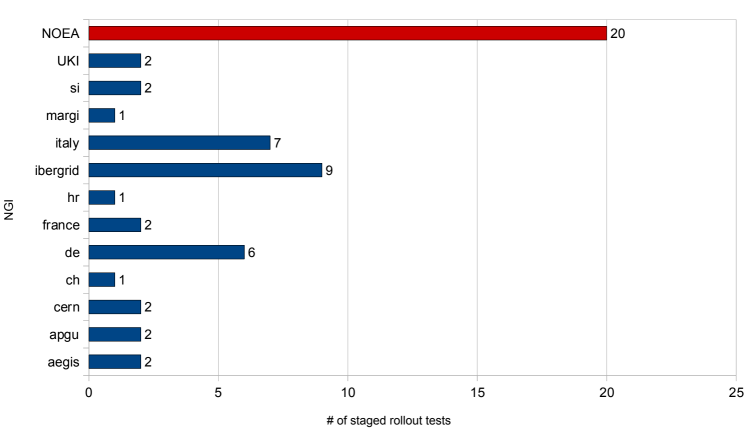
#4521	x86_64	R3.1/SLC4/x86_64: LFC_mysql v1.8.0-1	NOEA
#4520	ia32 (i386)	R3.1/SLC4/i386: LFC mysql v1.8.0-1	NO EA
#4519	x86_64	R3.1/SLC4/x86_64: LFC_oracle v1.8.0-1	NO EA
#4518	ia32 (i386)	R3.1/SLC4/i386: LFC_oracle v1.8.0-1	NO EA
#4517	x86_64	R3.1/SLC4/x86_64: DPM_disk v1.8.0-1	NO EA
#4516	ia32 (i386)	R3.1/SLC4/i386: DPM_disk v1.8.0-1	NO EA
#4515	x86_64	R3.1/SLC4/x86_64: DPM_mysql v1.8.0-1	NO EA
#4514	ia32 (i386)	R3.1/SLC4/i386: DPM_mysql v1.8.0-1	NO EA

## gLite 3.2 "Rolling-Out"

#4548	Top BDII with OpenLDAP 2.4	LIP
#4532	gLExec version 0.8	NOEA
#4473	R3.2/SL5/x86_64: DPM_disk v1.8.0-1	ITWM , MK-01-UKIM_II
#4472	R3.2/SL5/x86_64: DPM_mysql v1.8.0-1	ITWM , MK-01-UKIM_II
#4471		NOEA
#4470	R3.2/SL5/x86_64: LFC_mysql v1.8.0-1	NO EA – call to INFN-Padova

Metrics of Staged rollout (1<sup>st</sup> May – 10<sup>th</sup> December 2010), to be presented in tomorrow's OMB

- includes: gLite 3.1 and 3.2 and Operational Tools (SAM/Nagios)



## May 1st to Dec 10

Ibergrid, Italy and Germany (3 NGI's) have done 60% of the total number of staged-rollout tests.

UI	NO EA
BDII site	NO EA
BDII top	NO EA
LFC mysql	NO EA
HYDRA mysql	NO EA
WN	NO EA
VOMS mysql	NO EA
AMGA postgres	NO EA
PX	NO EA
VOBOX	NO EA
MPI_Utils	NO EA

The following components in gLite 3.1 which are still supported do not have Eas

For **gLite 3.2, only the GLEXEC** component is not covered by any EA.

- Deployment: The new version of the WMS has been released a few weeks ago. <u>ALL sites that</u> <u>have a WMS are required to upgrade</u> to this new version which fixes the problems of interaction with the new VOMS server (gLite 3.2), among other fixes.

– Dteam VOMS server change (Dimitris)