

**Quality Criteria Verification
Executive Summary
For QCV, Stage Rollout, DMSU and EGI internal**

Name of the component			
Release	emi.gridsite.sl5.x86_64-1.7.19	RT Ticket	#3561
Software Provider			
Release Contact	Name: Cristina Aiftimiei	E-Mail: cristina.aiftimiei@pd.infn.it	
Validator	Name: Esteban Freire García	E-Mail: esfreire@cesga.es	
V. Hours Worked	4		
Component status	Verified	Date	27/03/12
Verification start date	27/03/12	Verification end date	27/03/12

Summary:

EMI.gridsite.sl5.x86_64-1.7.19 was updated from UMD repository and the UI in verification was configured without problems after this change.

GGUS Tickets:

Summary of Quality Criteria verification:

	Generic Quality Criteria Total (Critical/Non critical)			
	Passed	Not passed	Not Applicable	Total
TP				
VLD	9			9
	Specific Quality Criteria			
TP				
VLD	1			1

Quality Criteria verification cheatsheet:

Criteria	Accepted	Tested	Comments
Generic QC			
GENERIC_DOC_1 (Functional Description)	Y	VLD	http://www.eu-emi.eu/emi-1-kebnekaise-updates/-/asset_publisher/lr6q/content/update-14-16-03-2012#Gridsite_v_1_7_19_task_26880
GENERIC_DOC_2 (Release Notes)	Y	VLD	http://www.eu-emi.eu/emi-1-kebnekaise-updates/-/asset_publisher/lr6q/content/update-14-16-03-2012#Gridsite_v_1_7_19_task_26880
GENERIC_DOC_3 (User Documentation)	Y	VLD	https://twiki.cern.ch/twiki/pub/EMI/EMIui/EMI_UI_v1_0_0_0.pdf
GENERIC_DOC_4 (Online help (man pages))			
GENERIC_DOC_5 (API Documentation)			
GENERIC_DOC_6 (Administrator Documentation)	Y	VLD	https://twiki.cern.ch/twiki/pub/EMI/EMIui/EMI_UI_v1_0_0_0.pdf
GENERIC_DOC_8 (Software License)	Y	VLD	emi-ui: Apache Software License ARC Clients: Apache 2.0
GENERIC_DOC_9 (Release changes testing)	Y	VLD	
GENERIC_DIST_1 (Source Code Availability)			
GENERIC_DIST_2 (Source Distribution)	Y	VLD	http://emisoft.web.cern.ch/emisoft/dist/EMI/1/sl5/SRPMS/base/repoview/emi-ui.html
GENERIC_DIST_3 (Binary Distribution)	Y	VLD	http://emisoft.web.cern.ch/emisoft/dist/EMI/1/sl5/x86_64/updates/gridsite-1.5-compat-1.7.19-1.sl5.x86_64.rpm
GENERIC_SERVICE_4 (Automatic Configuration)	Y	VLD	http://emisoft.web.cern.ch/emisoft/dist/EMI/1/sl5/SRPMS/base/repoview/emi-ui.html
GENERIC_MISC_2 (Bug Tracking System)			
Security Capabilities QC			
AUTHN_IFACE_1 (X.509 Certificate support)	Y	VLD	Read Ex Summary
AUTHN_IFACE_2 (SAML authentication)	Optional		

Validator comments:

EMI.gridsite.sl5.x86_64-1.7.19 was updated from UMD using the following repository:

== Configuring the repository (OK) ==

```
{}{}{
```

```
[root@test13 yum.repos.d]# wget http://admin-repo.egi.eu/sw/unverified/emi.gridsite.sl5.x86_64/1/7/19/repofiles/EMI.gridsite.sl5.x86_64.repo
```

```
[root@test13 yum.repos.d]# cat EMI.gridsite.sl5.x86_64.repo
```

```
# EGI Software Repository - REPO META (releaseId,repositoryId,repofileId) -  
(3561,445,368)
```

```
[EMI.gridsite.sl5.x86_64]
```

```
name=EMI.gridsite.sl5.x86_64
```

```
baseurl=http://admin-repo.egi.eu/sw/unverified/emi.gridsite.sl5.x86_64/1/7/19/
```

```
enabled=1
```

```
protect=1
```

```
priority=1
```

```
gpgcheck=1
```

```
gpgkey=http://emisoft.web.cern.ch/emisoft/dist/EMI/1/RPM-GPG-KEY-emi
```

```
}}}
```

```
== Installing the packages (OK) ==
```

```
{{{
```

```
Mar 26 17:54:23 Updated: gridsite-shared-1.7.19-1.el5.x86_64
```

```
Mar 26 17:54:24 Updated: gridsite-commands-1.7.19-1.el5.x86_64
```

```
Mar 26 17:54:24 Updated: emi-version-1.10.0-1.sl5.x86_64
```

```
}}}
```

```
== CONFIGURATION (NOT NEEDED, but done for a better testing) - OK ==
```

```
* Yaim script was used for UI configuration, this is the site-info.def:
```

```
{{{
```

```
root@test13 etc]# cat site-info.def
```

YAIM example site configuration file - adapt it to your site!

MY_DOMAIN=egi.cesga.es

Node names

Note: - SE_HOST --> Removed, see CLASSIC_HOST, DCACHE_ADMIN,
DPM_HOST below

- REG_HOST --> There is only 1 central registry for the time being.

#LB_HOST=tst05.ific.uv.es

#WMS_HOST=tst04.ific.uv.es

WMS_HOST=test22.\$MY_DOMAIN

LB_HOST=test22.\$MY_DOMAIN

RB_HOST=tst04.ific.uv.es

PX_HOST=myproxy.egi.cesga.es

BDII_HOST=topbdii02.ncg.ingrid.pt

BDII_LIST="topbdii02.ncg.ingrid.pt:2170"

CE_HOST=test06.egi.cesga.es

SITE_BDII_HOST=sbdii02.ncg.ingrid.pt

YAIM_LOGGING_LEVEL=DEBUG

LFC_HOST=test09.egi.cesga.es

LFC_CENTRAL="ops.vo.ibergrid.eu iber.vo.ibergrid.eu"

SITE_EMAIL=egee-admin@cesga.es

#New yaim 3.0.1

SITE_SUPPORT_EMAIL=\$SITE_EMAIL

SITE_NAME=UMD-VERIFICATION

SITE_LOC="Santiago de Compostela, Spain"

SITE_LAT=42.875558 #42.8757 # -90 to 90 degrees

SITE_LONG=-8.553147 #-8.5536 # -180 to 180 degrees

SITE_WEB="http://www.egee.cesga.es"

SITE_TIER="TIER 2"

DPM_HOST="test08.egi.cesga.es" # my-dpm.\$MY_DOMAIN

DPMPOOL=egi-pool

DPM_FILESYSTEMS="\$DPM_HOST:/storage"

DPM_DB_USER=dpm_user

SE_LIST="\$DPM_HOST"

SE_ARCH="multidisk" # "disk, tape, multidisk, other"

VOS="atlas alice lhcb cms dteam biomed"

Space separated list of supported VOs by your site

VOS="ops dteam ops.vo.ibergrid.eu iber.vo.ibergrid.eu"

QUEUES="GRID_ops GRID_dteam GRID_opsibeu GRID_iberibeu"

VO_SW_DIR=/opt/exp_soft

#New in Yaim 3.0.1

GRID_OPS_GROUP_ENABLE="ops /VO=ops/GROUP=/ops/ROLE=lcgadmin
/VO=ops/GROUP=/ops/ROLE=pilot"

GRID_DTEAM_GROUP_ENABLE="dteam
/VO=dteam/GROUP=/dteam/ROLE=lcgadmin"

GRID_OPSIBEU_GROUP_ENABLE="ops.vo.ibergrid.eu
/VO=ops.vo.ibergrid.eu/GROUP=/ops.vo.ibergrid.eu/ROLE=VO-Admin
/VO=ops.vo.ibergrid.eu/GROUP=/ops.vo.ibergrid.eu/ROLE=Production"

GRID_IBERIBEU_GROUP_ENABLE="iber.vo.ibergrid.eu
/VO=iber.vo.ibergrid.eu/GROUP=/iber.vo.ibergrid.eu/ROLE=VO-Admin
/VO=iber.vo.ibergrid.eu/GROUP=/iber.vo.ibergrid.eu/ROLE=Production"

#:.....:

#ops

#:.....:

VO_OPS_SW_DIR=\$VO_SW_DIR/ops

VO_OPS_DEFAULT_SE=\$DPM_HOST

VO_OPS_STORAGE_DIR=\$CLASSIC_STORAGE_DIR/ops

VO_OPS_QUEUES="GRID_ops"

VO_OPS_VOMS_SERVERS="vomss://voms.cern.ch:8443/voms/ops?/ops/"

VO_OPS_VOMSES=""ops voms.cern.ch 15009
/DC=ch/DC=cern/OU=computers/CN=voms.cern.ch ops""

VO_OPS_VOMS_CA_DN=""/DC=ch/DC=cern/CN=CERN Trusted Certification
Authority' '/DC=ch/DC=cern/CN=CERN Trusted Certification Authority""

#:.....:

#dteam

#:.....:

VO_DTEAM_SW_DIR=\$VO_SW_DIR/dteam

VO_DTEAM_DEFAULT_SE=\$DPM_HOST

VO_DTEAM_STORAGE_DIR=\$CLASSIC_STORAGE_DIR/dteam

VO_DTEAM_QUEUES="GRID_dteam"

VO_DTEAM_VOMS_SERVERS='vomss://voms.hellasgrid.gr:8443/voms/dteam?/dteam/'

VO_DTEAM_VOMSES=""dteam lcg-voms.cern.ch 15004
/DC=ch/DC=cern/OU=computers/CN=lcg-voms.cern.ch dteam 24' 'dteam voms.cern.ch
15004 /DC=ch/DC=cern/OU=computers/CN=voms.cern.ch dteam 24' 'dteam
voms.hellasgrid.gr 15004 /C=GR/O=HellasGrid/

OU=hellasgrid.gr/CN=voms.hellasgrid.gr dteam 24' 'dteam voms2.hellasgrid.gr
15004 /C=GR/O=HellasGrid/OU=hellasgrid.gr/CN=voms2.hellasgrid.gr dteam 24""

VO_DTEAM_VOMS_CA_DN=""/DC=ch/DC=cern/CN=CERN Trusted Certification
Authority' '/DC=ch/DC=cern/CN=CERN Trusted Certification Authority'

'/C=GR/O=HellasGrid/OU=Certification Authorities/CN=HellasGrid CA 2006'
'/C=GR/O=HellasGrid/OU=Certif

ication Authorities/CN=HellasGrid CA 2006"

IBERGRID VOS

ops.vo.ibergrid.eu

VO_OPS_VO_IBERGRID_EU_SW_DIR=\$VO_SW_DIR/opsibeu

VO_OPS_VO_IBERGRID_EU_DEFAULT_SE=\$DPM_HOST

VO_OPS_VO_IBERGRID_EU_STORAGE_DIR=\$CLASSIC_STORAGE_DIR/opsibeu

VO_OPS_VO_IBERGRID_EU_QUEUES="GRID_opsibeu"

VO_OPS_VO_IBERGRID_EU_VOMS_SERVERS=""vomss://voms02.ncg.ingrid.pt:8443/voms/ops.vo.ibergrid.eu?/ops.vo.ibergrid.eu"

VO_OPS_VO_IBERGRID_EU_VOMSES=""ops.vo.ibergrid.eu voms02.ncg.ingrid.pt 40001 /C=PT/O=LIPCA/O=LIP/OU=Lisboa/CN=voms02.ncg.ingrid.pt ops.vo.ibergrid.eu"

VO_OPS_VO_IBERGRID_EU_VOMS_CA_DN=""/C=PT/O=LIPCA/CN=LIP Certification Authority"

iber.vo.ibergrid.eu

VO_IBER_VO_IBERGRID_EU_SW_DIR=\$VO_SW_DIR/iberibeu

VO_IBER_VO_IBERGRID_EU_DEFAULT_SE=\$DPM_HOST

VO_IBER_VO_IBERGRID_EU_STORAGE_DIR=\$CLASSIC_STORAGE_DIR/iberibeu

VO_IBER_VO_IBERGRID_EU_QUEUES="GRID_iberibeu"

VO_IBER_VO_IBERGRID_EU_VOMS_SERVERS=""vomss://voms02.ncg.ingrid.pt:8443/voms/iber.vo.ibergrid.eu?/iber.vo.ibergrid.eu"

VO_IBER_VO_IBERGRID_EU_VOMSES=""iber.vo.ibergrid.eu voms02.ncg.ingrid.pt 40003 /C=PT/O=LIPCA/O=LIP/OU=Lisboa/CN=voms02.ncg.ingrid.pt iber.vo.ibergrid.eu"


```
VO_IBER_VO_IBERGRID_EU_VOMS_CA_DN=""/C=PT/O=LIPCA/CN=LIP
Certification Authority"
```

```
}}}
```

```
{{{
```

ops.vo.ibergrid.eu and iber.vo.ibergrid.eu VOs were included from verification VOMS server installed at LIP. (voms02.ncg.ingrid.pt)

LB and WMS were configured at CESGA(test22.egi.cesga.es)

TopBDII was configured for verification in topbdii02.ncg.ingrid.pt.

```
}}}
```

* After these changes it was executed yaim:

```
{{{
```

```
[root@test13 etc]# /opt/glite/yaim/bin/yaim -c -s site-info.def -n UI
```

```
[ .... ]
```

```
DEBUG: Copying /DC=ch/DC=cern/OU=computers/CN=voms.cern.ch in /etc/grid-security/vomsdir/ops/voms.cern.ch.lsc
```

```
DEBUG: Copying the voms.cern.ch CA DN /DC=ch/DC=cern/CN=CERN Trusted Certification Authority in /etc/grid-security/vomsdir/ops/voms.cern.ch.lsc
```

```
DEBUG: Copying the CA DN /DC=ch/DC=cern/CN=CERN Trusted Certification Authority in /etc/grid-security/vomsdir/ops/.lsc
```

```
DEBUG: .lsc file configuration for VO dteam...
```

```
DEBUG: Create the /etc/grid-security/vomsdir/dteam/lcg-voms.cern.ch.lsc
```

```
DEBUG: Copying /DC=ch/DC=cern/OU=computers/CN=lcg-voms.cern.ch in /etc/grid-security/vomsdir/dteam/lcg-voms.cern.ch.lsc
```

```
DEBUG: Create the /etc/grid-security/vomsdir/dteam/voms.cern.ch.lsc
```

DEBUG: Copying /DC=ch/DC=cern/OU=computers/CN=voms.cern.ch in /etc/grid-security/vomsdir/dteam/voms.cern.ch.lsc

DEBUG: Create the /etc/grid-security/vomsdir/dteam/voms.hellasgrid.gr.lsc

DEBUG: Copying /C=GR/O=HellasGrid/OU=hellasgrid.gr/CN=voms.hellasgrid.gr in /etc/grid-security/vomsdir/dteam/voms.hellasgrid.gr.lsc

DEBUG: Create the /etc/grid-security/vomsdir/dteam/voms2.hellasgrid.gr.lsc

DEBUG: Copying /C=GR/O=HellasGrid/OU=hellasgrid.gr/CN=voms2.hellasgrid.gr in /etc/grid-security/vomsdir/dteam/voms2.hellasgrid.gr.lsc

DEBUG: Copying the lcg-voms.cern.ch CA DN /DC=ch/DC=cern/CN=CERN Trusted Certification Authority in /etc/grid-security/vomsdir/dteam/lcg-voms.cern.ch.lsc

DEBUG: Copying the voms.cern.ch CA DN /DC=ch/DC=cern/CN=CERN Trusted Certification Authority in /etc/grid-security/vomsdir/dteam/voms.cern.ch.lsc

DEBUG: Copying the voms.hellasgrid.gr CA DN /C=GR/O=HellasGrid/OU=Certification Authorities/CN=HellasGrid CA 2006 in /etc/grid-security/vomsdir/dteam/voms.hellasgrid.gr.lsc

DEBUG: Copying the voms2.hellasgrid.gr CA DN /C=GR/O=HellasGrid/OU=Certification Authorities/CN=HellasGrid CA 2006 in /etc/grid-security/vomsdir/dteam/voms2.hellasgrid.gr.lsc

DEBUG: .lsc file configuration for VO ops.vo.ibergrid.eu...

DEBUG: Create the /etc/grid-security/vomsdir/ops.vo.ibergrid.eu/voms02.ncg.ingrid.pt.lsc

DEBUG: Copying /C=PT/O=LIPCA/O=LIP/OU=Lisboa/CN=voms02.ncg.ingrid.pt in /etc/grid-security/vomsdir/ops.vo.ibergrid.eu/voms02.ncg.ingrid.pt.lsc

DEBUG: Copying the voms02.ncg.ingrid.pt CA DN /C=PT/O=LIPCA/CN=LIP Certification Authority in /etc/grid-security/vomsdir/ops.vo.ibergrid.eu/voms02.ncg.ingrid.pt.lsc

DEBUG: .lsc file configuration for VO iber.vo.ibergrid.eu...

DEBUG: Create the /etc/grid-security/vomsdir/iber.vo.ibergrid.eu/voms02.ncg.ingrid.pt.lsc

DEBUG: Copying /C=PT/O=LIPCA/O=LIP/OU=Lisboa/CN=voms02.ncg.ingrid.pt in /etc/grid-security/vomsdir/iber.vo.ibergrid.eu/voms02.ncg.ingrid.pt.lsc

DEBUG: Copying the voms02.ncg.ingrid.pt CA DN /C=PT/O=LIPCA/CN=LIP Certification Authority in /etc/grid-security/vomsdir/iber.vo.ibergrid.eu/voms02.ncg.ingrid.pt.lsc

INFO: Executing function: config_add_pool_env_setenv

DEBUG: Currently this function doesn't set any environment variables.

INFO: Executing function: config_add_pool_env

DEBUG: Creating links for the grid environment in /etc/profile.d/

INFO: Configuration Complete. [OK]

INFO: YAIM terminated successfully.

[root@test13 etc]#

}}}

== TEST (OK) ==

{{{

[esfreire@test13 ~]\$ voms-proxy-init --voms ops:/ops/Role=lcgadmin

Enter GRID pass phrase:

Your identity: /DC=es/DC=irisgrid/O=cesga/CN=javier-lopez

Creating temporary proxy Done

Contacting voms.cern.ch:15009 [/DC=ch/DC=cern/OU=computers/CN=voms.cern.ch]
"ops" Done

Creating proxy Done

Your proxy is valid until Tue Mar 27 23:05:15 2012

}}}

{{{

[esfreire@test13 ~]\$ glite-wms-job-list-match -a lanzar_gromacs.jdl

Connecting to the service https://test22.egi.cesga.es:7443/glite_wms_wmproxy_server

=====
=====

COMPUTING ELEMENT IDs LIST

The following CE(s) matching your job requirements have been found:

CEId

- test06.egi.cesga.es:8443/cream-sge-ops

- test06.egi.cesga.es:8443/cream-sge-ops

=====
=====

```
[esfreire@test13 ~]$ glite-wms-job-submit -a -o gromacs.job lanzar_gromacs.jdl
```

Connecting to the service https://test22.egi.cesga.es:7443/glite_wms_wmproxy_server

=====
===== glite-wms-job-submit

Success=====

The job has been successfully submitted to the WMPProxy

Your job identifier is:

https://test22.egi.cesga.es:9000/YZ94V5aKTJ3_wYwZjYz0Jg

The job identifier has been saved in the following file:

/home/esfreire/gromacs.job

=====
=====

}}}

{{{

```
[esfreire@test13 ~]$ glite-wms-job-status -i gromacs.job
```

=====
===== glite-wms-job-status Success
=====

BOOKKEEPING INFORMATION:

Status info for the Job : https://test22.egi.cesga.es:9000/LrbLxDU9I_VrWGikSgBC1Q

Current Status: Done (Success)

Logged Reason(s):

- job completed
- Job Terminated Successfully

Exit code: 0

Status Reason: Job Terminated Successfully

Destination: test06.egi.cesga.es:8443/cream-pbs-GRID_ops

Submitted: Tue Mar 27 11:09:57 2012 CEST

=====
=====

}}}

{{{

[esfreire@test13 ~]\$ glite-ce-delegate-proxy -e test06.egi.cesga.es esfreire

2012-03-27 12:48:48,462 NOTICE - Proxy with delegation id [esfreire] succesfully delegated to endpoint [<https://test06.egi.cesga.es:8443//ce-cream/services/gridsite-delegation>]

[esfreire@test13 ~]\$ glite-ce-proxy-renew -e test06.egi.cesga.es esfreire

2012-03-27 12:49:01,682 NOTICE - Proxy with delegation id [esfreire] succesfully renewed to endpoint [https://test06.egi.cesga.es:8443//ce-cream/services/gridsite-delegation]

}}}

{{{

```
[esfreire@test13 ~]$ globus-url-copy file:/home/esfreire/fich.tar  
gsiftp://se2.egi.cesga.es/tmp/borrar.out
```

```
[esfreire@test13 ~]$
```

```
[root@se2 storage]# ll /tmp/
```

```
total 1316
```

```
-rw-r--r-- 1 opssgm004 opssgm 1341440 Mar 27 12:49 borrar.out
```

}}}

{{{

```
[esfreire@test13 ~]$ echo $LCG_GFAL_INFOSYS
```

```
topbdii02.ncg.ingrid.pt:2170
```

```
export LFC_HOST=test08.egi.cesga.es
```

```
export DPM_HOST=test08.egi.cesga.es
```

```
export DPNS_HOST=test08.egi.cesga.es
```

}}}

{{{

```
/dpm/egi.cesga.es/home/ops
```

}}}

{{{

```
[esfreire@test13 ~]$ lfc-ls -l /dpm/egi.cesga.es/home/ops
```

```
-rw-rw-r-- 1 101 101 122 Jun 09 2011 file1
drwxrwxr-x 177 root 101 0 Mar 01 10:49 generated
drwxrwxr-x 0 101 101 0 Jan 02 16:51 mygoodtest
drwxrwxr-x 0 102 107 0 Mar 21 13:09 mygoodtest2
drwxrwxr-x 0 101 101 0 Jun 09 2011 mytest
drwxrwxr-x 0 101 101 0 Jun 13 2011 mytest2
drwxrwxr-x 0 102 107 0 Dec 07 13:04 mytest4
drwxrwxr-x 0 101 101 0 Mar 01 12:23 mytest5
drwxrwxr-x 0 101 101 0 Mar 01 16:37 mytestt
}}}
```

```
{{{
```

```
[esfreire@test13 ~]$ dpns-mkdir /dpm/egi.cesga.es/home/ops/mytest7
```

```
[esfreire@test13 ~]$
```

```
[esfreire@test13 ~]$ lfc-ls -l /dpm/egi.cesga.es/home/ops
```

```
-rw-rw-r-- 1 101 101 122 Jun 09 2011 file1
drwxrwxr-x 177 root 101 0 Mar 01 10:49 generated
drwxrwxr-x 0 101 101 0 Jan 02 16:51 mygoodtest
drwxrwxr-x 0 102 107 0 Mar 21 13:09 mygoodtest2
drwxrwxr-x 0 101 101 0 Jun 09 2011 mytest
drwxrwxr-x 0 101 101 0 Jun 13 2011 mytest2
drwxrwxr-x 0 102 107 0 Dec 07 13:04 mytest4
drwxrwxr-x 0 101 101 0 Mar 01 12:23 mytest5
drwxrwxr-x 0 102 107 0 Mar 27 12:42 mytest7
```

drwxrwxr-x 0 101 101

0 Mar 01 16:37 mytestt

}}}

lcg-cr -v --vo ops file:/home/esfreire/fich.tar -l lfn:/dpm/egi.cesga.es/home/ops/file5 -d test08.egi.cesga.es

Using grid catalog type: lfc

Using grid catalog : test08.egi.cesga.es

Checksum type: None

SE type: SRMv2

Destination SURL :

srm://test08.egi.cesga.es/dpm/egi.cesga.es/home/ops/generated/2011-06-09/file41683e02-6eb3-4da3-8929-d1c4f69318cd

Source SRM Request Token: 618f0760-f3d2-4f53-847b-0d8d22a6aae7

Source URL: file:/home/asimon/test.sh

File size: 122

VO name: ops

Destination specified: test08.egi.cesga.es

Destination URL for copy:

gsiftp://test08.egi.cesga.es/test08.egi.cesga.es:/storage/ops/2011-06-09/file41683e02-6eb3-4da3-8929-d1c4f69318cd.1.0

streams: 1

GSIFTP: default set up URL mode

GSIFTP: dest: set up FTP mode. DCAU disabled. Streams = 1, Tcp BS = 0

0 bytes 0.00 KB/sec avg 0.00 KB/sec inst

0 bytes 0.00 KB/sec avg 0.00 KB/sec inst

Transfer took 1010 ms

Using grid catalog type: lfc

Using grid catalog : test08.egi.cesga.es

Site URL to be registered:

srm://test08.egi.cesga.es/dpm/egi.cesga.es/home/ops/generated/2011-06-09/file41683e02-6eb3-4da3-8929-d1c4f69318cd

File size: 122

Using LFN: lfn:/dpm/egi.cesga.es/home/ops/file1

Using GUID: guid:3c410c29-391d-44cb-8cfd-34e5799f46a3

Registering LFN: /dpm/egi.cesga.es/home/ops/file1 (3c410c29-391d-44cb-8cfd-34e5799f46a3)

Registering SURL:

srm://test08.egi.cesga.es/dpm/egi.cesga.es/home/ops/generated/2011-06-09/file41683e02-6eb3-4da3-8929-d1c4f69318cd (3c410c29-391d-44cb-8cfd-34e5799f46a3)

guid:3c410c29-391d-44cb-8cfd-34e5799f46a3

}}}

Not applicable Quality Criteria

Specific Functional Tests to be repeated in SR:

Test number	Description	Motivation

Specific Non-functional tests (Scalability, etc...) to be repeated in SR:

Test number	Description	Motivation

Comments for UMD QC definition (TSA2.2):

- Review criteria xxxx
- Add criteria xxxx

Comments for SR (TSA1.3):

Comments for DMSU (TSA2.5):

Comments for TP: