

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

Name of the component			
Release	emi.cream-torque.sl5.x86_64-2.0.0	RT Ticket	#3926
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	2		
Component status	Verified	Date	12/06/12
Verification start date	07/06/12	Verification end date	12/06/12

Summary:

emi.cream-torque.sl5.x86_64-2.0.0 was updated from UMD-2 repository from UMD -1 and from scratch without any issue.

GGUS Tickets:

Summary of Quality Criteria verification:

	Generic Quality Criteria Total (Critical/Non critical)			
	Passed	Not passed	Not Applicable	Total
TP				
VLD	18			18
	Specific Quality Criteria			
TP				
VLD	18			18

Quality Criteria verification cheatsheet:

Criteria	Accepted (Y/N/N)	Tested (TP/VLD)	Comments
DOCUMENTATION QC			
GENERIC_DOC_1 (Functional Description)	Optional		
GENERIC_DOC_2 (Release Notes)	Y	VLD	https://twiki.cern.ch/twiki/bin/view/EMI/EMI2Final#CREAM_Torque_module_v_2_0_0_task
GENERIC_DOC_3 (User Documentation)	Y	VLD	https://wiki.italiangrid.it/twiki/bin/view/CREAM/UserGuideEMI2
GENERIC_DOC_4 (Online help (man pages))	Y	VLD	https://wiki.italiangrid.it/twiki/bin/view/CREAM/UserGuideEMI2#Man_pages_for_CREAM_Command_Line
GENERIC_DOC_5 (API Documentation)	Y	VLD	https://wiki.italiangrid.it/twiki/bin/view/CREAM/DevelopersDocumentation
GENERIC_DOC_6 (Administrator Documentation)	Y	VLD	https://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI2
GENERIC_DOC_7 (Service Reference Card)	Y	VLD	https://wiki.italiangrid.it/twiki/bin/view/CREAM/ServiceReferenceCardEMI2
GENERIC_DOC_8 (Software License)	Y	VLD	Emi-cream torque: Apache Software License 2.0
GENERIC_DOC_9 (Release changes testing)	Y	VLD	https://twiki.cern.ch/twiki/bin/view/EMI/EMI2Final#CREAM_v_1_14_0_task_21059
SOFTWARE DISTRIBUTION QC			
GENERIC_DIST_1 (Source Code Availability)	Y	VLD	http://emisof.web.cern.ch/emisoft/dist/EMI/2/s15/SRPMS/base/glite-jdl-api-java-3.2.0-3.s15.src.rpm
GENERIC_DIST_3 (Binary Distribution)	Y	VLD	http://emisof.web.cern.ch/emisoft/dist/EMI/2/s15/x86_64/base/glite-jdl-api-java-3.2.0-3.s15.noarch.rpm
SOFTWARE FEATURES QC			
GENERIC_SOFT_1 (Backwards Compatibility)	Y	VLD	
GENERIC_SOFT_2 (New features testing)	Y	VLD	
SERVICE CRITERIA QC			
GENERIC_SERVICE_1 (Service control and s	Y	VLD	
GENERIC_SERVICE_2 (Log Files)	Y	VLD	
GENERIC_SERVICE_3 (Service Reliability)	Optional		
GENERIC_SERVICE_4 (Service Robustness)	Optional		
GENERIC_SERVICE_5 (Automatic Configurati	Optional		
GENERIC_SERVICE_6 (Default Password Co	Y	VLD	
SECURITY QC			
GENERIC_SEC_1 (World Writable Files)	Y	VLD	
GENERIC_SEC_3 (Passwords in world reada	Y	VLD	
MISCELLANEOUS QC			
GENERIC_MISC_2 (Bug Tracking System)	Y	VLD	GGUS
AUTHENTICATION QC			
AUTHN_IFACE_1 (X.509 Certificate support)	Y	VLD	
AUTHN_DELEG_1 (Delegation Interface)	Y	VLD	
AUTHORISATION QC			
AUTHZ_PCYDEF_3 (Ban User/FQAN)	Y	VLD	
AUTHZ_PCYDEF_4 (Allowed users definition)	Y	VLD	
AUTHZ_PEP_1 (Policy Enforcement)	Y	VLD	
AUTHZ_PEP_2 (User Mapping)	Y	VLD	
JOB EXECUTION QC			
JOBEXEC_IFACE_1 (Job Execution Interface)	Y	VLD	
JOBEXEC_JOB_1 (Simple Job)	Y	VLD	
JOBEXEC_JOB_2 (Simple Job with input/out	Y	VLD	
JOBEXEC_JOB_3 (Cancel Job)	Y	VLD	
JOBEXEC_EXECMNGR_1 (Not Invasive Dep	Y	VLD	
JOBEXEC_EXECMNGR_2 (Job Management)	Y	VLD	
JOBEXEC_EXECMNGR_3 (Information Retri	Y	VLD	
JOBEXEC_AVAIL_1 (Service Redundancy)	Y	VLD	
JOBEXEC_AVAIL_2 (Self Disabling Mechanis	Optional		
JOBEXEC_AVAIL_4 (Timely Job Status Upda	Optional		
PARALLEL JOB QC			
PARALLEL_JOB_1 (Simple parallel job submi	Y	VLD	
PARALLEL_JOB_2 (Single machine parallel j	Optional		
PARALLEL_JOB_3 (Fine grained mapping par	Optional		
MONITORING PROBES QC			
MON_PROBE_GENERIC_1 (Certificate Lifetim	Optional		
MON_PROBE_GENERIC_2 (Service Probe)	Optional		
MON_PROBE_JOBEXEC_1 (Job Execution P	Y	VLD	
MON_PROBE_JOBEXEC_2 (CREAM Job Ex	Y	VLD	
ACCOUNTING CAPABILITY QC			
ACC_JOBEXEC_1 (Job Execution Appliances	Y	VLD	
CLIENT TOOLS QC			
CLIENT_TOOLS_1 (Command lineOptions co	Optional		
CLIENT_TOOLS_2 (Error Messages)	Optional		

Validator comments:

emi.cream-torque.sl5.x86_64-2.0.0 was updated from UMD-2 repository from UMD -1 and from scratch without any issue.

== EMI.cream-torque.sl5.x86_64-2.0.0 ==

=== Ticket assigned ===

* [[<https://rt.egi.eu/rt/Ticket/Display.html?id=3926>]

=== Repositories ===

(!) Verifier must install a new repo for each product, this information is available at RT ticket field:

```
{{{
[root@test06 yum.repos.d]# cat EMI.cream-torque.sl5.x86_64.repo
# EGI Software Repository - REPO META (releaseId,repositoryId,repofileId) -
(3926,580,507)
```

```
[EMI.cream-torque.sl5.x86_64]
name=EMI.cream-torque.sl5.x86_64
baseurl=http://admin-repo.egi.eu/sw/unverified/emi.cream-torque.sl5.x86_64/2/0/0/
enabled=1
protect=1
priority=1
gpgcheck=1
gpgkey=http://emisoft.web.cern.ch/emisoft/dist/EMI/2/RPM-GPG-KEY-emi
}}}
```

==== Updating ====

* yum clean all;yum update

```
{{{
=====
=====
=====
=====
Package                               Arch                               Version
Repository                             Size
=====
=====
=====
=====
```

Installing:

dynsched-generic	noarch	2.4.0-
3.sl5	EMI.cream-torque.sl5.x86_64	
43 k		
replacing lcg-info-dynamic-scheduler-generic.noarch	2.3.5-1.sl5	
emi-torque-server	x86_64	1.0.0-
2.sl5	EMI.cream-torque.sl5.x86_64	
1.7 k		
emi-torque-utils	x86_64	2.0.0-
1.sl5	EMI.cream-torque.sl5.x86_64	
1.8 k		
emi-version	x86_64	2.0.0-
1.sl5	EMI.cream-torque.sl5.x86_64	
2.0 k		
glite-apel-core	noarch	2.0.14-
5.sl5	EMI.cream-torque.sl5.x86_64	1.0
M		
glite-apel-pbs	noarch	2.0.6-8.sl5
EMI.cream-torque.sl5.x86_64	24 k	
glite-yaim-core	noarch	5.1.0-
1.sl5	EMI.cream-torque.sl5.x86_64	
118 k		
glite-yaim-torque-server	noarch	5.1.0-
1.sl5	EMI.cream-torque.sl5.x86_64	
6.3 k		
glite-yaim-torque-utils	noarch	5.1.0-
2.sl5	EMI.cream-torque.sl5.x86_64	
8.1 k		
lcg-info-dynamic-scheduler-pbs	noarch	
2.3.0-1.sl5	EMI.cream-torque.sl5.x86_64	
22 k		
lcg-info-dynamic-software	noarch	
1.0.7-1.sl5	EMI.cream-torque.sl5.x86_64	
3.2 k		
info-dynamic-pbs	noarch	3.0.0-
1.sl5	EMI.cream-torque.sl5.x86_64	
5.9 k		
lrms-python-generic	noarch	2.2.1-
2.sl5	EMI.cream-torque.sl5.x86_64	
8.7 k		
}}}		

==== Configuration of a CREAM CE node in no cluster mode =====

===== Configuring with YAIM =====

```
{}  
/opt/glite/yaim/bin/yaim -c -s /opt/glite/yaim/etc/site-info.def -n MPI_CE -n creamCE  
-n TORQUE_server -n TORQUE_utils
```

[.....]

Max open servers: 9

set queue GRID_iberibeu queue_type = Execution

set queue GRID_iberibeu resources_max.cput = 48:00:00

set queue GRID_iberibeu resources_max.walltime = 72:00:00

set queue GRID_iberibeu enabled = True

set queue GRID_iberibeu started = True

set queue GRID_iberibeu acl_group_enable = True

DEBUG: Mapping: iber.vo.ibergrid.eu --> ibeibeu

DEBUG: Mapping:

/VO=iber.vo.ibergrid.eu/GROUP=/iber.vo.ibergrid.eu/ROLE=VO-Admin -->

ibeibeusgm

DEBUG: Mapping:

/VO=iber.vo.ibergrid.eu/GROUP=/iber.vo.ibergrid.eu/ROLE=Production -->

ibeibeuprd

Shutting down TORQUE Server: [OK]

/var/torque/server_priv/serverdb

Starting TORQUE Server: [OK]

DEBUG: zip server log

INFO: Executing function: config_mauai_cfg_setenv

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

INFO: Executing function: config_mauai_cfg

INFO: configuring mauai ...

DEBUG: Saving the existing mauai configuration

MPI_CE creamCE TORQUE_server TORQUE_utils

DEBUG: Starting Maui ...

Shutting down MAUI Scheduler: [OK]

Starting MAUI Scheduler: [OK]

INFO: Executing function: config_apel_pbs_setenv

DEBUG: This function currently doesn't set any environment variables.

INFO: Executing function: config_apel_pbs

DEBUG: Check if the parser config template (/etc/glite-apel-pbs/parser-config.xml)

exists, exits if not

DEBUG: TORQUE_VAR_DIR is set

DEBUG: BATCH_ACCT_DIR not set. Using /var/torque/server_priv/accounting

DEBUG: Create a parser config xml file (/etc/glite-apel-pbs/parser-config-yaim.xml)

DEBUG: Creating APEL parser configuration in /etc/glite-apel-pbs/parser-config-

yaim.xml

DEBUG: Change the ownership and permissions of the created config file

DEBUG: Add a cron job (glite-apel-pbs-parser) for periodic configuration.

INFO: Executing function: config_gip_sched_plugin_pbs_setenv

```
DEBUG: This function currently doesn't set any environment variables.
INFO: Executing function: config_gip_sched_plugin_pbs
DEBUG: TORQUE_VAR_DIR is set
DEBUG: Checks if the batch system is correct for this function
DEBUG: Define the 'max jobs' cmd for the VOs
DEBUG: Add BATCH_SERVER to the /var/torque/server_name file to enable torque
clients
DEBUG: Create ERT configuration
DEBUG: Skipping function: config_torque_submitter_ssh_setenv because it is not
defined
INFO: Executing function: config_torque_submitter_ssh
DEBUG: TORQUE_VAR_DIR is set
Starting MUNGE:
Reloading sshd: [ OK ]
INFO: Configuration Complete. [ OK ]
INFO: YAIM terminated succesfully.
```

```
}}}
```

```
===== Submitting a job from the CESGA UI =====
```

```
{{{
```

```
[esfreire@test13 ~]$ glite-ce-delegate-proxy -e test06.egi.cesga.es esfreire
2012-01-16 17:16:39,606 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
2012-01-16 17:17:51,075 NOTICE - Proxy with delegation id [esfreire] succesfully
renewed to endpoint [https://test06.egi.cesga.es:8443//ce-cream/services/gridsite-
delegation]
```

```
}}}
```

```
{{{
```

```
{{{
[esfreire@test13 ~]$ glite-ce-job-submit -D esfreire -r test06.egi.cesga.es:8443/cream-
pbs-GRID_ops testCream1.jdl
https://test06.egi.cesga.es:8443/CREAM976905590
```

```
[esfreire@test13 ~]$ glite-ce-job-status
https://test06.egi.cesga.es:8443/CREAM976905590
```

```
***** JobID=[https://test06.egi.cesga.es:8443/CREAM976905590]
Status = [DONE-OK]
ExitCode = [0]
```

```
}}}
```

==== Submitting a MPI job ====

```
{}  
[esfreire@test13 verification]$ cat job1.jdl  
CPUNumber    = 4;  
Executable   = "/usr/bin/mpi-start";  
Arguments    = "-v -pre hooks.sh cpi";  
InputSandbox = {"cpi.c", "hooks.sh"};  
StdOutput    = "std.out";  
StdError     = "std.err";  
OutputSandbox = {"std.out", "std.err"};  
##OutputSandboxBaseDestUri = "gsiftp://localhost";  
OutputSandboxBaseDestUri = "gsiftp://se2.egi.cesga.es/tmp";  
Requirements =  
    Member("MPI-START", other.GlueHostApplicationSoftwareRunTimeEnvironment)  
&&  
    Member("OPENMPI", other.GlueHostApplicationSoftwareRunTimeEnvironment);  
}}}
```

```
{}  
[esfreire@test13 verification]$ cat cat hooks.sh  
#!/bin/sh
```

```
pre_run_hook () {  
  
    # Compile the program.  
    echo "Compiling ${I2G_MPI_APPLICATION}"  
  
    sleep 20  
  
    # Actually compile the program.  
    cmd="mpicc ${MPI_MPICC_OPTS} -o ${I2G_MPI_APPLICATION} $  
{I2G_MPI_APPLICATION}.c"  
    $cmd  
    if [ ! $? -eq 0 ]; then  
        echo "Error compiling program. Exiting..."  
        return 1  
    fi  
  
    # Everything's OK.  
    echo "Successfully compiled ${I2G_MPI_APPLICATION}"  
  
    return 0  
}  
  
}}}
```

* Applying 4 CPUS fails

{

```
[esfreire@test13 verification]$ glite-ce-job-submit -D esfreire12 -r
test06.egi.cesga.es:8443/cream-pbs-GRID_ops job1.jdl
https://test06.egi.cesga.es:8443/CREAM297441068
```

```
[esfreire@test13 verification]$ glite-ce-job-status -L 2
https://test06.egi.cesga.es:8443/CREAM297441068
```

```
***** JobID=[https://test06.egi.cesga.es:8443/CREAM297441068]
Current Status = [DONE-OK]
```

}

{

```
[root@se2 tmp]# cat std.err
```

```
mpi-start [INFO ]:
```

```
*****
```

```
mpi-start [INFO ]: UID = opssgm006
```

```
mpi-start [INFO ]: HOST = test15.egi.cesga.es
```

```
mpi-start [INFO ]: DATE = Thu Jun 7 14:26:12 CEST 2012
```

```
mpi-start [INFO ]: VERSION = 1.2.0
```

```
mpi-start [INFO ]:
```

```
*****
```

```
mpi-start [INFO ]: search for scheduler
```

```
mpi-start [INFO ]: activate support for pbs
```

```
mpi-start [INFO ]: Unable to detect number of cores per cpu, assuming 1
```

```
mpi-start [INFO ]: Detected 0 CPU socket(s) and 1 core(s) per CPU
```

```
mpi-start [INFO ]: activate support for openmpi
```

```
mpi-start [INFO ]: call backend MPI implementation
```

```
mpi-start [INFO ]: start program with mpirun
```

```
Process 0 on test15.egi.cesga.es: n=1
```

```
Using 16384 intervals
```

```
Process 3 on test14.egi.cesga.es: n=1
```

```
Process 2 on test14.egi.cesga.es: n=1
```

```
Process 1 on test15.egi.cesga.es: n=1
```

```
[root@se2 tmp]# cat std.out
```

```
Compiling cpi
```

```
Successfully compiled cpi
```

```
tar: home/opssgm006/home_cream_297441068/CREAM297441068/.tmp_file: time
stamp 2012-06-07 14:26:10 is 23 s in the future
```

```
tar: home/opssgm006/home_cream_297441068/CREAM297441068/std.out: time stamp
2012-06-07 14:26:32 is 45 s in the future
```

```
tar: home/opssgm006/home_cream_297441068/CREAM297441068/cpi.c: time stamp
2012-06-07 14:26:10 is 23 s in the future
```

```
tar: home/opssgm006/home_cream_297441068/CREAM297441068/.tmp_file: time
stamp 2012-06-07 14:26:10 is 23 s in the future
```



```
tar: home/opssgm006/home_cream_297441068/CREAM297441068/hooks.sh: time
stamp 2012-06-07 14:26:11 is 24 s in the future
tar: home/opssgm006/home_cream_297441068/CREAM297441068/std.err: time stamp
2012-06-07 14:26:12 is 25 s in the future
tar: home/opssgm006/home_cream_297441068/CREAM297441068/cpi: time stamp
2012-06-07 14:26:32 is 45 s in the future
tar: home/opssgm006/home_cream_297441068/CREAM297441068: time stamp 2012-
06-07 14:26:32 is 45 s in the future
```

```
=[START]=====
=====
```

```
pi is approximately 3.1415926539002341, Error is 0.0000000003104410
wall clock time = 0.003609
```

```
=[FINISHED]=====
=====
```

```
}}}
```

```
==== Checking edg-apel-sge-parser crond =====
```

```
{}}
```

```
[root@test06 cron.d]# export APEL_HOME=/
```

```
[root@test06 etc]# /usr/bin/apel-pbs-log-parser -f /etc/glite-apel-pbs/parser-config-
yaim.xml
```

```
Thu Jun 7 12:29:10 UTC 2012: apel-pbs-log-parser - Read-in configuration: [quiet, p,
inspectTables, c, e, recursiveEventFiles, b, recursiveBlahdFiles] [DBPassword=****,
site=CESGA-EGEE, pbslog=/var/torque/server_priv/accounting,
GIIS=test06.egi.cesga.es, CEhost=test06.egi.cesga.es, blahdlogPrefix=blahp.log-,
DBURL=jdbc:mysql://test07.egi.cesga.es:3306/accounting, DBUsername=accounting,
timeZone=UTC, blahdlog=/var/log/cream/accounting]
```

```
Thu Jun 7 12:29:10 UTC 2012: apel-pbs-log-parser - ----- Starting the apel application
-----
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - **** APEL is examining the
schema ****
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the LcgRecords table
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The LcgRecords schema is up-to-
date
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the BlahdRecords table
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The BlahdRecords schema is up-
to-date
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the LcgProcessedFiles
table
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The LcgProcessedFiles schema is
up-to-date
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the SpecRecords table
for patch 28593
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the SpecRecords table
for patch 65723
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The SpecRecords schema is up-
to-date
```

```
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the GkRecords table
```

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The GkRecords schema is up-to-date

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the MessageRecords table

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The MessageRecords schema is up-to-date

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - **** Schema checks complete ****

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Finding CPU spec values from GIIS server: test06.egi.cesga.es

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - LDAP URL: ldap://test06.egi.cesga.es:2170

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The ClusterId : SpecInt pair are latest, no update required test06.egi.cesga.es:8443/cream-pbs-GRID_dteam:2395

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The ClusterId : SpecInt pair are latest, no update required test06.egi.cesga.es:8443/cream-pbs-GRID_ops:2395

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The ClusterId : SpecInt pair are latest, no update required test06.egi.cesga.es:8443/cream-pbs-GRID_iberibeu:2395

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The ClusterId : SpecInt pair are latest, no update required test06.egi.cesga.es:8443/cream-pbs-GRID_opsibeu:2395

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Reprocess disabled, checking new event logs only

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - **** Updating PBS end event table (EventRecords) ****

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120125

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120321

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120509

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120323

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120118

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120120

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120119

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120117

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120327

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120124

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120424

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Processing batch log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120607

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120116

Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed event
log file: test06.egi.cesga.es /var/torque/server_priv/accounting/20120508
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Event records inserted: 1
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Checking the BlandRecords table
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - The BlandRecords schema is up-
to-date
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Reprocess disabled, checking new
event logs only
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120508
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120117
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Processing
/var/log/cream/accounting/blahp.log-20120607
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120119
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120327
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120118
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120124
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120125
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120116
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120120
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Ignoring already processed
accounting log file: test06.egi.cesga.es /var/log/cream/accounting/blahp.log-20120323
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - Bland records inserted: 1
Thu Jun 7 12:29:11 UTC 2012: apel-pbs-log-parser - ----- Processing finished -----

}}}

* Installation from scratch using UMD-2 repository OK

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: