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UMD QUALITY CRITERIA COMPUTE CAPABILITIES V3

Document Link:	https://documents.egi.eu/document/718
Date:	10/04/2012
Document identifier:	EGI-COMPUTE-QC-V3.doc
Document identifier:	ECL COMPLITE OC V2 doo

Abstract

This document describes the Quality Criteria that all software of the UMD distribution must meet.







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Issue	Date	Comment	Author/Partner
v0.1	02/11/2010	First draft	Enol Fernández
v1.0	03/11/2010	Changed Management, Traceability and Monitoring section	Enol Fernández
v1.1	03/11/2010	Added Probe description in GEN_MON_1	Enol Fernández
v1.2	11/11/2010	Some formatting update	Enol Fernández
v1.3	31/01/2011	Better test specification	Enol Fernández
1.4	09/02/2011	Review of criteria	Enol Fernández
2 DRAFT 1	24/06/2011	Preparation of new release	Enol Fernández
2	02/08/2011	Reorganisation, added new criteria.	Enol Fernández
3 DRAFT 1	13/10/2011	First draft of release 3	Enol Fernández
3 DRAFT 2	24/01/2012	Second draft of release 3	Enol Fernández

Document Log







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1 JOB EXECUTION

1.1 Job Execution Interface

Currently, there are different interfaces considered for the Job Execution Capability, although not interoperable several of them co-exist in the EGI Infrastructure. The implementations must support, at least, one of the interfaces listed.

Job Execution Interface		
ID	JOBEXEC_IFACE_1	
Description	Job Execution Appliances must support (at least one of) the interfaces currently in production in the EGI Infrastructure or identified by the UMD Roadmap	
Mandatory	YES	
Applicability	Job Execution A	ppliances
Input from Technology Provider	Implementation of one of the Job Execution Interface as defined in the UMD Roadmap. Ideally, a complete test suite of the Job Execution interfaces supported by the appliance. The test suite must include tests for all the documented functions, and for all functions, check both correct and invalid input and with valid and invalid credentials.	
Test	Pre-condition	Valid user credentials.
Description	Test	Test all interface functionality, with correct/incorrect input and with valid and invalid credentials.
	Expected Outcome	Log of all the operations performed. All the documented functions work as documented. Errors/exceptions should be generated as documented.
Pass/Fail Criteria	The Job Execution Appliance that claims to support an interface must pass complete tests for that interface (provided by the TP or by the verification team). If the API is not completely supported, this must be documented. The test suite must be executed without errors.	
	At least one of the following interfaces must be supported:	
	• ARC-0	CE gridFTP [R 10]
	• CREAM [R 11]	
	• EMI-ES [R 12]	
	Globus GRAM5 [R 13]	
	 OGSA BES [R 15] UNICORE UAS [R 16] 	
Related Information	UMD Roadmap [R 1]	
Revision Log		of several criteria regarding interfaces into this one. RMAA as possible interface.







1.2 Job Submission tests

The following tests propose example job descriptions using the gLite JDL format for the specification of jobs. These examples are just used for illustrative purposes. Each appliance should execute the tests using their native format.

Simple Job	Simple Job		
ID	JOBEXEC_JOB_1		
Description	Execute a simple	e job in the appliance.	
Mandatory	YES		
Applicability	Job Execution A	ppliances	
Input from Technology Provider	Support for the submission of a job with no input or output files.		
Test Description	Pre-condition Test	<pre>Valid user credentials (and delegation if needed in the system) Job submission of simple job: Executable = /bin/sleep; Arguments = "120";</pre>	
	Expected Outcome	Job finishes correctly. Unique Identifier for the submitted jobs, status log of the job.	
Pass/Fail Criteria	Pass if the test passes correctly.		
Related Information			
Revision Log	V2: merged JOBEXEC_*_JOB_1 into this criterion.		







Simple Job with input/output files		
ID	JOBEXEC_JOB_2	
Description	Execute a simpl	e job in the appliance that uses both input and output files.
Mandatory	YES	
Applicability	Job Execution A	appliances
Input from Technology Provider	Support for the submission of a job with input or output files.	
Test Description	Pre-condition	Valid user credentials (and delegation if needed in the system) Non-empty files "myfile"
	Test	<pre>Job submission for job with input and output files: Executable = "/bin/ls"; Arguments = "-l"; StdOutput = "std.out"; StdError = "std.err"; InputSandbox = {"myfile"}; OutputSandbox = {"std.out", "std.err"};</pre>
	Expected Outcome	Job finishes correctly; output contains the listing of the directory including the input file with correct size. Unique Identifier for the submitted jobs, status log of the job.
Pass/Fail	Pass if the test passes correctly.	
Criteria		
Related Information		
Revision Log	V2: merged JOBEXEC_*_JOB_2 into this criterion.	







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Cancel Job			
ID	JOBEXEC_JO	JOBEXEC_JOB_3	
Description	Cancel a previou	usly submitted job.	
Mandatory	YES		
Applicability	Job Execution A	ppliances	
Input from Technology Provider	Support for the cancellation of a job. Job cancelling must be possible for all different states that the job may be, e.g. cancel the job when it's running or cancel the job when it's already done.		
Test Description	Pre-condition Test Expected Outcome	<pre>Valid user credentials (and delegation if needed in the system) Job Submission and then cancellation. Possible description for job: Executable = "/bin/sleep"; Arguments = "20m"; Job is submitted and then cancelled correctly. Unique Identifier for the submitted jobs, status log of the job. The job must be removed</pre>	
Pass/Fail Criteria	from the execution manager. Pass if the appliance is able to cancel jobs for any previous state of the job. If the job is in the execution manager system, it should be completely removed, especially if it's running.		
Related Information			
Revision Log	V2: merged JOBEXEC_*_JOB_3 into this criterion. Added clarification		



Information





1.3 Execution Manager Support

These QC refer to the interaction of the Job Execution Capability with the underlying execution manager (usually a LRMS) for the work items submitted.

Not Invasive Deployment		
ID	JOBEXEC_EXECMNGR_1	
Description	Job Execution Appliances should not introduce any modifications to the underlying execution manager or to the operations of the resources.	
Mandatory	YES	
Applicability	Job Execution Appliances	
Input from Technology Provider	Description of all needed, if any, modifications on the local resources in order to deploy the Job Execution Appliance.	
Pass/Fail Criteria	Any modifications must be documented, especially invasive ones. Modifications to consider are:Installation of additional software at the WN is permitted as long as no extra	
	services are run permanently at the WN.Require the deployment of extra (shared) filesystems	

• Modification of the local submission mechanism of jobs (e.g. require the
modification of prologue/epilogue scripts of the batch system)
• Require the creation of extra user accounts or add special privileges to a

Related	
	Require inbound or outbound connectivity
	specific account.
	Require the creation of extra user accounts of add special privileges to a

Revision Log V2: added inbound, outbound connectivity. Relax Pass/Fail criteria







Job Management			
ID	JOBEXEC_EX	ECMNGR_2	
Description	Job Execution Appliances must support the creation and management of work items		
	to an execution manager.		
Mandatory	YES		
Applicability	Job Execution A	ppliances	
Input from Technology Provider	 cancel j optiona The Appliance is order to improve ach of the individual 	ew jobs the status of the jobs submitted by the appliance obs lly, hold and resume jobs nay perform these operations for individual jobs or for set of jobs in e its performance (e.g. for retrieving the status instead of querying vidual jobs, do a single query for all jobs submitted for the appliance)	
Test	Pre-condition	Configured system	
Description	Test	Create new job(s) in execution manager	
	Expected Outcome	New job(s) is created in the execution manager; id of job(s) returned	
	Pre-condition	Previously submitted job(s)	
	Test	Cancel job(s) in execution manager	
	Expected Outcome	Job(s) is cancelled successfully.	
	Pre-condition	Previously submitted job(s)	
	Test	Query status of previously submitted job(s)	
	Expected	Job (s) status is correctly fetched	
	Outcome		
Pass/Fail Criteria	 Pass if the Appliance correctly manages jobs in the underlying execution manager. Tests must be executed (and pass) for each of the execution managers the appliance supports. All appliances should provide support for, at least one, of the following systems: Torque/PBS LSF SGE/OGE Slurm Optionally, the appliance may support a <i>fork</i> execution manager (spawning processes in the appliance host) 		
Related Information			
Revision Log	V2: Major rewri	te of criterion specification.	







Information	Retrieval		
ID	JOBEXEC_EX	ECMNGR_3	
Description		Job Execution Appliances must be able to collect information from the underlying execution manager.	
Mandatory	YES		
Applicability	Job Execution A	ppliances	
Input from Technology Provider	* *	information retrieval from execution manager. Information should be id GlueSchema representation.	
Test	Pre-condition	Configured system	
Description	Test	Get information from execution manager	
	Expected Outcome	Representation of the current information from the execution manager is generated.	
Pass/Fail Criteria	managers. The i Element related		
	~	appliance may support a <i>fork</i> execution manager (spawning processes host)	
Related Information	Information Cap	Information Capabilities QC	
Revision Log			







1.4 Availability/Scalability

Service Redu	Service Redundancy	
ID	JOBEXEC_AVAIL_1	
Description	More than one Job Execution Capability implementation should be able to access a single execution manager concurrently.	
Mandatory	YES	
Applicability	Job Execution Appliances	

Input from Technology Provider	Documentation on how to use more than one appliance instance accessing the same execution manager (if any special consideration must be taken into account) Test of concurrent access to same execution manager from at least two instances.		
Test Description	Pre-condition	More than one appliance instance configured to use the same execution manager	
	Test	Submission of jobs to all configured appliances	
	Expected Outcome	Jobs are executed without problems; they are not mixed up in any situation.	
Pass/Fail Criteria		mentation specifies the configuration steps for using more than one ame execution manager. rectly	
Related Information			
Revision Log	V2: Required do	V2: Required documentation, changed ID	







Self Disabling	g Mechanism	y Mechanism	
ID	JOBEXEC_AVAIL_2		
Description	The Job Execution Capability should detect high load conditions and self-disable the job submission in order to maintain the quality of the service.		
Mandatory	NO		
Applicability	Job Execution A	appliances	
Input from Technology Provider		chanism under high-load scenarios. Ideally, stress test for the service elf-disabling mechanism.	
Test Description	Pre-condition Test Expected	Correctly configured service. Introduce high load into machine, submit job. High load situation is detected, job submission request is not	
	Outcome	allowed and message is sent to client.	
Pass/Fail Criteria	Pass if the test executes as expected. The high load level should be configurable (e.g. CPU load > x, swap usage > y)		
Related Information			
Revision Log	Changed ID		







Timely Job St	tatus Updates
ID	JOBEXEC_AVAIL_4
Description	Job Execution Appliances should be able to report the job status within a reasonable time frame since the events that originate those statuses even in situations of high load
Mandatory	NO
Applicability	Job Execution Appliances
Input from Technology Provider	Appliance must be able to report the status of the submitted jobs without big delays from the event that originates the status change (e.g. mark the job as running/done once the job enters the running/done status in the local batch system). Ideally TP provides a test for the service that asserts that the appliance is able to report immediately the job statuses under high load conditions (big number of concurrent jobs changing status)
Pass/Fail Criteria	Appliances <i>should</i> be able to report the status immediately after the event that generated the status change.
Related Information	
Revision Log	







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2 PARALLEL JOB

2.1 Submission of parallel jobs

Outcome

#1391: Support for parallel jobs in JDL.

V2: Unified PARALLEL_JOB_1, 3 & 4 into this criterion.

test.

Pass/Fail

Criteria

Related

Information

Revision Log

The following tests propose example job descriptions using the gLite JDL format for the specification of jobs. These examples are just used for illustrative purposes. Each appliance should provide the tests using their native format.

Simple paral	el job submission	
ID	PARALLEL_J	OB_1
Description		Appliances that also provide the Parallel Job Capability must allow a job requesting more than one execution slot.
Mandatory	YES	
Applicability	Job Execution Appliances with Parallel Job Capability.	
	I	
Input from	Support for the s	submission of parallel job, requesting more than 1 slot.
Technology		
Provider		
Test	Pre-condition	Valid user credentials (and delegation if needed in the system)
Description	Test	Job submission:
		<pre>Executable = "/bin/sleep";</pre>
		CPUNumber = 4;
		Arguments = "20";
	Expected	Job finishes correctly. Unique Identifier for the submitted jobs,

status log of the job. Correct number of slots are allocated

Test is executed correctly. Mapping of slots to machines/cores not relevant for the







Single machi	ne parallel job submission	
ID	PARALLEL_JOB_2	
Description		Appliances that also provide the Parallel Job Capability should allow a job requesting more than one execution slot in a single machine.
Mandatory	NO	
Applicability	Job Execution A	ppliances with Parallel Job Capability.
Input from Technology Provider		submission of parallel job, requesting more than 1 slot in a single a complete machine.
Test Description	Pre-condition Test	<pre>Valid user credentials (and delegation if needed in the system) Job submission: Executable = "/bin/sleep"; NodeNumber = 1; SMPGranularity = 4;</pre>
	Expected Outcome	Arguments = "20"; Job finishes correctly. Unique Identifier for the submitted jobs, status log of the job. Correct number of slots are allocated in a single machine
	Pre-condition Test	<pre>Valid user credentials (and delegation if needed in the system) Job submission: Executable = "/bin/sleep"; NodeNumber = 1; SMPGranularity = 4; WholeNode = True; Arguments = "20";</pre>
	Expected Outcome	Job finishes correctly. Unique Identifier for the submitted jobs, status log of the job. Complete machine with the requested slots is allocated.
Pass/Fail Criteria	Test is executed	correctly.
Related Information		
Revision Log	V2: Unified PA	RALLEL_JOB_2 & 5.







Fine grained	mapping paral	llel job submission
ID	PARALLEL_JOB_3	
Description	Job Execution Appliances that also provide the Parallel Job Capability should allow users to submit a job requesting a combination of slots per physical machine.	
Mandatory	NO	
Applicability	Job Execution Ap	ppliances with Parallel Job Capability.
Input from Technology Provider	Support for the s in several machin	ubmission of parallel job requesting specific configurations of slots nes.
Test Description	Pre-condition Test Expected	<pre>Valid user credentials (and delegation if needed in the system) Job submission: Executable = "/bin/sleep"; NodeNumber = 5; SMPGranularity = 2; Arguments = "20"; Job finishes correctly. Unique Identifier for the submitted jobs,</pre>
	Outcome	status log of the job. Correct number of slots is allocated.
Pass/Fail Criteria	Test is executed correctly for different combinations (e.g.: N processes in N different hosts, N processes in a single host, N processes per host in K hosts, K number of complete hosts with at least N slots)	
Related Information		
Revision Log	V2: Unified PAR	ALLEL_JOB_2 & 5.







2.2 MPI support

Precompiled MPI job Execution	
PARALLEL_MPI_1	
Parallel Job Appliances must support the execution of MPI jobs.	
YES	
Parallel Job Appliances.	

Input from Technology Provider	Support for the	submission of a MPI job with pre-existing binary.
Test	Pre-condition	Valid User proxy and valid delegation in the service. MPI Binary
Description	Test	Submission of a MPI job requesting more than one execution slot with MPI Binary included in input sandbox of job or already installed in the system (description of job depending on Job Execution interface)
	Expected Outcome	Job is submitted and executed without errors; the requested slots are allocated. Unique Identifier for the submitted jobs, status log of the job.
Pass/Fail Criteria		is provided and passes for all the MPI implementations supported. n MPI and MPICH2 should be included
Related Information	User requirements: #672: MPI support	
Revision Log		



Revision Log





MPI job Exec	ution from sou	irce.
ID	PARALLEL_MPI_2	
Description	Parallel Job Appliances must support the execution of MPI jobs that are compiled at submission time.	
Mandatory	YES	
Applicability	Parallel Job App	oliances.
Input from Technology Provider	Support for the s	submission of a MPI job compiled from source during its execution.
Test Description	Pre-condition	Valid User proxy and valid delegation in the service. Source code for MPI application.
	Test	Submission of a MPI job requesting more than one execution slot with MPI source code included in input sandbox of job (description of job depending on Job Execution interface). Prior to the execution of the application, the source must be compiled with the available compiler at the site.
	Expected Outcome	Job is submitted, compiled and executed without errors; the requested slots are allocated. Unique Identifier for the submitted jobs, status log of the job.
Pass/Fail Criteria	Pass if the test is provided and passes for all the MPI implementations supported. Support for Open MPI and MPICH2 should be included	
Related Information	User requirements: #672: MPI support	







2.3 OpenMP support

Precompiled OpenMP job Execution		
ID	PARALLEL_OMP_1	
Description	Parallel Job Appliances must support the execution of OpenMP jobs.	
Mandatory	YES	
Applicability	Parallel Job Appliances.	

Input from Technology Provider	Support for the submission of an OpenMP job with pre-existing binary.	
Test Description	Pre-condition	Valid User proxy and valid delegation in the service. OpenMP Binary
	Test	Submission of an OpenMP job requesting more than one execution slot with OpenMP Binary included in input sandbox of job (description of job depending on Job Execution interface)
	Expected Outcome	Job is submitted and executed without errors; the requested slots are allocated. Unique Identifier for the submitted jobs, status log of the job.
Pass/Fail Criteria	Pass if the test is provided and passes for all the OpenMP implementations supported.	
Related Information		
Revision Log		







OpenMP job Execution from source		
ID	PARALLEL_OMP_2	
Description	Parallel Job Appliances must support the execution of OpenMP jobs that are compiled at submission time.	
Mandatory	YES	
Applicability	Parallel Job Appliances.	
Input from Technology Provider	Support for the submission of an OpenMP job that gets compiled at the remote site.	
Test Description	Pre-condition	Valid User proxy and valid delegation in the service. Source code for OpenMP application.
	Test	Submission of an OpenMP job requesting more than one execution slot with OpenMP source code included in input sandbox of job (description of job depending on Job Execution interface). Prior to the execution of the application, the source must be compiled with the available compiler at the site.
	Expected Outcome	Job is submitted, compiled and executed without errors; the requested slots are allocated. Unique Identifier for the submitted jobs, status log of the job.
Pass/Fail Criteria	Pass if the test is provided and passes for all the OpenMP implementations supported.	
Related Information		
Revision Log		







3 INTERACTIVE JOB MANAGEMENT

Interactive login		
ID	INTERACTIVE_JOB_1	
Description	Login interactively to a remote site using grid credentials	
Mandatory	NO	
Applicability	Interactive Job Management (Interactive Login)	
Input from Technology Provider	Tool for providing interactive login to remote machine using any of the supported authn/authz in the UMD Roadmap.	
Test Description	Pre-conditionValid user credentials (and delegation if needed in the system)TestInteractive login to remote siteExpectedLogin is performed and a shell is provided.OutcomeInteractive login to remote site	
Pass/Fail Criteria	Pass if the tool is able to perform the remote logins correctly using the grid credentials	
Related Information	gsissh, glogin UMD Roadmap Interactive Job Management [R 1]	
Revision Log		







Interactive Job Perusal		
ID	INTERACTIVE_JOB_2	
Description	Provide a mechanism for getting files produced by a job running in a remote site.	
Mandatory	NO	
Applicability	Interactive Job Management (Interactive Job Steering)	
-		
Input from Technology Provider	Mechanism that is able to retrieve the files produced by a job during its runtime. The provided service should be configurable to retrieve the files at periodic intervals of time. Files to retrieve <i>should</i> be configurable.	
Pass/Fail Criteria	Pass if the provided service is able to retrieve at periodic intervals job output files during the job execution.	
Related Information	WMS Job Perusal UMD Roadmap Interactive Job Management [R 1]	
Revision Log		







Interactive Jo	Interactive Job Monitoring		
ID	INTERACTIVE_JOB_3		
Description	Provide a mechanism for streaming files produced by a job running in a remote site.		
Mandatory	NO		
Applicability	Interactive Job Management (Interactive Job Steering)		
Input from Technology Provider	Mechanism that is able to stream the files produced by a job during its runtime. Ideally, the files to stream should be configurable. By default the standard output and error of the job should be used.		
Pass/Fail Criteria	Pass if the provided service is able to stream the job output files during the job execution.		
Related Information	globus-job-get-output, i2glogin UMD Roadmap Interactive Job Management [R 1] #1385: Interactive jobs monitoring		
Revision Log			







Interactive Job Steering			
ID	INTERACTIVE_JOB_4		
Description	Provide a mechanism for steering a job running in a remote site.		
Mandatory	NO		
Applicability	Interactive Job Management (Interactive Job Steering)		
Input from Technology Provider	Mechanism that is able to stream the files produced by a job during its runtime and to control the job execution (i.e. stream the job's standard input from the user location to the remote site).		
Pass/Fail Criteria	Pass if the provided service is able to control the job execution by creating a communication channel that forwards output/error and input streams between the user and the remote job		
Related Information	i2glogin UMD Roadmap Interactive Job Management [R 1]		
Revision Log			







4 JOB SCHEDULING

4.1 Job Scheduling Interface

The Job Scheduling Capabilities does not have a standard interface. Any implementation of this capability can support on of the Job Execution interfaces proposed by the OGF (DRMAA, BES) or proprietary interfaces (gLite WMS)

Job Schedulii	ng Interface		
ID	JOBSCH_IFACE_1		
Description	Job Scheduling Appliances must support one of the interfaces currently in use or identified by the UMD Roadmap		
Mandatory	YES		
Applicability	Job Scheduling	Appliances	
Input from Technology Provider	Implementation of one of the Job Scheduling Interfaces as defined in the UMD Roadmap. Ideally, a complete test suite of the Job Execution interfaces supported by the appliance. The test suite must include tests for all the documented functions, and for all functions, check both correct and invalid input and with valid and invalid credentials.		
Test	Pre-condition	Valid user credentials.	
Description	Test	Test all interface functionality, with correct/incorrect input and with valid and invalid credentials.	
	Expected Outcome	Log of all the operations performed. All the documented functions work as documented.	
Pass/Fail Criteria	The Job Scheduling Appliance that claims to support an interface must pass complete tests for that interface (provided by the TP or by the verification team). If the API is not completely supported, this must be documented. The test suite must be executed without errors.		
	At least one of the following interfaces must be provided:		
	Ū.	WMS [R 17]	
		DRMAA [R 14]	
		A BES [R 15]	
Related Information	UMD Roadmap	UMD Roadmap Job Scheduling Capability	
Revision Log	V2: Merged all	the interface related criteria into this.	







4.2 Job Execution Capability Support

Remote Job N	Management	
ID	JOBSCH_EXE	C_1
Description	Job Scheduling to an Job Execut	Appliances must support the creation and management of work items ion Appliance
Mandatory	YES	
Applicability	Job Scheduling	Appliances
Input from Technology Provider	 Appliance must be able to: create new jobs retrieve the status of the jobs submitted by the appliance cancel jobs optionally, hold and resume jobs The Appliance may perform these operations for individually for each submitted job or for set of jobs in order to improve its performance (e.g. for retrieving the status instead of querying each of the individual jobs, do a single query for all jobs submitted at a given appliance) 	
Test	Pre-condition	Configured system
Description	Test	Create new job(s) in job execution appliance
	Expected Outcome	New job(s) is created in the job execution appliance; id of job(s) returned
	Pre-condition	Previously submitted job(s)
	Test	Cancel job(s) in job execution appliance.
	Expected Outcome	Job(s) is cancelled successfully.
	Pre-condition	Previously submitted job(s)
	Test	Query status of previously submitted job(s)
	Expected Outcome	Job (s) status is correctly fetched
Pass/Fail Criteria	Pass if the Appliance correctly manages jobs in the job execution appliances. Tests must be executed (and pass) for each of the job execution appliances supported.	
Criteria		he following interfaces must be supported:
	• ARC-	CE gridFTP [R 10]
	• CREA	M [R 11]
		ES [R 12]
		s GRAM5 [R 13]
		DRMAA [R 14]
		ABES [R 15]
	• UNIC	ORE UAS [R 16]







Related	UMD Roadmap
Information	Job Execution QC
Revision Log	V2: Major rewrite of criterion specification.







Remote Reso	ource Information		
ID	JOBSCH_EXEC_2		
Description	Job Scheduling Appliances must be able to use the resource descriptions using the current Information Model and Information Discovery interfaces.		
Mandatory	YES		
Applicability	Job Scheduling Appliances		
Input from Technology Provider	Appliances must handle resources described with the current Information Model (GlueSchema1.3 and optionally GlueSchema2) and Information Discovery (LDAPv3) interfaces.		
Test Description	Pre-conditionConfigured systemTestFetch information from Information Discovery Appliance.ExpectedInformation is fetched correctly; resources described are added to the list of possible resources to use.		
Pass/Fail Criteria	Pass if the Appliance correctly fetches information from Information Discovery appliances and is able to use the resources described by GlueSchema v1.3 and/or GlueSchema v2.		
Related Information	Information Capabilities in the UMD Roadmap [R 1]		
Revision Log			







4.3 End-to-end job submission tests

The following tests propose example job descriptions using the gLite JDL format for the specification of jobs. These examples are just used for illustrative purposes. Each appliance should execute the tests using their native format.

Simple Job			
ID	JOBSCH_JOB_1		
Description	Execute a simple job.		
Mandatory	YES	YES	
Applicability	Job Scheduling	Appliances	
Input from Technology Provider	Support for the submission of a job with no input or output files.		
Test Description	Pre-condition Test	Valid user credentials (and delegation if needed in the system) Job submission of simple job: Executable = /bin/sleep; Arguments = "120";	
	Expected Outcome	Job finishes correctly. Unique Identifier for the submitted jobs, status log of the job.	
Pass/Fail Criteria	Pass if the test passes correctly.		
Related Information			
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling		







Simple Job w	ob with input/output files		
ID	JOBSCH_JOB_2		
Description	Execute a simpl	e job that uses both input and output files.	
Mandatory	YES		
Applicability	Job Scheduling	Appliances	
Input from Technology Provider	Support for the submission of a job with input or output files.		
Test Description	Pre-condition	Valid user credentials (and delegation if needed in the system) Non-empty file "myfile"	
	Test	<pre>Job submission for job with input and output files: Executable = "/bin/ls"; Arguments = "-1"; StdOutput = "std.out"; StdError = "std.err"; InputSandbox = {"myfile"}; OutputSandbox = {"std.out", "std.err"};</pre>	
	Expected Outcome	Job finishes correctly; output contains the listing of the directory including the input file with correct size. Unique Identifier for the submitted jobs, status log of the job.	
Pass/Fail	Pass if the test passes correctly.		
Criteria			
Related Information			
Revision Log	V2: moved specific WMS criteria to generic.		







Cancel Job			
ID	JOBSCH_JOB_3		
Description	Cancel a previously submitted job.		
Mandatory	YES		
Applicability	Job Scheduling Appliances		
Input from Technology Provider	Support for the cancellation of a job. Job cancelling must be supported for the different states that the job may be, e.g. cancel the job when it's running or cancel the job when it's already done.		
Test Description	Pre-condition Test	Valid user credentials (and delegation if needed in the system) Job Submission and then cancellation. Possible description for job: Executable = "/bin/sleep"; Arguments = "20m";	
	Expected Outcome	Job is submitted and then cancelled correctly. Unique Identifier for the submitted jobs, status log of the job. Job is removed from remote Job Execution Appliance.	
Pass/Fail Criteria	Pass if the appliance is able to cancel jobs for any previous state of the job. If the job is already submitted to a Job Execution Appliance, it should be completely removed from it, especially if it's running.		
Related Information			
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling		







Parallel Job			
ID	JOBSCH_JOB_4		
Description	Execute a parallel job.		
Mandatory	NO		
Applicability	Job Scheduling Appliances with Parallel Job Support.		
Input from Technology Provider	Support for the submission of a job with input or output files.		
Test Description	Pre-condition Test	<pre>Valid user credentials (and delegation if needed in the system) Job Submission or parallel job. Possible description for job: Executable = "/bin/sleep"; CPUNumber = 2; Arguments = "20";</pre>	
	Expected Outcome	Job finishes correctly. Unique Identifier for the submitted jobs, status log of the job. Correct number of slots is allocated at the remote site.	
Pass/Fail	Pass if the test passes correctly.		
Criteria			
Related Information			
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling		







Job List Match			
ID	JOBSCH_JOB_5		
Description	List the available resources for a given job.		
Mandatory	YES		
Applicability	Job Scheduling Appliances		
Input from Technology Provider	Support for the list match of a job.		
Test	Pre-condition	Valid user credentials and delegation in the service.	
Description	Test	<pre>Job list match for job with requirements and rank expressions, for example: Executable = "/bin/sleep"; Requirements = other.GlueCEStateStatus = "Production"; Rank = -other.GlueCEStateEstimatedResponseTime;</pre>	
	Expected Outcome	List of available resources for execution (with correct rank) is returned.	
Pass/Fail Criteria	The Job Scheduling Appliance must return a list of available resources for the execution of any given job. Optionally, a <i>rank</i> defined by the user is returned by each of the resources.		
Related Information			
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling		







Parametric Job Submission			
ID	JOBSCH_JOB_6		
Description	Execute a parametric job.		
Mandatory	NO		
Applicability	Job Scheduling Appliances with support for parametric jobs.		
Input from Technology Provider	Support for the submission of parametric jobs.		
Test	Pre-condition	Valid user credentials (and delegation if needed in the system)	
Description	Test	Job submission of job with numeric parameters (e.g. Parameters = 10000;ParameterStart = 1000; ParameterStep = 10;).	
	Expected Outcome	Job is executed correctly. List of JobIds for the parametric jobs and each of the subjobs is obtained; all states of the jobs must be logged correctly.	
	Pre-condition	Valid user credentials (and delegation if needed in the system)	
	Test	Job submission of job with a list of parameters (e.g. Parameters={A, B, C,}).	
	Expected Outcome	Job is executed correctly. List of JobIds for the parametric jobs and each of the subjobs is obtained; all states of the jobs must be logged correctly.	
Pass/Fail	Pass if the test passes correctly.		
Criteria			
Related Information			
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling		







Job Collection Submission			
ID	JOBSCH_JOB_7		
Description	Execute a job collection		
Mandatory	NO		
Applicability	Job Scheduling Appliances with support for job collections.		
Input from Technology Provider	Support for the submission of job collections.		
Test Description	Pre-condition Test Expected	Valid user credentials (and delegation if needed in the system) Job submission for job collection. Job is executed correctly. List of JobIds for the job collections and	
	Outcome	each of the subjobs is obtained; all states of the jobs must be logged correctly.	
Pass/Fail	Pass if the test passes correctly.		
Criteria			
Related Information			
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling		







DAG Submission		
ID	JOBSCH_JOB_8	
Description	Execute a DAG	job.
Mandatory	NO	
Applicability	Job Scheduling	Appliances with support for DAGs.
Input from Technology Provider	Support for the submission of DAGs.	
Test	Pre-condition	Valid user credentials and delegation in the service.
Description	Test	Job submission for DAG.
	Expected Outcome	Job is executed correctly. List of JobIds for DAG and each of the subjobs is obtained; all states of the jobs must be logged correctly.
Pass/Fail	Pass if the test passes correctly. DAGs must be able to use any of the Job Execution	
Criteria	Interfaces supported by the Job Scheduling Appliance. Explicit test this possibility.	
Related Information		
Revision Log	V2: moved specific WMS criteria to generic to all Job Scheduling	







4.4 gLite WMS

This section includes criteria applicable to the gLite WMS system.

Proxy Renewal		
ID	JOBSCH_WM	S_1
Description	The WMS must	manage the user credentials and renew them if necessary.
Mandatory	YES	
Applicability	gLite WMS Job	Scheduling Appliances.
Input from Technology Provider	Support for the	proxy renewal mechanism for long running jobs.
Test Description	Pre-condition	Valid user credentials with short duration (e.g. 30 min) and delegation in the service. Credentials Renewal service available.
	Test	Submit job that takes longer to complete that the credential lifetime (e.g. 1 hour)
	Expected Outcome	Job executes successfully. The scheduling services should perform a proxy renewal and state it in the log messages (if there is an error, log it also). Output of the job, and status messages stating the renewal of the user credentials.
	Pre-condition	Valid user credentials with short duration, e.g. 30 min, no renewal service.
	Test	Submit job that takes longer to complete that the credential lifetime (e.g. 1 hour)
	Expected Outcome	Job does not complete successfully. Log of operations and status of the job updated with information about the error (no renewal possible)
Pass/Fail Criteria		e proxy renewal is done, or if there is an error logged stating the ail if there is no clear information about the process.
Related Information		
Revision Log		







Job Resubmission		
ID	JOBSCH_WM	S_2
Description		es (due to resource malfunctioning or the job itself) must be a configurable amount of retrials.
Mandatory	NO	
Applicability	gLite WMS Job	Scheduling Appliances.
Input from Technology Provider	Support for the resubmission mechanism of the WMS.	
Test	Pre-condition	Valid user credentials and delegation in the service.
Description	Test	Job submission that fails due to simulated remote resource malfunctioning.
	Expected Outcome	Job is resubmitted to other resource. Log of all failures and a complete trace of the job.
	Pre-condition	Valid user credentials and delegation in the service.
	Test	Job submission for job that always fails (e.g. exit code 1)
	Expected Outcome	Job is resubmitted until resubmission attempts reach the configured limit. Log of all failures and a complete trace of the job.
Pass/Fail Criteria	Job failures due to resource malfunctioning and not to the job itself must be resubmitted to other resources, with a configurable amount of repetitions. In the case of job failures due to the job itself must be resubmitted with a configurable amount of repetitions. In both situations, status must reflect clearly what is the cause of resubmission, new resource selected and attempt number	
Related Information	Requirements gathered in MS305 related to resubmission of jobs, and information provided in error messages.	
Revision Log	V2: originally J0	DBEXEC_WMS_JOB_9







JDL Acceptance Limits		
ID	JOBSCH_WM	S_3
Description	The service shou	Ild accept JDLs without size restrictions
Mandatory	NO	
Applicability	gLite WMS Job	Scheduling Appliances.
Input from Technology Provider	A test to submit a job and check if it is accepted or rejected, specially for big JDLs.	
Test Description	Pre-condition Test	Valid user credentials and delegation in the service. Submission of job descriptions (specially large)
	Expected Outcome	Normal job submission if everything is correct; an error message if any problem arises.
Pass/Fail Criteria	Will Pass if JDL is correct, and submits the job or if there is a report on a known syntax error in the jdl. Will Fail if a wrong Jdl is accepted or if it crashes	
Related Information	Requirements gathered in MS305 related to resubmission of jobs, and information provided in error messages.	
Revision Log	V2: originally JOBEXEC_WMS_JOB_10	







4.4.1 Security Advisories

Security Advisory 1502		
ID	JOBSCH_WMS_SEC_1	
Description	Steal of proxies is possible without leaving trace.	
Mandatory	YES	
Applicability	gLite WMS Job Scheduling Appliances.	
Input from Technology Provider	Test that assures the problem described in the SVG Advisory 1502 (proxy stealing) is fixed.	
Pass/Fail Criteria	Fix for Advisory-SVG-2011-1502 is provided. A test that proves that the fix is provided should be also present.	
Related Information	Advisory-SVG-2011-1502 (https://wiki.egi.eu/wiki/SVG:Advisory-SVG-2011-1502)	
Revision Log		







4.4.2 Bugs

Long Proxy C	Proxy Chain Support		
ID	JOBSCH_WMS	S_BUG_1	
Description	Long proxy chain	ns should be supported without no issues.	
Mandatory	YES		
Applicability	gLite WMS Job S	Scheduling Appliances.	
Input from Technology Provider	Support for long proxy chains such as the ones created when using myproxy (C=[]/CN=proxy/CN=proxy/CN=proxy/CN=proxy)		
Test Description	Pre-condition Test Expected Outcome	Valid authorized user credentials with long proxy chain. Delegation of proxy into service. Delegation is performed without issues.	
Pass/Fail Criteria	No authorization	errors (for authorized users) given when using long proxy chains.	
Related Information	GGUS Ticket: #7	73035	
Revision Log			



Revision Log





4.5 Service availability, monitoring and error handling.

Error Messages			
ID	JOBSCH_SERVICE_1		
Description	Error messages provided by the service should be clear and facilitate the solution of those errors by users or service administrators		
Mandatory	NO		
Applicability	Job Scheduling Appliances.		
Input from Technology Provider	Include in documentation, a list of possible errors and possible solution/cause for it. For errors that may reach the user, this list has to be exhaustive.		
Pass/Fail Criteria	 Will pass if the list of errors is documented and includes information about: Error code Error message (if applicable) Error source (internal module or remote resource (specify it explicitly)) Cause of error (syntax error, module malfunctioning, configuration problem, network error, other (specify it explicit)) Type (critical, informative) Possible solution 		
Related Information	Requirements gathered in MS305 related to resubmission of jobs, and information provided in error messages.		







Service Information				
ID	JOBSCH_SEF	RVICE_2		
Description		Appliances must be able to generate information about the provided be used in a Information Discovery Appliance.		
Mandatory	NO	NO		
Applicability	Job Scheduling Appliances.			
Input from Technology Provider	Support for info	rmation generation about the service status.		
Test Description	Pre-condition Test	Configured system, Information Discovery appliance available. Generate service information and publish to Information Discovery Appliance. Access Info Discovery Appliance.		
	Expected Outcome	Information is produced and can be accessed through the Information Discovery Appliance.		
Pass/Fail Criteria	Test is provided	and executed as expected.		
Related Information	Requirements gathered in MS305 related to resubmission of jobs, and information provided in error messages.			
Revision Log				







Self Disabling Mechanism		
ID	JOBSCH_SERVICE_3	
Description	The Job Scheduling Capability should detect high load conditions and self-disable the job submission in order to maintain the quality of the service.	
Mandatory	NO	
Applicability	Job Scheduling	Appliances
Input from Technology Provider	Support for self-disabling mechanism under high load conditions. Ideally, stress test for the service that triggers a self-disabling mechanism.	
Test	Pre-condition	Correctly configured service.
Description	Test	Introduce high load into machine, submit job.
	Expected Outcome	High load situation is detected, job submission request is not allowed and message is sent to client.
Pass/Fail Criteria	Pass if the test executes as expected. The high load level should be configurable (e.g. CPU load > x, swap usage > y)	
Related	User requirements:	
Information	#698: WMS stability and performance	
	#702: Stability of UMD services and improvements	
Revision Log	V2: Changed ID (from JOBSCH_SERVICE_4 to JOBSCH_SERVICE_3)	







Job Submission Peaks		
ID	JOBSCH_SERVICE_4	
Description	Job Scheduling Appliances should be able to handle high job submission rates of several hundreds jobs in short intervals.	
Mandatory	NO	
Applicability	Job Scheduling Appliances	
Input from Technology Provider	Appliance should be able to handle a high number of jobs submitted in a short time interval (e.g. 500 jobs / minute). Ideally, test the service to assert that this is provided	
Pass/Fail Criteria	Appliances should be able to handle job bursts of several hundreds of jobs in short intervals.	
Related Information	User requirements: #698: WMS stability and performance	
Revision Log		







Timely Job Status Updates		
ID	JOBSCH_SERVICE_5	
Description	Job Scheduling Appliances should be able to report the job status within a reasonable time frame since the events that originate those statuses even in situations of high load	
Mandatory	NO	
Applicability	Job Execution Appliances	
Input from Technology Provider	Appliance must be able to report the status of the submitted jobs without big delays from the event that originates the status change (e.g. mark the job as running/done once the job enters the running/done status in the local batch system). Ideally TP provides a test for the service that asserts that the appliance is able to report immediately the job statuses under high load conditions (big number of concurrent jobs changing status)	
Pass/Fail Criteria	Appliances <i>should</i> be able to report the status immediately after the event that generated the status change.	
Related Information	User requirements: #698: WMS stability and performance.	
Revision Log		







5 REFERENCES

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R 2	Web Services Data Access and Integration – The Relational Realisation (WS-DAIR) Specification, Version 1.0
R 3	Web Services Data Access and Integration – The XML Realization (WS-DAIX) Specification, Version 1.0
R 4	OGSA-DAI: <u>http://www.ogsadai.org.uk/</u>
R 5	gLite LFC: https://twiki.cern.ch/twiki/bin/view/EGEE/GliteLFC
R 6	AMGA: http://amga.web.cern.ch/amga/
R 7	AMGA WSDL: http://amga.web.cern.ch/amga/soap_wsdair.html
R 8	AMGA streaming API: http://amga.web.cern.ch/amga/protocol.html
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R 10	A. Konstantinov, ARC Computational Job Management Component – A-REX, NORDUGRID- TECH-14
R 11	CREAM: <u>http://grid.pd.infn.it/cream/</u>
R 12	EMI-ES: https://twiki.cern.ch/twiki/bin/view/EMI/EmiExecutionService
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R 25	AMQP (Advanced Message Queuing Protocol): http://www.amqp.org/confluence/display/AMQP/Advanced+Message+Queuing+Protocol
R 26	Nagios Config Generator: https://tomtools.cern.ch/confluence/display/SAM/NCG
R 27	My EGI portal: https://tomtools.cern.ch/confluence/display/SAM/MyEGI
R 28	SAM Probes Documentation: https://tomtools.cern.ch/confluence/display/SAM/Probes
R 29	Accounting Portal: <u>http://accounting.egi.eu/</u>
R 30	GridSite Delegation Protocol: <u>http://www.gridsite.org/wiki/Delegation_protocol</u>
R 31	Globus Delegation Service: <u>http://www.globus.org/toolkit/docs/4.0/security/delegation/</u>
R 32	European Policy Management Authority for Grid Authentication (EuGridPMA): http://www.eugridpma.org/
R 33	ARGUS Authorization Service: https://twiki.cern.ch/twiki/bin/view/EGEE/AuthorizationFramework
R 34	XACML: http://docs.oasis-open.org/xacml/2.0/access_control-xacml-2.0-core-spec-os.pdf
R 35	Hydra encrypted file storage: https://twiki.cern.ch/twiki/bin/view/EGEE/DMEDS
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R 37	SRM v2.2: <u>http://www.ggf.org/documents/GFD.129.pdf</u>
R 38	S2 Test: <u>http://s-2.sourceforge.net/</u>
R 39	SRM-Tester: https://sdm.lbl.gov/twiki/bin/view/Software/SRMTester/WebHome
R 40	Lcg-utils: <u>http://grid-deployment.web.cern.ch/grid-</u> deployment/documentation/LFC_DPM/lcg_util/
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