





## **EGI-InSPIRE**

# UMD QUALITY CRITERIA INFORMATION CAPABILITIES V3

Document identifier: EGI-INFORMATION-QC-V3.doc

Date: 10/04/2012

Document Link: https://documents.egi.eu/document/718

#### **Abstract**

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









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#### **Document Log**

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









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#### 1 INFORMATION MODEL

## 1.1 Information Model Schema

GlueSchema	GlueSchema Support			
ID	INFOMODEL_SCHEMA_1			
Description	Resource information exchanged in the EGI Infrastructure must conform to GlueSchema.			
Mandatory	YES			
Applicability	Information Model Appliances			

Input from Technology Provider	Resource information published by Information Discovery Appliances must conform to the GlueSchema v1.3 and v2.0 (optionally). A test for the conformance of the information to the schema should be provided.	
Test	Pre-condition	None.
Description	Test	Check that information published conforms to GlueSchema (v1.3 and/or v2).
	Expected	Information conforms to GlueSchema.
	Outcome	
Pass/Fail	Information published must be available in GlueSchema v1.3 and/or GlueSchema v2.	
Criteria	(it is expected that all products transition to GlueSchema v2)	
	Ideally the Technology Provider should assure this by a test suite of the appliances.	
Related	UMD Roadmap [R 1]	
Information	GlueSchema v1.3 [R 22]	
	GlueSchema v2 [R 23]	
Revision Log	V2: Merged INI	FOMODEL_SCHEMA_* into this criterion. Rephrasing.







Middleware Version Information		
ID	INFOMODEL_SCHEMA_2	
Description	The middleware version must be published in the resource information.	
Mandatory	NO	
Applicability	Information Model Appliances	

Input from Technology Provider	Resource information published by Information Discovery Appliances must include the version of the middleware.
Pass/Fail Criteria	Middleware version of service is published correctly by the service.
Related Information	Requirement #1378
Revision Log	







#### **2 INFORMATION DISCOVERY**

## 2.1 Information Discovery Interface

Information Discovery Interface		
ID	INFODISC_IFACE_1	
Description	Information published by the appliance must be available through LDAPv3 protocol	
Mandatory	YES	
Applicability	Information Discovery Appliances	

Input from Technology Provider	LDAP interface	for getting the available information.
Test	Pre-condition	Information Discovery Appliance is running
Description	Test	Fetch information from Discovery Appliance using LDAPv3.
	Expected Outcome	Information is retrieved correctly from server.
Pass/Fail Criteria	Information pub	lished must be available through LDAPv3 protocol.
Related Information	UMD Roadmap	[R 1]
Revision Log		







## 2.2 Information Discovery Functionality

#### 2.2.1 Information Aggregation

The Information Discovery services aggregate information from lower level sources of information in a hierarchical way. Appliances providing the Information Discovery Capability must be able to aggregate lower level sources of information and apply filter to that information

Information	Information Filtering	
ID	INFODISC_AGG_1	
Description	The information discovery service must be able to filter some of the data coming from information sources (e.g. do not publish information of a compute capability for a given VO)	
Mandatory	NO	
Applicability	Information Discovery Appliances	

Input from Technology Provider	The Appliances must allow the definition of information filters (e.g. do not publish information of a CE for a given VO).	
Test	Pre-condition	Valid sources of information are available. Valid filter.
Description	Test	Filter sources according to filter.
	Expected Outcome	Output filtered information
	Pre-condition	Valid sources of information are available. Invalid filter.
	Test	Filter sources according to filter.
	Expected Outcome	Error message stating that the information cannot be filtered. Output unfiltered information.
Pass/Fail Criteria		or must be able to define filters for the information that gets e appliance. The appliance defines the format and syntax for the
Related Information	UMD Roadmap	[R 1]
Revision Log	V2: Rephrase, tu	rned to non-mandatory.









Information Aggregation			
ID	INFODISC_AC	GG_2	
Description	The information discovery service must be able to collect data from different sources and aggregate them in a single source of information.		
Mandatory	YES		
Applicability	Information Dis	covery Appliances	
Input from Technology Provider	Support for the aggregation of different sources of information into the appliance (e.g. aggregation of several site-BDII in the top-BDII)		
Test	Pre-condition	Set of valid information service sources available and correct.	
Description	Test	Aggregate information from sources	
	Expected Outcome	Output aggregated information	
	Pre-condition	Set of valid information service sources available, at least one incorrect (e.g. not GlueSchema compliant)	
	Test	Aggregate information from sources	
	Expected Outcome	Output aggregated information without incorrect source. Show a warning message.	
	Pre-condition Test	Set of valid information service sources, at least one unreachable Aggregate information from sources	
	Expected Outcome	Output aggregated information without unreachable source. Show a warning message.	
Pass/Fail Criteria	The appliance must aggregate several sources of information. When one of them presents errors or is unreachable, others still must be published. Update interval for sources must be configurable.		
Related Information	UMD Roadmap [R 1]		
Revision Log			







Dynamic Information Aggregation	
ID	INFODISC_AGG_3
Description	The information discovery service must be able to publish dynamic information at resource level.
Mandatory	YES
Applicability	Information Discovery Appliances
Applicability	Information Discovery Appliances

Input from Technology Provider	Support for the collection of dynamic information (e.g. number of running jobs, space available on disk, etc). The update interval should be configurable.	
Test	Pre-condition	Set of valid information service sources available and correct.
Description	Test	Aggregate information from sources
	Expected Outcome	Output aggregated information
	Pre-condition	Set of valid information service sources available, at least one incorrect (e.g. not GlueSchema compliant)
	Test	Aggregate information from sources
	Expected Outcome	Output aggregated information without incorrect source. Show a warning message.
	Pre-condition	Set of valid information service sources, at least one unreachable
	Test	Aggregate information from sources
	Expected Outcome	Output aggregated information without unreachable source. Show a warning message.
Pass/Fail Criteria	The appliance must aggregate several sources of information. When one of them presents errors or is unreachable, others still must be published. Update interval for sources must be configurable.	
Related Information	UMD Roadmap [R 1]	
<b>Revision Log</b>		







#### 2.2.2 Availability/Scalability

Top Information System Size	
ID	INFODISC_AVAIL_1
Description	Central Information Discovery appliances must be able to handle information about the whole EGI.eu infrastructure (which may contain several hundred sites)
Mandatory	YES
Applicability	Information Discovery Appliances

Input from Technology Provider	Limit of size of the data handled by the service should be enough to cover the whole EGI.eu Infrastructure. Documentation on how to tune the service in order support large data sizes.	
Test	Pre-condition	Correctly configured service.
Description	Test	Add information from all EGI.eu Infrastructure.
	Expected Outcome	Appliance is able to aggregate all the information and responds to clients.
Pass/Fail	Pass if the appliance is able to handle the global EGI.eu Infrastructure information.	
Criteria		
Related Information	UMD Roadmap [R 1]	
Revision Log	V2: major rephrasing	
	V3: better wording	







#### 3 MESSAGING

Messaging Interface	
ID	MSG_IFACE_1
Description	Messaging 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	Messaging Appliances

Input from Technology Provider	Support for at least one of the EGI requested messaging interfaces. Ideally, provide a test suite that assured the support of those interfaces, that checks for all functions, both correct and invalid input. Any deviation from the messaging interface specification must be documented.	
Test	Pre-condition	Messaging Appliance configured
Description	Test	Test all interface functionality, with correct/incorrect input.
	Expected Outcome	Log of all the operations performed. All the documented functions work as documented.
Pass/Fail Criteria	The Messaging Appliance that claims to support an interface must have support of that interface. Any deviation from the interface specification must be documented.  At least one of the following interfaces must be supported:	
	• JMS 1.1 [R 24]	
	• AMQ	P [R 25]
Related Information	UMD Roadmap [R 1]	
Revision Log	V3: rephrasing not to require tests.	







#### 4 REFERENCES

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R 3	Web Services Data Access and Integration – The XML Realization
	(WS-DAIX) Specification, Version 1.0
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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: <a href="http://amga.web.cern.ch/amga/protocol.html">http://amga.web.cern.ch/amga/protocol.html</a>
R 9	AMGA Metadata Queries: <a href="http://amga.web.cern.ch/amga/queries.html">http://amga.web.cern.ch/amga/queries.html</a>
R 10	A. Konstantinov, ARC Computational Job Management Component – A-REX, NORDUGRID- TECH-14
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R 12	EMI-ES: https://twiki.cern.ch/twiki/bin/view/EMI/EmiExecutionService
R 13	GRAM5: <a href="http://www.globus.org/toolkit/docs/latest-stable/execution/gram5/">http://www.globus.org/toolkit/docs/latest-stable/execution/gram5/</a>
R 14	OGF DRMAA: <a href="http://www.drmaa.org/">http://www.drmaa.org/</a>
R 15	OGSA Basic Execution Service v1.0: <a href="http://www.ogf.org/documents/GFD.108.pdf">http://www.ogf.org/documents/GFD.108.pdf</a>
R 16	UNICORE UAS: http://www.unicore.eu/unicore/architecture/service-layer.php#anchor_uas
R 17	gLite WMS: <a href="http://web.infn.it/gLiteWMS/">http://web.infn.it/gLiteWMS/</a>
R 18	SAGA-CORE-WG: A Simple API for Grid Applications (SAGA) v1.0 (GFD.90)
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R 20	Instrument Element: http://www.dorii.eu/resources:adaptation:middleware:IE
R 21	DORII (Deployment of Remote Instrumentation Infrastructure) Project: http://www.dorii.eu/
R 22	GlueSchema Specification v1.3: <a href="http://glueschema.forge.cnaf.infn.it/Spec/V13">http://glueschema.forge.cnaf.infn.it/Spec/V13</a>







R 23	GlueSchema Specification v2.0: <a href="http://www.ogf.org/documents/GFD.147.pdf">http://www.ogf.org/documents/GFD.147.pdf</a>
R 24	JMS (Java Message Service Specification) 1.1: http://www.oracle.com/technetwork/java/jms/index.html
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: <a href="http://accounting.egi.eu/">http://accounting.egi.eu/</a>
R 30	GridSite Delegation Protocol: <a href="http://www.gridsite.org/wiki/Delegation_protocol">http://www.gridsite.org/wiki/Delegation_protocol</a>
R 31	Globus Delegation Service: <a href="http://www.globus.org/toolkit/docs/4.0/security/delegation/">http://www.globus.org/toolkit/docs/4.0/security/delegation/</a>
R 32	European Policy Management Authority for Grid Authentication (EuGridPMA): <a href="http://www.eugridpma.org/">http://www.eugridpma.org/</a>
R 33	ARGUS Authorization Service: <a href="https://twiki.cern.ch/twiki/bin/view/EGEE/AuthorizationFramework">https://twiki.cern.ch/twiki/bin/view/EGEE/AuthorizationFramework</a>
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: <a href="https://twiki.cern.ch/twiki/bin/view/EGEE/DMEDS">https://twiki.cern.ch/twiki/bin/view/EGEE/DMEDS</a>
R 36	gLite FTS: https://twiki.cern.ch/twiki/bin/view/EGEE/GLiteFTS
R 37	SRM v2.2: http://www.ggf.org/documents/GFD.129.pdf
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R 45

StratusLab MarketPlace Technical Note TN-Marketplace (V3.0)