





# **EGI-InSPIRE**

# UMD QUALITY CRITERIA STORAGE CAPABILITIES V3

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#### **Abstract**

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









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#### **Document Log**

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#### **TABLE OF CONTENTS**

		ne Encryption/Decryption	
1	1.1	Key Management	
		FILECRYPT_KEY_1	
		FILECRYPT_KEY_2	
		FILECRYPT_KEY_3	
1	1.2	File Encryption/Decryption	
		FILECRYPT_FILE_1	
		FILECRYPT_FILE_2	
2	Fi	ile Access	10
		File Access Interface	
_		FILEACC_API_1	
		FILEACC API 2	
_			
		ile Transfer	
3	3.1	File Transfer Interfaces	
		FILETRANS_API_1	
		FILETRANS_API_2	
		FILETRANS_API_3	14
4	Fi	ile Transfer Scheduling	15
	1.1		
		FILETRANSFSCH_CHANNEL_1	
		FILETRANSFSCH_CHANNEL_2	
4	1.2	File Transfer Management	
		FILETRANSFSCH_MGMT_1	
		FILETRANSFSCH_ MGMT _2	18
5	St	torage Management	10
	5.1		
		STORAGE_API_1	
		STORAGE_API_2	
5	5.2		
-	_	STORAGE_DEVICE_1	
		STORAGE_DEVICE_2	
		STORAGE_DEVICE_3	
		STORAGE_DEVICE_4	24
6	D.	oforonces	25







# 1 FILE ENCRYPTION/DECRYPTION

Criteria for the File Encryption/Decryption Capability are based on gLite Hydra [R 35] as reference implementation. A key handling interface will be described in future versions of the roadmap following input from the EGI Community.

### 1.1 Key Management

Key Registration		
ID	FILECRYPT_KEY_1	
Description	Hydra appliances must allow registering and unregistering keys.	
Mandatory	YES	
Applicability	Hydra File Encryption/Decryption Appliances.	

Input from Technology Provider	Support for key registration/unregistration.	
Test	Pre-condition	Keystore running accepted user credentials.
Description	Test	Register key in server
	Expected Outcome	Key is successfully registered
	Pre-condition	Keystore running accepted user credentials.
	Test	Register key in server specifying cipher and key length.
	Expected Outcome	Key is successfully registered
	Pre-condition	Keystore running previously registered key, accepted user credentials.
	Test	Register key in server
	Expected Outcome	Warning issued, no action taken.
	Pre-condition	Keystore running previously registered key, accepted user credentials.
	Test	Unregister key in server
	Expected Outcome	Key is successfully unregistered
	Pre-condition	Keystore running, non-registered key, accepted user credentials.
	Test	Unregister key in server
	Expected Outcome	Warning message issued, no action taken.
Pass/Fail Criteria	Pass if the regist	tration and unregistration of keys in the appliance work as expected.









Related Information	Hydra [R 35]
<b>Revision Log</b>	V3: Improved wording.







<b>Key and Pass</b>	Key and Password Splitting and Recombination	
ID	FILECRYPT_KEY_2	
Description	Hydra appliances must provide functionality for generating, splitting and recombine keys and passwords.	
Mandatory	YES	
Applicability	Hydra File Encryption/Decryption Appliances.	

Input from Technology Provider	Support for split and joining password and keys.	
Test	Pre-condition	Password/Key to split
Description	Test	Split password/key.
	Expected Outcome	Password is successfully splitted
	Pre-condition	Whole set of Password/key splits
	Test	Join splits
	Expected Outcome	Password/key successfully joined.
	Pre-condition	Minimum number of Password/key splits needed for joining.
	Test	Join splits
	Expected Outcome	Password/key successfully joined.
Pass/Fail Criteria	Pass if the split/join of password and keys functionality is provided. The tests should include different combination of number of parts and minimum number of parts needed for recombinations.	
Related Information	Hydra [R 35]	
Revision Log	V3: Improved wording.	







Key ACL management		
ID	FILECRYPT_KEY_3	
Description	Hydra appliances must allow the management of ACLs for a file/key.	
Mandatory	YES	
Applicability	icability Hydra File Encryption/Decryption Appliances.	

Input from Technology Provider	Support for ACL management of keys and keys set.	
Test	Pre-condition	Key registered in server, user allowed to list ACLs of key
Description	Test	List key ACLs
	Expected Outcome	ACLs of file correctly shown.
	Pre-condition	Key registered in server, user allowed to modify ACLs of key
	Test	Set new ACL for key.
	Expected Outcome	ACL changed correctly.
	Pre-condition	Key registered in server, ACL of key set.
	Test	Try allowed actions for ACL.
	Expected Outcome	Actions are performed correctly
	Pre-condition	Key registered in server, ACL of key set.
	Test	Try non-allowed actions for ACL.
	Expected Outcome	Actions are not allowed.
Pass/Fail Criteria	Pass if the ACL	s can be listed and set. They are correctly enforced for actions.
Related Information	Hydra [R 35]	
Revision Log	V3: Improved w	ording.







# 1.2 File Encryption/Decryption

File Encryption/Decryption		
ID	FILECRYPT_FILE_1	
Description	Hydra appliances must provide encryption and decryption of files functionality.	
Mandatory	YES	
Applicability	Hydra File Encryption/Decryption Appliances.	

Input from Technology Provider	Support for file	encryption and decryption.
Test	Pre-condition	Existing file, key registered.
Description	Test	Encrypt and decrypt existing file.
	Expected	Result of the test is identical to original file.
	Outcome	
Pass/Fail	Pass if the encry	ption/decryption of files functionality is provided.
Criteria		
Related	Hydra [R 35]	
Information		
<b>Revision Log</b>	V3: Improved w	ording.







File Encrypti	File Encryption/Decryption into grid storage	
ID	FILECRYPT_FILE_2	
Description	Hydra appliances must allow storage of encrypted files into grid storage system and the retrieval and decryption of those files.	
Mandatory	YES	
Applicability	Hydra File Encryption/Decryption Appliances.	

Input from Technology Provider	Support for file encryption and decryption into grid storage (SRM).	
Test	Pre-condition	Existing file, available grid storage.
Description	Test	Encrypt and store file into grid storage, retrieval and decryption of file.
	Expected Outcome	Result of the test is identical to original file. Grid storage contains encrypted file.
	Pre-condition	Encrypted file stored in grid storage.
	Test	Retrieve file, decrypt file.
	Expected Outcome	File is correctly retrieved and decrypted.
Pass/Fail Criteria	Pass if the encryption/decryption of files into grid storage functionality is provided.	
Related Information	Hydra [R 35]	
Revision Log	V3: Improved w	rording.







#### 2 FILE ACCESS

Provides an abstraction that allows a file to be stored on or retrieved from a storage device (e.g. tape, disk, distributed file system, etc.) for use elsewhere in the infrastructure.

# 2.1 File Access Interface

POSIX Read file access	
ID	FILEACC_API_1
Description	Provide genuine POSIX read file access.
Mandatory	NO
Applicability	File Access Interface.

Input from Technology Provider	Support for the POSIX read file access: opening and reading files.	
Test	Pre-condition	POSIX access configured and available for user.
Description	Test	POSIX read file operations tests.
	Expected	POSIX file operations work as documented. Log of operations
	Outcome	
Pass/Fail	Pass if POSIX access to files is provided.	
Criteria		
Related	UMD Roadmap [R 1]	
Information	#1386: EMI Data clients should be able to offer the file:// protocol to SRM	
Revision Log	V2: changed to READ only access, and not mandatory.	







POSIX Write	POSIX Write file access	
ID	FILEACC_API_2	
Description	Provide genuine POSIX write file access.	
Mandatory	NO	
Applicability	File Access Interface.	

Input from Technology Provider	Support for the POSIX file access: open (creating files), and write/append operations on files.	
Test	Pre-condition	POSIX access configured and available for user.
Description	Test	POSIX file write operations tests.
	Expected Outcome	POSIX file operations work as documented. Log of operations
Pass/Fail Criteria	Pass if POSIX write access to files is provided.	
Related Information	UMD Roadmap [R 1]	
Revision Log		







### **3 FILE TRANSFER**

# 3.1 File Transfer Interfaces

GridFTP File Access	
ID	FILETRANS_API_1
Description	Provide gridFTP access for reading data.
Mandatory	YES
Applicability	GridFTP File Transfer Appliances.

Input from Technology Provider	Support for read	ing and writing data from the Storage Resource using gridFTP.
Test	Pre-condition	Valid credentials.
Description	Test	Transfer files via gridFTP protocol (both read and write operations)
	Expected Outcome	Files can be transferred. Log of operations
Pass/Fail Criteria	Pass if gridFTP	access to files is provided.
Related Information	UMD Roadmap [R 1]	
Revision Log		







HTTPS File Access	
ID	FILETRANS_API_2
Description	Provide HTTP(S) access for reading data.
Mandatory	YES
Applicability	HTTPS File Transfer Appliances.

Input from Technology Provider	Support for read	ing data from the Storage Resource using http(s)
Test	Pre-condition	Valid credentials.
Description	Test	Transfer files via HTTP(s) protocol.
	Expected Outcome	Files can be transferred. Log of operations
Pass/Fail Criteria	Pass if HTTP(s) read access to files is provided.	
Related Information	UMD Roadmap [R 1]	
<b>Revision Log</b>		







WebDAV File Access	
ID	FILETRANS_API_3
Description	Provide WebDAV access for data.
Mandatory	YES
Applicability	WebDAV File Transfer Appliances.

Input from Technology Provider	Support for read	ling and writing data from the Storage Resource using WebDAV.
Test	Pre-condition	Valid credentials.
Description	Test	Transfer files via WebDAV protocol (both read and write operations)
	Expected Outcome	Files can be transferred. Log of operations
Pass/Fail Criteria	Pass if WebDA	V read access to files is provided.
Related Information	UMD Roadmap [R 1]	
Revision Log		







#### 4 FILE TRANSFER SCHEDULING

These criteria are defined taking gLite FTS [R 36] as reference implementation.

# 4.1 File Transfer Channel Management

Channel Management Operations		
ID	FILETRANSFSCH_CHANNEL_1	
Description	FTS must allow administrators to add, drop and list channels for file transfers.	
Mandatory	YES	
Applicability	FTS File Transfer Scheduling Appliances.	

Input from Technology Provider	Support for channel management operations: add, drop and list channels for various sites. Support for setting the channel configuration.	
Test	Pre-condition	Valid administrator credentials. Valid Site A and B.
Description	Test	Add transfer channel from site A to site B
	Expected Outcome	New transfer channel created.
	<b>Pre-condition</b>	Valid administrator credentials. Existing channel
	Test	Drop channel.
	Expected Outcome	Channel is dropped.
	Pre-condition	Valid administrator credentials.
	Test	List available channels
	Expected Outcome	List of available channels is shown.
	Pre-condition	Valid administrator credentials. Existing channel.
	Test	Set channel configuration (bandwidth, transfer limit per VO,)
	Expected Outcome	Channel configuration is effectively changed.
Pass/Fail	Pass if administrator can manage the channels correctly.	
Criteria		
Related Information	gLite FTS [R 36]	
Revision Log	V3: Improved wording.	







Channel Manager Control		
ID	FILETRANSFSCH_CHANNEL_2	
Description	FTS must allow administrators to control who is allowed or not to manage a channel.	
Mandatory	YES	
Applicability	FTS File Transfer Scheduling Appliances.	

Input from Technology Provider	Support for channel manager control operations: add/remove channel managers and listing current channels.	
Test Description	<b>Pre-condition</b> Valid administrator credentials. Existing channel. Credenti user to add as manager	
	Test	Add user as manager of channel. Test privilege operations on channel with user.
	Expected Outcome	Manager is added; privileged operations are performed correctly.
	<b>Pre-condition</b> Valid administrator credentials. Existing channel.	
	Test	List channel managers
	Expected Outcome	List of channel managers is returned
	Pre-condition	Valid administrator credentials. Existing channel. Existing manager of channel
	Test	Remove channel manager. Test privilege operations on channel with user
	Expected Outcome	Manager is removed; privileged operations are not performed.
Pass/Fail Criteria	Pass if administrator can list and change the channel managers. The manager access is correctly enforced.	
Related Information	gLite FTS [R 36]	
<b>Revision Log</b>	V3: Improved wording.	







# 4.2 File Transfer Management

File Transfer Operation Management		
ID	FILETRANSFSCH_ MGMT _1	
Description	FTS must allow users to create and manage file transfer operations.	
Mandatory	YES	
Applicability	FTS File Transfer Scheduling Appliances.	

Input from Technology Provider	Support for submission, query and cancelling file transfer operations.			
Test Description	Pre-condition	FTS Service available; source and destination available; list of files to transfer; valid user credentials		
	Test	Create new file transfer job.		
	Expected Outcome	New file transfer job created. ID of job returned.		
	Pre-condition	Transfer job ID of a previously submitted job; valid user credentials.		
	Test	Check status of job.		
	Expected Outcome	Status of job returned.		
	Pre-condition	Transfer job ID of a previously submitted job; valid user credentials.		
	Test	Cancel job.		
	Expected Outcome	Job is cancelled.		
	Pre-condition	Transfer job ID of a previously submitted job; valid user credentials.		
	Test	Cancel job.		
	Expected Outcome	Job is cancelled.		
Pass/Fail	Pass if users can create and manage transfer jobs.			
Criteria				
Related Information	gLite FTS [R 36]			
Revision Log	V3: Improved wording.			







End to end file transfer operation		
ID	FILETRANSFSCH_ MGMT _2	
Description	FTS must execute correctly file transfer operations.	
Mandatory	YES	
Applicability	FTS File Transfer Scheduling Appliances.	

Input from Technology Provider	End-to-end file transfer operation are performed correctly, if errors are found they are clearly indicated.		
Test Description	Pre-condition	<b>Pre-condition</b> FTS Service available; source and destination available; list of files to transfer; valid user credentials	
	Test	Create new file transfer job.	
	Expected Outcome	New file transfer job created and executed correctly.	
Pass/Fail	Pass if users can create jobs and the jobs are executed correctly.		
Criteria			
Related Information	gLite FTS [R 36]		
Revision Log	V3: Improved wording.		







### **5 STORAGE MANAGEMENT**

# 5.1 SRM Interface

SRM API Support		
ID	STORAGE_API_1	
Description	Storage Management Appliances must provide support for SRM2.2 specification.	
Mandatory	YES	
Applicability	Storage Management Appliances	

Input from Technology Provider	Valid SRM v2.2 API implementation, any deviations from the API implementation should be documented.  Ideally, also provide a complete test suite and results for the API support	
Test	Pre-condition	Valid user credentials.
Description	Test	Test SRMv2.2 functionality, with correct/incorrect input and with valid and invalid credentials. Use S2 [R 38] test suite for reference.
	Expected Outcome	Log of all the operations performed. All the documented functions work as documented.
Pass/Fail Criteria	Pass if SRM v2.2 support is provided (as tested with S2 test suite). If the API is not completely supported, this should be documented.	
Related Information	UMD Roadmap [R 1] SRM v2.2 [R 37]	
Revision Log	V3: Improved wording	







LCG-UTILS te	LCG-UTILS test		
ID	STORAGE_API_2		
Description	Test Storage Management Appliances with the lcg-utils commands.		
Mandatory	YES		
Applicability	Storage Management Appliances		
Input from Technology Provider	Support for lcg-utils [R 40] commands, documentation of any incompatibilities with other Appliances.	y possible	
Test Description	Pre-condition Valid user credentials.  Test lcg-utils commands, with correct/incorrect input valid and invalid credentials. An example test suite is a [R 41]  Expected Log of all the operations performed. All the documenter	available at	
	Outcome work as documented.		
Pass/Fail Criteria	Pass if lcg-utils commands can be executed correctly against the Storage Management Appliance. In the case of incompatibilities or collateral effects they must be documented.		
Related Information	Although all Storage Management Appliances should use SRM [R 37] protocol, deficiencies in the protocol description had lead to different implementations and results. This tests intends to harmonize results at least when using lcg-utils, and until a complete and better description of SRM protocol and desired results is reached.		
Revision Log	V3: Added reference		







## 5.2 Storage Device Support

The Storage Management Capability provide an abstraction to a Storage Device, these QC refer to the interaction of the Storage Management Capability implementation with the underlying storage device. Storage Management Capabilities are expected to support the most common file systems and storage devices used in the current EGI infrastructure.

Information	Information retrieval		
ID	STORAGE_DEVICE_1		
Description	The Storage Management Capability must be able to provide information from the underlying storage and make it available to an Information Discovery Appliance.		
Mandatory	YES		
Applicability	Storage Management Appliances		

Input from Technology Provider	Information retrieval mechanisms that generate the Storage Element related entities of the current UMD Information Model Capability (GlueSchema 1.3/GlueSchema 2) using the actual information of the underlying available storage.	
Test	Pre-condition	Configured system.
Description	Test	Retrieve current status from storage.
	Expected Outcome	All the mandatory Storage Element related entities of GlueSchema using the <b>actual</b> information are generated.
Pass/Fail Criteria	Pass if the information retrieval mechanisms are able to generate the requested information.	
Related Information		
Revision Log		









Fine grained authorization			
ID	STORAGE_DEVICE_2		
Description	The Storage Management Capability must allow the implementation of a fine-grained authorization policy based on VO roles and enforce it (if defined).		
Mandatory	NO		
Applicability	Storage Management Appliances		

Input from Technology Provider	Support for fine-grained authorization policy based on VO roles. Such authorization policy can be configured and applied to the full directory tree of the storage area or just to a fraction of the storage area directory tree.		
Test Description	Pre-condition	Configured system with a storage resource area directory tree with different authorization permissions along the directory tree for different VO roles.	
	Test	Test I/O storage operations (write, copy, delete files) using SRM interface and LCG-UTILS in a storage space area directory using different VO roles in the FQAN.	
	Expected Outcome	Log of the operation is performed. A user with a valid credential and invoking an authorized VO role should be able to write/delete or read/copy files from a given storage area, according to the defined policies.	
Pass/Fail	Pass if a user can interact with the storage area tree in compliance with the defined		
Criteria	fine-grained authorization policy based on the user VO roles.		
Related Information			
Revision Log			







Space reserv	Space reservations					
ID	STORAGE_DEVICE_3					
Description	The Storage Management Capability must allow the implementation of (virtual or real) reserved space areas as storage space tokens					
Mandatory	NO					
Applicability	Storage Management Appliances					
Input from Technology Provider	Support for (virtual or real) storage space reservations enabled as storage space tokens. Interactions with the storage areas represented by a given space token must be enforced to respect the defined fine-grained authorization policy. The storage resource information system must reflect the existence of storage space tokens (if configured).					
Test Description	Pre-condition	Configured system with (virtual or real) storage space reservations enabled as storage space tokens.				
	Test	Retrieve current status from the storage space token area.				
	Expected Outcome	All the mandatory Storage Element related entities of GlueSchema using the <b>actual</b> information for the storage space token area are generated.				
	Pre-condition	Configured system with (virtual or real) storage space reservations enabled as storage space tokens.				
	Test	Test I/O storage operations (write files, copy files, delete files)				

using SRM interface and LCG-UTILS in a storage space

Log of the operation is performed. A user with a valid credential

should be able to copy and retrieve files from the storage space

reservation area using a valid and invalid credential.

Pass if a user can interact with the storage space token area in compliance with the

fine-grained authorization policies (STORAGE\_DEVICE\_2); if the storage space

token area information is updated in the storage information system; and if all

token area.

operations are properly logged.

Pass/Fail

Criteria

Related Information **Expected** 

Outcome







Checksum			
ID	STORAGE_DEVICE_4		
Description	The Storage Management Capability must support Adler32 checksum calculation and store the checksum value for a given file.		
Mandatory	NO		
Applicability	Storage Management Appliances		
Input from Technology Provider	Support for storing/retrieving/listing a file in a storage resource through the SRM interface or LCG-UTILS enabling the checksum computation.		
Test	Pre-condition	Configured system with checksum computation option enabled.	
Description	Test	Test storing/retrieving/listing a file in a storage resource through the SRM interface or LCG-UTILS enabling the checksum computation.	
	Expected Outcome	Files checksum values are computed while storing a file. The checksum values are computed and compared at source and destiny to detect file corruptions. The checksum value for a file is accessible via SRM interface or LCG-UTILS listing functions.	
Pass/Fail Criteria	Pass if a user is able to store/retrieve/list a file in a storage resource through SRM interface or LCG-UTILS, and that the checksum value for the file was corrected computed and delivered.		
Related Information			

**Revision Log** 







### **6 REFERENCES**

R 1	UMD roadmap: https://documents.egi.eu/public/ShowDocument?docid=100
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: http://www.ogsadai.org.uk/
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
R 9	AMGA Metadata Queries: http://amga.web.cern.ch/amga/queries.html
R 10	A. Konstantinov, ARC Computational Job Management Component – A-REX, NORDUGRID-TECH-14
R 11	CREAM: http://grid.pd.infn.it/cream/
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: http://www.drmaa.org/
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)
R 19	SAGA (A Simple API for Grid Applications): http://saga.cct.lsu.edu/
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: 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: <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
R 38	S2 Test: http://s-2.sourceforge.net/
R 39	SRM-Tester: https://sdm.lbl.gov/twiki/bin/view/Software/SRMTester/WebHome
R 40	Lcg-utils: http://grid-deployment.web.cern.ch/grid-deployment/documentation/LFC_DPM/lcg_util/
R 41	Lcg-utils test suite: http://glite.cvs.cern.ch/cgi-bin/glite.cgi/org.glite.testsuites.ctb/UI/tests/test-lcg-utils.sh?view=markup
R 42	Open Cloud Computing Interface WG, OGF, http://www.ggf.org/gf/group_info/view.php?group=occi-wg
R 43	Virtualization Management (VMAN), DMTF http://www.dmtf.org/standards/vman
R 44	StratusLab http://stratuslab.eu/







R 45

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

